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Please make your selections below to **view, search** or **print** ACCO Material Handling Solutions WRIGHT® SPEEDWAY® and WRIGHT® WORK-RATED® product pages.



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WORK-Rated

3 TON

URIGHT[®] 1T to 25T UDRK-RETED[®]

VIEW

VIEW

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SEARCH

Click to search by **MODEL NUMBER**

When searching for Monorail and Close Headroom Cross-Mounted Monorail hoists:Replace L, P, G or M in the MODEL NUMBER with an asterisk *To search for Model Number:C1W03S020-15P4S0Enter the following:C1W03S020-15*4S0



Click to print. Enter the following page ranges when printing:SPEEDWAY® Specification pages:Print pages 5 to 47WORK-RATED® Specification pages:Print pages 48 to 189

HOME SCREEN

Contact Information

IT to 5T SPECIAL OF SERIES



SPEEDWAY Monorail Hoists

Features and benefits

1 Ton	Single Reeved Specifications
2 Ton	Single Reeved Specifications
3 Ton	Single Reeved Specifications

- 4 Ton Single Reeved Specifications
- 1 Ton Double Reeved Specifications
- 2 Ton Double Reeved Specifications
- 3 Ton Double Reeved Specifications
- 5 Ton Double Reeved Specifications

SPEEDWAY Close Headroom Cross Mounted Hoists

Features and benefits

- 1 Ton Double Reeved Specifications
- 2 Ton Double Reeved Specifications
- 3 Ton Double Reeved Specifications
- 5 Ton Double Reeved Specifications
- _____

SPEEDWAY Top Running Trolley Hoists

Features and benefits

- 1 Ton Single Reeved Specifications
- 2 Ton Single Reeved Specifications
- 3 Ton Single Reeved Specifications
- 4 Ton Single Reeved Specifications
- 1 Ton Double Reeved Specifications
- 2 Ton Double Reeved Specifications
- 3 Ton Double Reeved Specifications
- 5 Ton Double Reeved Specifications

Click to view

SPEEDW	SPEEDWAY Deck Mounted Hoists						
	Features and benefits						
1 Ton	Single Reeved Specifications						
2 Ton	Single Reeved Specifications						
3 Ton	Single Reeved Specifications						
4 Ton	Single Reeved Specifications						
1 Ton	Double Reeved Specifications						
2 Ton	Double Reeved Specifications						
3 Ton	Double Reeved Specifications						
5 Ton	Double Reeved Specifications						
SPEEDW	AY Base Mounted Winches						
	Features and benefits						
1/2 Ton	Single Reeved Specifications						
1 Ton	Single Reeved Specifications						
1/2 Ton	Double Reeved Specifications						

1 Ton Double Reeved Specifications

1-1/2 Ton Double Reeved Specifications

HOME SCREEN

Contact Information

WORK-Rateo

WRIGHT[®] 1T to 25T UDRK-RETED[®]

Click to view

Click to view

WORK-RATED Deck Mounted Hoists

WORK-R	ATED Monorail Hoists
	Features and benefits
1 Ton	Single Reeved Specifications
2 Ton	Single Reeved Specifications
3 Ton	Single Reeved Specifications
5 Ton	Single Reeved Specifications
7-1/2 Ton	Single Reeved Specifications
10 Ton	Single Reeved Specifications
15 Ton	Single Reeved Specifications
20 Ton	Single Reeved Specifications
1 Ton	Double Reeved Specifications
2 Ton	Double Reeved Specifications
3 Ton	Double Reeved Specifications
5 Ton	Double Reeved Specifications
7-1/2 Ton	Double Reeved Specifications
10 Ton	Double Reeved Specifications
15 Ton	Double Reeved Specifications
20 Ton	Double Reeved Specifications
25 Ton	Double Reeved Specifications

WORK-RATED Close Headroom Cross Mounted Hoists

Features and benefits						
1 Ton	Double Reeved Specifications					
2 Ton	Double Reeved Specifications					
3 Ton	Double Reeved Specifications					
5 Ton	Double Reeved Specifications					
7-1/2 Ton	Double Reeved Specifications					
10 Ton	Double Reeved Specifications					

WORK-RATED Top Running Trolley Hoists

1 Ton 2 Ton 3 Ton 5 Ton 7-1/2 Ton 10 Ton 15 Ton 20 Ton	Features and benefits Single Reeved Specifications Single Reeved Specifications
1 Ton	Double Reeved Specifications
2 Ton	Double Reeved Specifications
3 Ton	Double Reeved Specifications
5 Ton	Double Reeved Specifications
7-1/2 Ton	Double Reeved Specifications
10 Ton	Double Reeved Specifications
15 Ton	Double Reeved Specifications
20 Ton	Double Reeved Specifications
25 Ton	Double Reeved Specifications

Features and benefits					
1 Ton	Single Reeved Specifications				
2 Ton	Single Reeved Specifications				
3 Ton	Single Reeved Specifications				
5 Ton	Single Reeved Specifications				
7-1/2 Ton	Single Reeved Specifications				
10 Ton	Single Reeved Specifications				
15 Ton	Single Reeved Specifications				
20 Ton	Single Reeved Specifications				
1 Ton	Double Reeved Specifications				
2 Ton	Double Reeved Specifications				
3 Ton	Double Reeved Specifications				
5 Ton	Double Reeved Specifications				
7-1/2 Ton	Double Reeved Specifications				
10 Ton	Double Reeved Specifications				
15 Ton	Devilate Desveral One officiations				
	Double Reeved Specifications				
20 Ton	Double Reeved Specifications				

WORK-RATED Base Mounted Winches

	Features and benefits
1 Ton	Single Reeved Specifications
1-1/2 Ton	Single Reeved Specifications
2-1/2 Ton	Single Reeved Specifications
3-3/4 Ton	Single Reeved Specifications
5 Ton	Single Reeved Specifications
1 Ton	Double Reeved Specifications
1 Ton 1-1/2 Ton	Double Reeved Specifications Double Reeved Specifications
1-1/2 Ton	Double Reeved Specifications
1-1/2 Ton 2-1/2 Ton	Double Reeved Specifications Double Reeved Specifications



WORK-Rated

Contact Information

ACCO Material Handling Solutions

P.O. Box 792 York, PA 17405

Phone: 800-967-7333 Fax: 800-715-8897

www.accomhs.com

1 TO **5** TON

SPEEDWAY®

THE NEW CENTURY SERIES®

Electric Wire Rope Hoists

Issued 06-01-12

Wright family of *SPEEDWAY* hoists is a complete line of electric wire rope hoists. It is an advanced design incorporating the most recent materials and concept. The most current duty cycle and safety requirements of users are built into this line, not added on.

CONSTRUCTION FEATURES:

CONTROLS: Choose from single, 2-speed, or inverter. Controls are magnetic reversing type, mechanically and electrically interlocked with 115 volt control circuit. All wiring conforms to applicable NEC requirements. Motor thermostats are standard providing motor running overcurrent protection. NEMA Type 3R enclosures are standard. Cover is lightweight, tough ABS material, deep-drawn for maximum control accessibility.

PUSH BUTTON STATION: Push button stations are not furnished as standard equipment with these hoists. Push button station drop of cord & strain chain are available as optional equipment. See Accessories Section. Specify required drop.

MOTOR: Standard NEMA C face mounting, TENV, Class F insulation, 30-minute duty motor is provided for standard commercial power supplies. The motor has a standard NEMA shaft extension.

GEAR TRAIN: Quiet, helical and spur gearing. All gears are machine cut, case-hardened alloy steel with shock-resistant ductile cores. Gearing is designed to AGMA standards for maximum life, and operates in an oil bath. Rugged aluminum alloy housing provides rapid heat dissipation.

BEARINGS - SPIDER RETAINER: Precision heavy-duty ball bearings support all shafts. Bearings at outboard end of shafts are held in place by a heavy-duty Spider Retainer. This allows removal of Gear Housing Cover for inspection (after draining oil). All internal parts remain in place and can be operated for inspection.

DRUM: The large diameter steel drum has machined grooves and large flanges. At least two full turns of rope remain on the drum at the lowest hook position of rated lift.

LOAD BLOCK- HOOK: Drop forged heat-treated steel hook swivels 360° on a shielded roller thrust bearing and comes equipped with a spring latch. Work can be performed on the load block without removing wire rope from drum. Sheaves are machined steel.

WIRE ROPE: Pre-formed wire rope, of hoisting service construction, has swaged fittings on both ends for ease of replacement if necessary.

MECHANICAL LOAD BRAKE: Automatic Weston-type multiple disc brake. It can hold a full capacity load independent of motor brake and assures that the load does not accelerate while being lowered. Adjustment is not required. **MOTOR BRAKE:** Proven in millions of hours of in-service operation, the original *Wright* A-C magnet-actuated disc brake delivers rapid stops with virtually no hook drift. Rated a minimum of 150% of full load motor torque.

LIMIT SWITCH: A gravity-type upper hook travel limit switch is provided. The unit is equipped with an automatic momentary lowering circuit. An optional geared limit switch is also available.

TROLLEY FRAME: The trolley frame shall be built of steel and precision machined to assure proper alignment of trolley wheels and drives.

TROLLEY WHEELS: 1 to 2 ton trolley wheels are heat treated gray iron. Each wheel supported on anti-friction bearings suitable to take radial and thrust loads. The trolley wheels have crowned treads for operation on tapered or flat flange beams. The wheels shall be lubricated at the factory with sodium base grease.

TROLLEY WHEELS: 3 and 5 ton trolley wheels shall have tread surfaces machined and hardened to 375-425 Brinell. Each wheel shall be supported on anti-friction bearings suitable to take radial and thrust loads. The wheels shall be lubricated at the factory with sodium base grease. The trolley wheels have dual tread for operation on tapered or flat flange beams. Wheel treads shall be smooth, true and uniform within .010 inch tread diameter on all wheels.

TROLLEY DRIVE: The trolley drive shall be a right angle worm gear reducer fully enclosed with a steel worm and bronze worm wheel designed to AGMA standards. The final gear reduction at trolley wheels will be spur gears and will be open. The trolley drive motor shall be TENV 30 minute duty with class F insulation and NEMA C face mounting. A spring set A.C. disc type brake is available as optional equipment.

TROLLEY CONTROLS: Choose from single, 2-speed, or inverter. Single and 2-speed controls are available with ACM solid state cushion start for smooth travel motion and excellent load control as optional equipment.

OPTIONAL OVERLOAD CUTOFF:

Protects load, hoist and operator by interrupting raising circuit when hoist senses a damaging overload. When lifting circuit is interrupted, the lowering circuit remains intact to allow the load to be lowered and removed. After the overload is removed the lifting circuit is automatically restored. Overload Cutoff is accessible for field adjustments.



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Monorail Hoist Features & Benefits

AKE. Proven in millions of hours of in-service operation

Monorail Hoist

Features & Benefits



THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

HOW TO SPECIFY A SPEEDWAY HOIST

1. DETERMINE THE CAPACITY, LIFTING SPEED AND LIFTING DISTANCE.

2. DETERMINE THE REEVING REQUIRED FOR YOUR APPLICATION. SPEEDWAY hoists may be reeved in various ways to gain desired mechanical advantages ... capacity, lifting distance, and lifting speeds.

Reeving terminology is either "single" or "double" which refers to the number of wire ropes coming from the drum.

Another word is "part" which refers to the mechanical advantage gained by multiple reeving. For example, with 2 part single reeving (2 PS) the load is distributed over the two parts and the mechanical advantage doubles the capacity of one part reeving and reduces by one half the lifting or lowering speed of the hook.

Reeving changes hoist arrangement to the beam or track, minimum headroom distance, and lateral hook travel.





1 TO **5** TON

Some applications require that the load, when being lifted, not move right or left from hoist centerline. If this requirement is known, a true vertical lift hoist must be used. These are described as double reeved.

3. SPECIFY PROPER MODEL NUMBER in regard to hoist. Capacity, lifting speed, mounting and hoist control found in the following pages.

4. SPECIFY MOTOR VOLTAGE: *Wright* standard motors are available in 200/230/460/575-3-60 power with Class F insulation, and are totally enclosed non-ventilated. Control is furnished as standard equipment. Additional motor and control accessories are found in the Accessories Section.

5. SPECIFY BEAM FLANGE WIDTH: *SPEEDWAY* trolleys are adjustable for Standard I beam or WF beam, 4 inch to 11 inch flange width. *Beam size must be specified.* Trolleys are also available for 3.25 or 3.33" patented track beams. Trolleys for WF beams with flange widths greater than 11 inches available. See Accessories. All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

6. SPECIFY OTHER MODIFICATIONS AND ACCESSORIES.

7. SPECIAL APPLICATION HOISTS: Contact your nearest *Wright* representative.

8. FOR CURVED TRACK APPLICATION, CONTACT FACTORY.

9. ACCO RESERVES THE RIGHT TO MAKE CHANGES TO THIS CATALOG AS MAY BE DEEMED NECESSARY.



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WRIGHT® Speedway®

THE NEW CENTURY SERIES[®]

Series 31 2 Part Single Reeved 1/4 Diameter Rope

Monorail Hoist

For Pricing See Page 1mS

TON

Electric Wire Rope Hoists Issued 06-01-12

MODEL NUMBER	Lift (Ft)	Lift Speed	НР	в	с	Hook Travel		T1	T2	Drum
	(14)	(FPM)				L	U			
C1W01S026-15*2S0	26	15	1	16-3/8	15-3/8	15/16	4-7/16	-	-	1
C1W01S059-15*2S0	59	15	1	23-3/8	22-3/8	15/16	11-7/16	8-3/16	11-3/8	2
C1W01S107-15*2S0	107	15	1	33-3/8	32-3/8	15/16	21-7/16	16-3/16	21-3/8	3
C1W01S026-20*2S0	26	20	2	16-3/8	15-3/8	15/16	4-7/16	-	-	1
C1W01S059-20*2S0	59	20	2	23-3/8	22-3/8	15/16	11-7/16	8-3/16	11-3/8	2
C1W01S107-20*2S0	107	20	2	33-3/8	32-3/8	15/16	21-7/16	16-3/16	21-3/8	3
C1W01S026-30*2S0	26	30	2	16-3/8	15-3/8	15/16	4-7/16	-	-	1
C1W01S059-30*2S0	59	30	2	23-3/8	22-3/8	15/16	11-7/16	8-3/16	11-3/8	2
C1W01S107-30*2S0	107	30	2	33-3/8	32-3/8	15/16	21-7/16	16-3/16	21-3/8	3
C1W01S026-40*2S0	26	40	3	16-3/8	15-3/8	15/16	4-7/16	-	-	1
C1W01S059-40*2S0	59	40	3	23-3/8	22-3/8	15/16	11-7/16	8-3/16	11-3/8	2
C1W01S107-40*2S0	107	40	3	33-3/8	32-3/8	15/16	21-7/16	16-3/16	21-3/8	3

*To complete Model Number insert L, P, G, or M in place of asterick.

All dimensions shown in inches unless otherwise specified. Dimensions which change with beam size are for minimum beam shown.

Speedway trolleys are adjustable for Standard I beam or WF beam, 4 inch to 11 inch flange width. Beam size must be specified. Trolleys are also available for 3.25 or 3.33" patented track beams. See **Accessories Section** for applications with flange width exceeding 11 inches.

All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

TROLLEY DATA:	SPEED	50 FPM	100 FPM
	HP	1/2	1/2

All two speed trolley motors are 1800/600 RPM.

(a) Trolley Brake is available as optional equipment

(b) Dimension to the bottom of the control box changes from 17-1/8 to 23-1/4 with any of the following:

Single speed hoist and two speed trolley with ACM

Two speed hoist and single speed trolley with ACM

Two speed hoist and two speed trolley with ACM

Two speed hoist greater than 2 horsepower and two speed trolley without ACM



A WARNING

Equipment described herein is not designed for, and should not be used for, lifting, supporting, or transporting humans. Modifications to upgrade, rerate, or otherwise alter the hoist or crane equipment shall be authorized only by the original manufacturer or qualified professional engineer. Failure to comply with any one of the limitations noted herein may result in serious bodily injury. © 2012 ACCO Material Handling Solutions

HOME SCREEN

Monorail Hoist

Series 31

2 Part Single Reeved 5/16 Diameter Rope

URIGHT® Speedway®

THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

MODEL NUMBER	Lift (Ft)	Lift Speed	HP	HP B C Hook Travel T1 T	IP B	B C Hook Travel T	Hook Travel		Hook Travel T1 T2		T2	Drum
	(14)	(FPM)				L	U					
C1W02S022-15*2S0	22	15	2	16-3/8	15-3/8	1	4-7/16	-	-	1		
C1W02S050-15*2S0	50	15	2	23-3/8	22-3/8	1	11-7/16	8-3/16	11-7/16	2		
C1W02S090-15*2S0	90	15	2	33-3/8	32-3/8	1	21-7/16	16-3/16	21-7/16	3		
C1W02S022-20*2S0	22	20	3	16-3/8	15-3/8	1	4-7/16	-	-	1		
C1W02S050-20*2S0	50	20	3	23-3/8	22-3/8	1	11-7/16	8-3/16	11-7/16	2		
C1W02S090-20*2S0	90	20	3	33-3/8	32-3/8	1	21-7/16	16-3/16	21-7/16	3		
C1W02S022-30*2S0	22	30	4	16-3/8	15-3/8	1	4-7/16	-	-	1		
C1W02S0S0-30*2S0	50	30	4	23-3/8	22-3/8	1	11-7/16	8-3/16	11-7/16	2		
C1W02S090-30*2S0	90	30	4	33-3/8	32-3/8	1	21-7/16	16-3/16	21-7/16	3		

*To complete Model Number insert L, P, G, or M in place of asterick.

SPEED

ΗР

All dimensions shown in inches unless otherwise specified. Dimensions which change with beam size are for minimum beam shown.

Speedway trolleys are adjustable for Standard I beam or WF beam, 4 inch to 11 inch flange width. Beam size must be specified. Trolleys are also available for 3.25 or 3.33" patented track beams. See **Accessories Section** for applications with flange width exceeding 11 inches.

All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

TROLLEY DATA:

50 FPM 100 FPM 1/2 1/2

All two speed trolley motors are 1800/600 RPM.

(a) Trolley Brake is available as optional equipment

(b) Dimension to the bottom of the control box changes from 15-7/8 to 21-7/8 with any of the following:

TON

8 7/8

TO SADDLE OF HOOK

For Pricing See Page 2mS

Single speed hoist and two speed trolley with ACM

Two speed hoist and single speed trolley with ACM

Two speed hoist and two speed trolley with ACM

Two speed hoist greater than 2 horsepower and two speed trolley without ACM



Lift	Waight*	Wheel Load in Lbs. (Max)				
(Ft)	Weight*	PR.W1	PR.W2			
22	496	3709	3524			
50	616	2819	2169			
90	705	2700	2197			

* Add 40 Lbs. for Geared Trolley.

MOTORIZED TROLLEY								
Lift	Weight	Wheel Load in Lbs. (Max)						
(Ft)	weight	PR.W1	PR.W2					
22	561	3712	3556					
50	681	2819	2201					
90	770	2700	2230					



W2



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TO SADDLE OF HOOK



WRIGHT® SPEEDIJJAY

THE NEW CENTURY SERIES®

Series 31 4 Part Single Reeved

Monorail Hoist





Electric Wire Rope Hoists Issued 06-01-12

MODEL NUMBER	Lift (Ft)	Lift Speed	HP	в	с	Hook	Travel	T1	T2	Drum
	()	(FPM)				L	U			
C1W03S020-15*4S0	20	15	3	23-3/8	22-3/8	3/8	9-1/2	8-3/16	9-1/2	2
C1W03S040-15*4S0	40	15	3	33-3/8	32-3/8	1/4	19-1/2	16-3/16	19-1/2	3
C1W03S020-20*4S0	20	20	4	23-3/8	22-3/8	3/8	9-1/2	8-3/16	9-1/2	2
C1W03S040-20*4S0	40	20	4	33-3/8	32-3/8	1/4	19-1/2	16-3/16	19-1/2	3

*To complete Model Number insert L, P, G, or M in place of asterick.

All dimensions shown in inches unless otherwise specified. Dimensions which change with beam size are for minimum beam shown.

Speedway trolleys are adjustable for Standard I beam or WF beam, 4 inch to 11 inch flange width. Beam size must be specified. Trolleys are also available for 3.25 or 3.33" patented track beams. See Accessories Section for applications with flange width exceeding 11 inches.

1 1/4

1 1/32 DIA

All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

TROLLEY DATA:	SPEED	50 FPM	100 FPM
	HP	1/2	1/2

All two speed trolley motors are 1800/600 RPM.

(a) Trolley Brake is available as optional equipment

¢

DRUM

1/4

Pi P2

41

-T2

C

L -

¢ DRUM

T1-+

W2

в

W1

2 3/4

(b) Dimension to the bottom of the control box changes from 15-7/8 to 21-7/8 with any of the following:

Single speed hoist and two speed trolley with ACM

Two speed hoist and single speed trolley with ACM

Two speed hoist and two speed trolley with ACM

17/32 DIA.

2

÷

12 1/8

Two speed hoist greater than 2 horsepower and two speed trolley without ACM

All Lifts

23 1/4

Wheel Dia. 4

TO SADDLE OF HOOK

LUG MOUNTED					
Lift	Woight	Pin load ir	n Lbs. (Max)		
(Ft)	Weight	P1	P2		
20	481	1776	6279		
40	572	1783	6328		

PLAIN OR GEARED TROLLEY						
Lift	Waight*	Wheel Load in Lbs. (Max				
(Ft)	Weight*	PR.W1	PR.W2			
20	634	3614	3185			

* Add 40 Lbs. for Geared Trolley.

MOTORIZED TROLLEY					
Lift Weight Wheel Load in Lbs. (Max					
(Ft)	Weight	PR.W1	PR.W2		
20	699	3614	3217		
40	790	3628	3241		



W2

2 3/4

5 1/8



25 1/8

11/32 1

5 5/16

15

15

25 1/8

3

10 1/8

10 1/8

10 1/8

8 7/8

3 1/4

3

8 7/8

15 7/8(b

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HOME SCREEN

Monorail Hoist

Series 31

4 Part Single Reeved 5/16 Diameter Rope

WRIGHT® Speedway®

THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

Lift Lift **Hook Travel** MODEL NUMBER ΗP в С T1 T2 Speed Drum (Ft) (FPM) U I. C1W04S020-15*4S0 20 15 4 23-3/8 22-3/8 3/8 9-1/2 8-3/16 9-1/2 2 C1W04S040-15*4S0 40 15 4 33-3/8 32-3/8 1/4 19-1/2 16-3/16 19-1/2 3

*To complete Model Number insert L, P, G, or M in place of asterick.

All dimensions shown in inches unless otherwise specified. Dimensions which change with beam size are for minimum beam shown.

Speedway trolleys are adjustable for Standard I beam or WF beam, 4 inch to 11 inch flange width. Beam size must be specified. Trolleys are also available for 3.25 or 3.33" patented track beams. See **Accessories Section** for applications with flange width exceeding 11 inches.

All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

TROLLEY DATA:	SPEED HP	50 FPM 1/2	100 FPM 1/2	All two speed trolley motors are 1800/600 RPM. (a) Trolley Brake is available as optional equipment
	HP	1/2	1/2	(a) Trolley Brake is available as optional equipment
				(b) Dimension to the bottom of the control box changes from 15-7/8 to 21-7/

) Dimension to the bottom of the control box changes from 15-7/8 to 21-7/8 with any of the following:

Single speed hoist and two speed trolley with ACM

Two speed hoist and single speed trolley with ACM

Two speed hoist and two speed trolley with ACM

Two speed hoist greater than 2 horsepower and two speed trolley without ACM

LUG MOUNTED					
Lift	Waight	Pin Load in	Lbs. (Max)		
(Ft)	Weight	P1	P2		
20	481	2335	8279		
40	572	2336	8328		

PLAIN OR GEARED TROLLEY					
Lift	Weisht*	n Lbs. (Max)			
(Ft)	Weight*	PR.W1	PR.W2		
20	634	4732	4184		
40	725	4734	4209		

* Add 40 Lbs. for Geared Trolley.

MOTORIZED TROLLEY					
Lift	Weight	n Lbs. (Max)			
(Ft)	weight	PR.W1	PR.W2		
20	699	4732	4217		
40	790	4734	4242		

All Lifts DRUM 1 1/4 1 1/4 P1 P1 P2 2 1 1/32 DIA. 1 1/32 DIA. 1 1/32 DIA. 1 1/32 DIA. 2 1/4 B C





25 1/8

1 11/32

5 5/16

15

10 1/8

3

10 1/8

8 7/8

15 7/8(b)

ΓΟΝ

For Pricing See Page 4mS







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WRIGHT® Speedway®

THE NEW CENTURY SERIES®

2 Part Double Reeved 3/16 Diameter Rope

For Pricing See Page 5mS

TON

Electric Wire Rope Hoists Issued 06-01-12

MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	В	с	T1	T2	Drum
C1W01D032-15*2D0	32	15	1	23-3/8	22-3/8	8-3/16	9-1/2	2
C1W01D061-15*2D0	61	15	1	33-3/8	32-3/8	16-3/16	19-1/2	3
C1W01D032-20*2D0	32	20	2	23-3/8	22-3/8	8-3/16	9-1/2	2
C1W01D061-20*2D0	61	20	2	33-3/8	32-3/8	16-3/16	19-1/2	3
C1W01D032-30*2D0	32	30	2	23-3/8	22-3/8	8-3/16	9-1/2	2
C1W01D061-30*2D0	61	30	2	33-3/8	32-3/8	16-3/16	19-1/2	3
C1W01D032-40*2D0	32	40	3	23-3/8	22-3/8	8-3/16	9-1/2	2
C1W01D061-40*2D0	61	40	3	33-3/8	32-3/8	16-3/16	19-1/2	3

Monorail Hoist Series 31

*To complete Model Number insert L, P, G, or M in place of asterick.

All dimensions shown in inches unless otherwise specified. Dimensions which change with beam size are for minimum beam shown.

Speedway trolleys are adjustable for Standard I beam or WF beam, 4 inch to 11 inch flange width. Beam size must be specified. Trolleys are also available for

3.25 or 3.33" patented track beams. See Accessories Section for applications with flange width exceeding 11 inches.

All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

TROLLEY DATA:	SPEED	50 FPM	100 FPM
	HP	1/2	1/2

All two speed trolley motors are 1800/600 RPM.

(a) Trolley Brake is available as optional equipment

(b) Dimension to the bottom of the control box changes from 15-7/8 to 21-7/8 with any of the following:

Single speed hoist and two speed trolley with ACM

Two speed hoist and single speed trolley with ACM

Two speed hoist and two speed trolley with ACM

Two speed hoist greater than 2 horsepower and two speed trolley without ACM







PLAIN OR GEARED TROLLEY					
Lift	Wainkt	Wheel Load	in Lbs. (Max)		
(Ft)	Weight*	PR.W1	PR.W2		
32	619	1269	675		
61	705	1359	673		

* Add 40 Lbs. for Geared Trolley.

	MOTORIZED TROLLEY						
Lift	Wainht	Wheel Load	in Lbs. (Max)				
(Ft)	Weight	PR.W1	PR.W2				
32	684	1269	707				
61	770	1359	706				









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HOME SCREEN

WRIGHT® Speedway®

THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

Monorail Hoist Series 31

2 Part Double Reeved 1/4 Diameter Rope



MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	В	с	T1	T2	Drum
C1W02D025-15*2D0	25	15	2	23-3/8	22-3/8	8-3/16	9-1/2	2
C1W02D049-15*2D0	49	15	2	33-3/8	32-3/8	16-3/16	19-112	3
C1W02D025-20*2D0	25	20	3	23-3/8	22-3/8	8-3/16	9-1/2	2
C1W02D049-20*2D0	49	20	3	33-3/8	32-3/8	16-3/16	19-1/2	3
C1W02D025-30*2D0	25	30	4	23-3/8	22-3/8	8-3/16	9-1/2	2
C1W02D049-30*2D0	49	30	4	33-3/8	32.3/8	16-3/16	19-1/2	3

*To complete Model Number insert L, P, G, or M in place of asterick.

All dimensions shown in inches unless otherwise specified. Dimensions which change with beam size are for minimum beam shown.

Speedway trolleys are adjustable for Standard I beam or WF beam, 4 inch to 11 inch flange width. Beam size must be specified. Trolleys are also available for 3.25 or 3.33" patented track beams. See **Accessories Section** for applications with flange width exceeding 11 inches.

All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

All release to beam mange withins are for clearance purposes only and do not imply that lower mange of beam will support holst with



50 FPM 100 FPM 1/2 1/2 All two speed trolley motors are 1800/600 RPM.

(a) Trolley Brake is available as optional equipment(b) Dimension to the bottom of the control box changes from 15-7/8 to 21-7/8 with any of

the following:

Single speed hoist and two speed trolley with ACM

Two speed hoist and single speed trolley with ACM

Two speed hoist and two speed trolley with ACM

Two speed hoist greater than 2 horsepower and two speed trolley without ACM

LUG MOUNTED					
Lift	Woight	Pin Load in	n Lbs. (Max)		
(Ft)	Weight	P1	P2		
25	485	1143	2199		
49	573	1199	2175		





PLAIN OR GEARED TROLLEY						
Lift	Weight*	Weights Wheel Load in		Weights Wheel Load in Lbs. (M		
(Ft)	weight	PR.W1	PR.W2			
25	638	2348	1145			
49	726	2460	1133			

* Add 40 Lbs. for Geared Trolley.

MOTORIZED TROLLEY						
Lift	Weight	Wheel Load in Lbs. (Ma				
(Ft)	weight	PR.W1	PR.W2			
25	703	2348	1177			
49	791	2460	1166			







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SPEEDWAY® INDEX

SEARCH

WRIGHT® Speedway®

THE NEW CENTURY SERIES®

Series 31 2 Part Double Reeved

Monorail Hoist

5/16 Diameter Rope



Electric Wire Rope Hoists Issued 06-01-12

MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	В	с	T1	T2	Drum
C1W03D021-15*2DO	21	15	3	23-3/8	22-3/8	8-3/16	9-1/2	2
C1W03D041·15*2DO	41	15	3	33-3/8	32-3/8	16-3/16	19-1/2	3
C1W03D021-20*2DO	21	20	4	23-3/8	22-3/8	8-3/16	9-1/2	2
C1W03D041-20*2DO	41	20	4	33-3/8	32-3/8	16-3/16	19-1/2	3

*To complete Model Number insert L, P, G, or M in place of asterick.

All dimensions shown in inches unless otherwise specified. Dimensions which change with beam size are for minimum beam shown.

Speedway trolleys are adjustable for Standard I beam or WF beam, 4 inch to 11 inch flange width. Beam size must be specified. Trolleys are also available for 3.25 or 3.33" patented track beams. See **Accessories Section** for applications with flange width exceeding 11 inches.

All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

TROLLEY DATA:	SPEED HP	50 FPM 1/2	100 FPM 1/2	All two speed trolley motors are 1800/600 RPM. (a) Trolley Brake is available as optional equipment (b) Dimension to the bottom of the control box changes from 15-7/8 to 21-7/8 with any of
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the following:

Single speed hoist and two speed trolley with ACM

Two speed hoist and single speed trolley with ACM

Two speed hoist and two speed trolley with ACM

Two speed hoist greater than 2 horsepower and two speed trolley without ACM

LUG MOUNTED					
Lift	Weight	Pin Load in	n Lbs. (Max)		
(Ft)	weight	P1	P2		
21	490	1681	3128		
41	581	1747	3087		





PLAIN OR GEARED TROLLEY					
Lift	Waight*	Wheel Load	in Lbs. (Max)		
(Ft)	Weight*	PR.W1	PR.W2		
21	643	3425	1609		
41	734	3556	1589		

* Add 40 Lbs. for Geared Trolley.

MOTORIZED TROLLEY						
Lift	Waight	Wheel Load in Lbs. (Max				
(Ft)	Weight	PR.W1	PR.W2			
21	708	3425	1642			
41	799	3556	1622			







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GO

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HOME SCREEN

URIGHT® Speedway®

THE NEW CENTURY SERIES®

Series 31 4 Part Double Reeved 5/16 Diameter Rope

Monorail Hoist



Electric Wire Rope Hoists

Issued 06-01-12

MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	В	с	T1	Т2	Drum
C1W05D019-12*4D0	19' - 6"	12	4	33-3/8	32-3/8	13-3/16	20-1/2	3

*To complete Model Number insert L, P, G, or M in place of asterick.

All dimensions shown in inches unless otherwise specified. Dimensions which change with beam size are for minimum beam shown.

Speedway trolleys are adjustable for Standard I beam or WF beam, 4 inch to 11 inch flange width. Beam size must be specified. Trolleys are also available for 3.25 or 3.33" patented track beams. See **Accessories Section** for applications with flange width exceeding 11 inches.

All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

TROLLEY DATA:	SPEED	50 FPM	100 FPM
	HP	1/2	1/2

All two speed trolley motors are 1800/600 RPM.

(a) Trolley Brake is available as optional equipment

(b) Dimension to the bottom of the control box increases from 16" to 22" with any of the following:

Single speed hoist and two speed trolley with ACM

Two speed hoist and single speed trolley with ACM

Two speed hoist and two speed trolley with ACM

Two speed hoist greater than 2 horsepower and two speed trolley without ACM

LUG MOUNTED						
Lift	Waight	Pin Load in Lbs. (Max)				
(Ft)	Weight	P1	P2			
19' - 6"	630	6458	2086			





87/8

1/4

8 7/8

3 1/4

PLAIN OR GEARED TROLLEY							
Lift	Waight*	Wheel Load in Lbs. (Max)					
(Ft)	Weight*	PR.W1	PR.W2				
19' - 6"	783	3275	4233				

MOTORIZED TROLLEY

PR.W1

3308

Weight

849

Wheel Load in Lbs. (Max)

PR.W2

4233

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* Add 40 Lbs. for Geared Trolley.

Lift

(Ft)

19' - 6'







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Monorail Hoist

CLOSE HEADROOM CROSS MOUNTED

Features & Benefits

1 TO **5** TON

WRIGHT® speenwa

THE NEW CENTURY SERIES®

Electric Wire Rope Hoists

Issued 06-01-12

Wright family of SPEEDWAY hoists is a complete line of electric wire rope hoists. It is an advanced design incorporating the most recent materials and concept. The most current duty cycle and safety requirements of users are built into this line, not added on.

CONSTRUCTION FEATURES:

CONTROLS: Choose from single, 2-speed, or inverter. Controls are magnetic reversing type, mechanically and electrically interlocked with 115 volt control circuit. All wiring conforms to applicable NEC requirements. Motor thermostats are standard providing motor running overcurrent protection. NEMA Type 3R enclosures are standard. Cover is lightweight, tough ABS material, deep-drawn for maximum control accessibility.

PUSH BUTTON STATION: Push button stations are not furnished as standard equipment with these hoists. Push button station drop of cord & strain chain are available as optional equipment. See Accessories Section. Specify required drop.

MOTOR: Standard NEMA C face mounting, TENV, Class F insulation, 30-minute duty motor is provided for standard commercial power supplies. The motor has a standard NEMA shaft extension.

GEAR TRAIN: Quiet, helical and spur gearing. All gears are machine cut, case-hardened alloy steel with shock-resistant ductile cores. Gearing is designed to AGMA standards for maximum life, and operates in an oil bath. Rugged aluminum alloy housing provides rapid heat dissipation.

BEARINGS - SPIDER RETAINER: Precision heavy-duty ball bearings support all shafts. Bearings at outboard end of shafts are held in place by a heavy-duty Spider Retainer. This allows removal of Gear Housing Cover for inspection (after draining oil). All internal parts remain in place and can be operated for inspection.

DRUM: The large diameter steel drum has machined grooves and large flanges. At least two full turns of rope remain on the drum at the lowest hook position of rated lift. .

LOAD BLOCK- HOOK: Drop forged heat-treated steel hook swivels 360° on a shielded roller thrust bearing and comes equipped with a spring latch. Work can be performed on the load block without removing wire rope from drum. Sheaves are machined steel.

WIRE ROPE: Pre-formed wire rope, of hoisting service construction, has swaged fittings on both ends for ease of replacement if necessary.

MECHANICAL LOAD BRAKE: Automatic Weston-type multiple disc brake. It can hold a full capacity load independent of motor brake and assures that the load does not accelerate while being lowered. Adjustment is not required.

MOTOR BRAKE: Proven in millions of hours of in-service operation, the original Wright A-C magnet-actuated disc brake delivers rapid stops with virtually no hook drift. Rated a minimum of 150% of full load motor torque.

LIMIT SWITCH: A gravity-type upper hook travel limit switch is provided. The unit is equipped with an automatic momentary lowering circuit. An optional geared limit switch is also available.

TROLLEY FRAME: The trolley frame shall be built of steel and precision machined to assure proper alignment of trolley wheels and drives.

TROLLEY WHEELS: 1 and 2 ton trolley wheels are heat treated gray iron. Each wheel supported on anti-friction bearings suitable to take radial and thrust loads. The trolley wheels have crowned treads for operation on tapered or flat flange beams. The wheels shall be lubricated at the factory with sodium base grease.

TROLLEY WHEELS: 3 to 5 ton trolley wheels shall have tread surfaces machined and hardened to 375-425 Brinell. Each wheel shall be supported on anti-friction bearings suitable to take radial and thrust loads. The wheels shall be lubricated at the factory with sodium base grease. The trolley wheels have dual tread for operation on tapered or flat flange beams. Wheel treads shall be smooth, true and uniform within .010 inch tread diameter on all wheels.

TROLLEY DRIVE: The trolley drive shall be a right angle worm gear reducer fully enclosed with a steel worm and bronze worm wheel designed to AGMA standards. The final gear reduction at trolley wheels will be spur gears and will be open. The trolley drive motor shall be TENV 30 minute duty with class F insulation and NEMA C face mounting. A spring set A.C. disc type brake is available as optional equipment.

TROLLEY CONTROLS: Choose from single, 2-speed, or inverter. Single and 2-speed controls are available with ACM solid state cushion start for smooth travel motion and excellent load control as optional equipment.

OPTIONAL OVERLOAD CUTOFF:

Protects load, hoist and operator by interrupting raising circuit when hoist senses a damaging overload. When lifting circuit is interrupted, the lowering circuit remains intact to allow the load to be lowered and removed. After the overload is removed the lifting circuit is automatically restored. Overload Cutoff is accessible for field adjustments.



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HOME SCREEN

Monorail Hoist

URIGHT® SPEEDWaY®

THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

HOW TO SPECIFY A SPEEDWAY HOIST

1. DETERMINE THE CAPACITY, LIFTING SPEED AND LIFTING DISTANCE.

2. DETERMINE THE REEVING REQUIRED FOR YOUR

APPLICATION. SPEEDWAY hoists may be reeved in various ways to gain desired mechanical advantages ... capacity, lifting distance, and lifting speeds.





3. SPECIFY PROPER MODEL NUMBER in regard to hoist. Capacity, lifting speed, mounting and hoist control found in the following pages.

4. SPECIFY MOTOR VOLTAGE: *Wright* standard motors are available in 200/230/460/575-3-60 power with Class F insulation, and are totally enclosed non-ventilated. Control is furnished as standard equipment. Additional motor and control accessories are found in the Accessories Section.

5. SPECIFY BEAM FLANGE WIDTH: SPEEDWAY trolleys are adjustable for Standard I beam or WF beam, 4 inch to 11 inch flange width. *Beam size must be specified.* Trolleys are also available for 3.25 or 3.33" patented track beams. Trolleys for WF beams with flange widths greater than 11 inches available. See Accessories. All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

6. SPECIFY OTHER MODIFICATIONS AND ACCESSORIES.

7. SPECIAL APPLICATION HOISTS: Contact your nearest *Wright* representative.

8. FOR CURVED TRACK APPLICATION, CONTACT FACTORY.

9. ACCO RESERVES THE RIGHT TO MAKE CHANGES TO THIS CATALOG AS MAY BE DEEMED NECESSARY.

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CLOSE HEADROOM CROSS MOUNTED **1**TO **5**TON Features & Benefits

WRIGHT® Speedway®

THE NEW CENTURY SERIES®

2 Part Double Reeved 3/16 Diameter Rope

Monorail Hoist

Series 31

CLOSE HEADROOM CROSS MOUNTED



For Pricing See Page 1xS

Electric Wire Rope Hoists Issued 06-01-12

			Single Speed			Two Speed			
MODEL NUMBER	Lift (Ft)	FPM	в	HP	FPM	в	HP	С	C Drum
X1W01D032-15*2D0	32	15	27-13/16	1	15/5	31-31/32	1 / 0.33	22-5/16	2
X1W01D061-15*2D0	61	15	37-13/16	1	15/5	41-31/32	1 / 0.33	32-5/16	3
X1W01D032-20*2D0	32	20	29-5/16	2	20 / 7	31-31/32	2/0.67	22-5/16	2
X1W01D061-20*2D0	61	20	39-5/16	2	20 / 7	41-31/32	2/0.67	32-5/16	3
X1W01D032-30*2D0	32	30	29-5/16	2	30 / 10	31-31/32	2/0.67	22-5/16	2
X1W01D061-30*2D0	61	30	39-5/16	2	30 / 10	41-31/32	2/0.67	32-5/16	3
X1W010032-40*2D0	32	40	29-13/16	3	40 / 13	32-15/32	3 / 1	22-5/16	2
X1W01D061-40*2D0	61	40	39-13/16	3	40 / 13	42.15/32	3/1	32-5/16	3

*To complete Model Number insert L, P or M in place of asterick.

All dimensions shown in inches unless otherwise specified. Dimensions which change with beam size are for minimum beam shown.

Speedway trolleys are adjustable for Standard I beam or WF beam, 4 inch to 11 inch flange width. Beam size must be specified. Trolleys are also available for 3.25 or 3.33" patented track beams. See **Accessories Section** for applications with flange width exceeding 11 inches.

All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

The reference to beam mange what is are for oreal and parposes only and do not imply that lower hange of beam will de

TROLLEY DATA:	Speed	50 FPM	100 FPM
	HP	1/2	1/2

All two speed trolley motors are 1800/600 RPM

(a) Trolley Brake is available as optional equipment.

(b) Dimension to bottom of control box increases from 16-9/16" to 22-9/16" with any of the following: Single speed hoist and two speed trolley with ACM

Two speed hoist and single speed trolley with ACM

Two speed hoist and two speed trolley with ACM

Two speed hoist greater than 2 horsepower and two speed trolley without ACM



PLAIN TROLLEY							
Lift	Weight	Wheel Load in Lbs. (Max)					
(Ft)	Weight	PR.W1	PR.W2				
32	718	1210	754				
61	836	1262	787				





	MOTORIZED TROLLEY							
Lift	Weight	Wheel Load in	n Lbs. (Max)					
(Ft)	Weight	PR.W1	PR.W2					
32	782	1210	786					
61	900	1262	819					





WARNING

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Sx1

HOME SCREEN



THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

Monorail Hoist CLOSE HEADROOM CROSS MOUNTED

Series 31

2 Part Double Reeved 1/4 Diameter Rope



	Single Speed		Two Speed						
MODEL NUMBER	Lift (Ft)	FPM	в	HP	FPM	в	HP	с	Drum
X1W02D025-15*2D0	25	15	29-5/16	2	15/5	31.31/32	2/0.67	22-5/16	2
X1W02D049-15*2D0	49	15	39-5/16	2	15/5	41-31/32	2 / 0.67	32-5/16	3
X1W02D025-20*2D0	25	20	29-13/16	3	20 / 7	32-15/32	3 / 1	22-5/16	2
X1W02D049-20*2D0	49	20	39-13/16	3	20 / 7	42.15/32	3 / 1	32-5/16	3
X1W02D025-30*2D0	25	30	29-13/16	4	30 / 10	33-1/16	4 / 1.33	22-5/16	2
X1W02D049-30*2D0	49	30	39-13/16	4	30 / 10	43-1/16	4 / 1.33	32-5/16	3

*To complete Model Number insert L, P or M in place of asterick.

All dimensions shown in inches unless otherwise specified. Dimensions which change with beam size are for minimum beam shown.

Speedway trolleys are adjustable for Standard I beam or WF beam, 4 inch to 11 inch flange width. Beam size must be specified. Trolleys are also available for

3.25 or 3.33" patented track beams. See Accessories Section for applications with flange width exceeding 11 inches.

All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

TROLLEY DATA:	Speed	50 FPM	100 FPM
	HP	1/2	1/2

All two speed trolley motors are 1800/600 RPM

(a) Trolley Brake is available as optional equipment. (b) Dimension to bottom of control box increases from 16-9/16" to 22-9/16" with any of the following:

Single speed hoist and two speed trolley with ACM

Two speed hoist and single speed trolley with ACM

Two speed hoist and two speed trolley with ACM

Two speed hoist greater than 2 horsepower and two speed trolley without ACM



PLAIN TROLLEY							
Lift	Weight	Wheel Load in Lbs. (Max)					
(Ft)	weight	PR.W1	PR.W2				
25	742	2114	1314				
49	858	2166	1346				



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HOOH

15

ſ	MOTORIZED TROLLEY							
ſ	Lift	Weight	Wheel Load in Lbs. (Max)					
	(Ft)	weight	PR.P1	PR.P2				
ſ	25	806	2114	1346				
ſ	49	922	2166	1378				





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WRIGHT®

THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

2 Part Double Reeved 5/16 Diameter Rope

Series 31

Monorail Hoist

CLOSE HEADROOM CROSS MOUNTED



	Lift (Ft)		Single Speed			Two Speed			
MODEL NUMBER		FPM	в	HP	FPM	в	HP	С	Drum
X1W03D021-15*2D0	21	15	29-13/16	3	15/5	32-15/32	3/1	22-5/16	2
X1W03D041-15*2D0	41	15	39.13/16	3	15/5	42-15/32	3 / 1	32-5/16	3
X1W03D021-20*2D0	21	20	29-13/16	4	20 / 7	33-1/16	4 / 1.33	22-5/16	2
X1W03D041-20*2D0	41	20	39-13/16	4	20 / 7	43-1/16	4 / 1.33	32-5/16	3

*To complete Model Number insert L, P or M in place of asterick.

All dimensions shown in inches unless otherwise specified. Dimensions which change with beam size are for minimum beam shown.

Speedway trolleys are adjustable for Standard I beam or WF beam, 4 inch to 11 inch flange width. Beam size must be specified. Trolleys are also available for

3.25 or 3.33" patented track beams. See Accessories Section for applications with flange width exceeding 11 inches.

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All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

TROLLEY DATA:	Speed	50 FPM	100 FPM
	HP	1/2	1/2

All two speed trolley motors are 1800/600 RPM

(a) Trolley Brake is available as optional equipment.

(b) Dimension to bottom of control box increases from 16-9/16" to 22-9/16" with any of the following: Single speed hoist and two speed trolley with ACM

Two speed hoist and single speed trolley with ACM

Two speed hoist and two speed trolley with ACM

Two speed hoist greater than 2 horsepower and two speed trolley without ACM

LUG MOUNTED							
Lift Pin Load in Lbs. (Max							
(Ft)	Weight	P1	P2				
21	594	1482	3630				
41	713	1509	3695				





PLAIN TROLLEY							
Lift	Weight	Wheel Load in	n Lbs. (Max)				
(Ft)	weight	PR.W1	PR.W2				
21	746	3026	1860				
41	866	3080	1893				





	MOTOR	IZED TROLLEY	,		HOOK
.ift	Mainht	Wheel Load	in Lbs. (Max)		20 5/8
Ft)	Weight	PR.W1	PR.W2	норк	
21	810	3026	1892		-1-2 3/1 -5-11 7/8-1 +
41	930	3080	1925	+ and man	
				TO SADDLE OF HODK	

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HOME SCREEN

CLOSE HEADROOM CROSS MOUNTED



THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

Series 31

Monorail Hoist



4 Part Double Reeved 5/16 Diameter Rope

	1:4		Single Speed			Two Speed			
MODEL NUMBER	Lift (Ft)	FPM	в	HP	FPM	в	HP	с	Drum
X1W05D019-12*4D0	19' - 6"	12	39-13/16	4	12/4	43-1/16	4 / 1.33	32-5/16	3

*To complete Model Number insert L, P or M in place of asterick.

All dimensions shown in inches unless otherwise specified. Dimensions which change with beam size are for minimum beam shown.

Speedway trolleys are adjustable for Standard I beam or WF beam, 4 inch to 11 inch flange width. Beam size must be specified. Trolleys are also available for 3.25 or 3.33" patented track beams. See Accessories Section for applications with flange width exceeding 11 inches.

All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

TROLLEY DATA:	Speed HP	50 FPM 1/2	100 FPM 1/2	 All two speed trolley motors are 1800/600 RPM (a) Trolley Brake is available as optional equipment. (b) Dimension to bottom of control box increases from 16-9/16" to 22-9/16" with any of the following: Single speed hoist and two speed trolley with ACM Two speed hoist and single speed trolley with ACM Two speed hoist and two speed trolley with ACM
				Two speed hoist greater than 2 horsepower and two speed trolley without ACM









16 HOOK

15 5/8





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Sx4

1 TO **5** TON

SPEEDWAY®

THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

Wright family of *SPEEDWAY* hoists is a complete line of electric wire rope hoists. It is an advanced design incorporating the most recent materials and concept. The most current duty cycle and safety requirements of users are built into this line, not added on.

CONSTRUCTION FEATURES:

CONTROLS: Choose from single, 2-speed, or inverter. Controls are magnetic reversing type, mechanically and electrically interlocked with 115 volt control circuit. All wiring conforms to applicable NEC requirements. Motor thermostats are standard providing motor running overcurrent protection. NEMA Type 3R enclosures are standard. Cover is lightweight, tough ABS material, deep-drawn for maximum control accessibility.

PUSH BUTTON STATION: Push button stations are not furnished as standard equipment with these hoists. Push button station drop of cord & strain chain are available as optional equipment. See Accessories Section. Specify required drop.

MOTOR: Standard NEMA C face mounting, TENV, Class F insulation, 30-minute duty motor is provided for standard commercial power supplies. The motor has a standard NEMA shaft extension.

GEAR TRAIN: Quiet, helical and spur gearing. All gears are machine cut, case-hardened alloy steel with shock-resistant ductile cores. Gearing is designed to AGMA standards for maximum life, and operates in an oil bath. Rugged aluminum alloy housing provides rapid heat dissipation.

BEARINGS - SPIDER RETAINER: Precision heavy-duty ball bearings support all shafts. Bearings at outboard end of shafts are held in place by a heavy-duty Spider Retainer. This allows removal of Gear Housing Cover for inspection (after draining oil). All internal parts remain in place and can be operated for inspection.

DRUM: The large diameter steel drum has machined grooves and large flanges. At least two full turns of rope remain on the drum at the lowest hook position of rated lift.

LOAD BLOCK- HOOK: Drop forged heat-treated steel hook swivels 360° on a shielded roller thrust bearing and comes equipped with a spring latch. Work can be performed on the load block without removing wire rope from drum. Sheaves are machined steel.

WIRE ROPE: Pre-formed wire rope, of hoisting service construction, has swaged fittings on both ends for ease of replacement if necessary.

MECHANICAL LOAD BRAKE: Automatic Weston-type multiple disc brake. It can hold a full capacity load independent of motor brake and assures that the load does not accelerate while being lowered. Adjustment is not required.

Top Running Trolley Hoists Features & Benefits

motor toraue.

MOTOR BRAKE: Proven in millions of hours of in-service operation, the original *Wright* A-C magnet-actuated disc brake delivers rapid stops with virtually no hook drift. Rated a minimum of 150% of full load

LIMIT SWITCH: A gravity-type upper hook travel limit switch is provided. The unit is equipped with an automatic momentary lowering circuit. An optional geared limit switch is also available.

TROLLEY FRAME: The trolley frame shall be built of steel and precision machined to assure proper alignment of trolley wheels and drives.

TROLLEY WHEELS: Trolley wheels shall have tread surfaces machined and hardened to 375-425 Brinell. Each wheel shall be supported on ball bearings suitable to take radial and thrust loads. The wheels shall be lubricated at the factory with sodium base grease. Wheel treads shall be smooth , true and uniform within .010 inch tread diameter on all wheels.

TROLLEY DRIVE: The trolley drive shall be a right angle worm gear reducer fully enclosed with a steel worm and bronze worm wheel designed to AGMA standards. The final gear reduction at trolley wheels will be spur gears and will be open. The trolley drive motor shall be TENV 30 minute duty with class F insulation and NEMA C face mounting. A spring set A.C. disc type brake is available as optional equipment.

TROLLEY CONTROLS: Choose from single, 2-speed, or inverter. Single and 2-speed controls are available with ACM solid state cushion start for smooth travel motion and excellent load control as optional equipment.

OPTIONAL OVERLOAD CUTOFF:

Protects load, hoist and operator by interrupting raising circuit when hoist senses a damaging overload. When lifting circuit is interrupted, the lowering circuit remains intact to allow the load to be lowered and removed. After the overload is removed the lifting circuit is automatically restored. Overload Cutoff is accessible for field adjustments.



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Top Running

Trolley Hoists

Features & Benefits

THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

HOW TO SPECIFY A SPEEDWAY TROLLEY HOIST

1. DETERMINE THE CAPACITY, LIFTING SPEED, AND LIFTING DISTANCE.

2. DETERMINE THE REEVING REQUIRED FOR YOUR

APPLICATION. SPEEDWAY hoists may be reeved in various ways to gain desired mechanical advantages ... capacity, lifting distance, and lifting speeds.



Hoist reeving may be either single or double reeving. The rated load of the hoist is determined in part by the number of parts (lines) of rope. The hoist speed is determined by the rotational speed of the drum and the reeving of the hoist.

	Single Reeved	Double Reeved
Reeving:	2 PS or 4 PS	2 PD or 4 PD
Minimum Headroom:	Fair	Good
Lateral Hook Travel:	Hook travels	None
Cost:	Lower	Higher

1 TO **5** TON

HEADROOM: Some applications require that the distance from the top of bridge rail to saddle of the hook be held to a minimum. This dimension will determine whether a single reeved or double reeved model is required.

HOOK TRAVEL:



Some applications require that the load, when being lifted, not move right or left from hoist centerline. If this requirement is known, a true vertical lift hoist must be used, These are described as two part double (2 PD) or four part double (4 PD).

3. SPECIFY PROPER MODEL NUMBER in regard to hoist. Capacity, lifting speed, mounting and hoist control found in the following pages.

4. SPECIFY MOTOR VOLTAGE: ACCO standard motors are available in 200/230/460/575-3-60 power with Class F insulation, and are totally enclosed non-ventilated. Control is furnished as standard equipment. Additional motor and control accessories are found in the Accessories Section.

5. WHEEL GAGE: Top running trolley hoists are available in various wheel gages depending on lift of the hoist. The wheel gage (WG) of top running hoist determines rail spacing. Special wheel gages for existing crane applications are available upon request.

6. SPECIAL APPLICATION HOISTS: Contact your nearest *Wright* representative.

7. ACCO RESERVES THE RIGHT TO MAKE CHANGES TO THIS CATALOG AS MAY BE DEEMED NECESSARY.

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WRIGHT® SPEEDWay

THE NEW CENTURY SERIES®

2 Part Single Reeved 1/4 Diameter Rope

Series 31

Top Running Trolley Hoist



For Pricing See Page 1tS

Electric Wire Rope Hoists Issued 06-01-12

		1:4						Trolley	/ Drive			
MODEL NUMBER	Lift	Lift	HP	в	с	J	к	Single	Two	Hook Travel	Wheel	Drum
	(Ft)	Speed (FPM)	nr	В	C	J	r	Speed	Speed	(HT)	Gage (WG)	Druin
		(11111)						F (a)	F (a)	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(110)	
C1W01S026-15T2S0	26	15	1	18-1/4	13-9/16	8-3/16	11-11/16	16-5/8	17-5/8	2-11/16	36	1
C1W01S059-15T2S0	59	15	1	28-13/16	17	9-5/8	20-1/4	16-5/8	17-5/8	5-3/16	60	2
C1W01S107-15T2S0	107	15	1	43-3/4	22-1/16	12-11/16	33-3/16	16-5/8	17-5/8	11-3/16	96	3
C1W01S026-20T2S0	26	20	2	18-1/4	13-9/16	8-3/16	11-11/16	16-5/8	17-5/8	2-11/16	36	1
C1W01S059-20T2S0	59	20	2	28-13/16	17	9 5/8	20-1/4	16-5/8	17-5/8	5-3/16	60	2
C1W01S107-20T2S0	107	20	2	43-3/4	22-1/16	12-11/16	33-3/16	16-5/8	17-5/8	11-3/16	96	3
C1W01S026-30T2S0	26	30	2	18-1/4	13-9/16	8-3/16	11-11/16	16-5/8	17-5/8	2-11/16	36	1
C1W01S059-30T2S0	59	30	2	28-13/16	17	9-5/8	20-1/4	16-5/8	17-5/8	5-3/16	60	2
C1W01S107-30T2S0	107	30	2	43-3/4	22-1/16	12-11/16	33-3/16	16-5/8	17-5/8	11-3/16	96	3
C1W01S026-40T2S0	26	40	3	18-1/4	13-9/16	8-3/16	11-11/16	16-5/8	17-5/8	2-11/16	36	1
C1W01S059-40T2S0	59	40	3	28-13/16	17	9-5/8	20-1/4	16-5/8	17-5/8	5-3/16	60	2
C1W01S107-40T2S0	107	40	3	43-3/4	22-1/16	12-11/16	33-3/16	16-5/8	17-5/8	11-3/16	96	3

All dimensions shown in inches unless otherwise specified.

(a) Trolley brake is available as optional equipment. Add 5-1/8" to dimension F.

(b) Four rubber bumpers are available as optional equipment.

Rail gage (beam spacing of the crane) must match wheel gage of the top running trolley hoist based on lift and drum length.

All two speed motors are 1800/600 RPM.

TROLLEY DATA:	Speed	32 FPM	65 FPM	125 FPM	
	HP	1/2	1/2	1/2	(2 OF EACH REQUIRED FOR 96 WHEEL GAGE)

WHEEL LOADING							
Lift Weight Pounds Per Wheel (Max)							
(Ft)	weight	W1	W2				
26	899	799	800				
59	999	866	840				
107	1146	904	903				

Wheel Dia. 6 Max. Rail Size - 30 #/Yd.







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WARNING

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HOME SCREEN

Series 31

2 Part Single Reeved

5/16 Diameter Rope

Top Running Trolley Hoist

TON

For Pricing See Page 2tS

WRIGHT® Speedway®

THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

								Trolle	y Drive			
MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	В	С	J	к	Single Speed	Two Speed	Hook Travel (HT)	Wheel Gage (WG)	Drum
		(,	,					F (a)	F (a)	(,	· · /	
C1W02S020-15T2S0	20	15	2	18 1/16	13 3/4	8 3/8	11 1/2	16 5/8	17 5/8	2 9/16	36	1
C1W02S048-15T2S0	48	15	2	28 9/16	17 1/4	9 7/8	20	16 5/8	17 5/8	6 1/16	60	2
C1W02S089-15T2S0	89	15	2	43 9/16	22 1/4	12 7/8	33	16 5/8	17 5/8	11 1/16	96	3
C1W02S020-20T2S0	20	20	3	18 1/16	13 3/4	8 3/8	11 1/2	16 5/8	17 5/8	2 9/16	36	1
C1W02S048-20T2S0	48	20	3	28 9/16	17 1/4	9 7/8	20	16 5/8	17 5/8	6 1/16	60	2
C1W02S089-20T2S0	89	20	3	43 9/16	22 1/4	12 7/8	33	16 5/8	17 5/8	11 1/16	96	3
C1W02S020-30T2S0	20	30	4	18 1/16	13 3/4	8 3/8	11 1/2	16 5/8	17 5/8	2 9/16	36	1
C1W02S048-30T2S0	48	30	4	28 9/16	17 1/4	9 7/8	20	16 5/8	17 5/8	6 1/16	60	2
C1W02S089-30T2S0	89	30	4	43 9/16	22 1/4	12 7/8	33	16 5/8	17 5/8	11 1/16	96	3

All dimensions shown in inches unless otherwise specified.

(a) Trolley brake is available as optional equipment. Add 5-1/8" to dimension F.

(b) Four rubber bumpers are available as optional equipment.

Rail gage (beam spacing of the crane) must match wheel gage of the top running trolley hoist based on lift and drum length. All two speed motors are 1800/600 RPM.

TROLLEY DATA:	Speed	32 FPM	65 FPM	125 FPM	
	HP	1/2	1/2	1/2	(2 OF EACH REQUIRED FOR 96 WHEEL GAGE)

	WHEEL LOADING										
Lift	Weight	Pounds Per Wheel (Max)									
(Ft)	weight	W1	W2								
20	917	1385	1359								
48	1022	1466	1449								
89	1171	1546	1501								

Wheel Dia. 6 Max. Rail Size - 30 #/Yd.





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St2

Top Running Trolley Hoist

TON

For Pricing See Page 3tS

WRIGHT® SPEEDWAY®

THE NEW CENTURY SERIES®

Electric Wire Rope Hoists

Issued 06-01-12

								Trolley	/ Drive			
MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	в	С	J	к	Single Speed	Two Speed	Hook Travel (HT)	Wheel Gage (WG)	Drum
		(11111)						F (a)	F (a)	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(100)	
C1W03S018-15T4S0	18	15	3	27-13/16	18	10-5/8	19-1/4	16-5/8	17-5/8	4-11/16	60	2
C1W03S038-15T4S0	38	15	3	42-7/8	22-5/16	4-9/16	23-5/16	16-5/8	17-5/8	9-5/8	78	3
C1W03S018-20T4S0	18	20	4	27-13/16	18	10-5/8	19-1/4	16-5/8	17-5/8	4-11/16	60	2
C1W03S038-20T4S0	38	20	4	42-7/8	22-5/16	4-9/16	23-5/16	16-5/8	17-5/8	9-5/8	78	3

Series 31

4 Part Single Reeved 5/16 Diameter Rope

All dimensions shown in inches unless otherwise specified.

(a) Trolley brake is available as optional equipment. Add 5-1/8" to dimension F.

(b) Four rubber bumpers are available as optional equipment.

Rail gage (beam spacing of the crane) must match wheel gage of the top running trolley hoist based on lift and drum length. All two speed motors are 1800/600 RPM.

HP 1/2 1/2 1/2 1/2 (2 OF EACH REQUIRED FOR 78 WHEEL GAGE)	TROLLEY DATA:	Speed HP	32 FPM 1/2	65 FPM 1/2	125 FPM 1/2	(2 OF EACH REQUIRED FOR 78 WHEEL GAGE)
---	---------------	-------------	---------------	---------------	----------------	--

WHEEL LOADING								
Lift	Weight	Pounds Per Wheel (Max)						
(Ft)	weight	W1	W2					
18	1040	2008	1981					
38	1161	2187	2134					

Wheel Dia. 6 Max. Rail Size - 30 #/Yd.





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HOME SCREEN

Series 31

4 Part Single Reeved 5/16 Diameter Rope

Top Running Trolley Hoist

ΓON

For Pricing See Page 4tS

WRIGHT® Speedway®

THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

									Trolley	y Drive			
	MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	в	с	J	к	Single Speed	Two Speed	Hook Travel (HT)	Wheel Gage (WG)	Drum
			(11111)						F (a)	F (a)	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(110)	
	C1W04S018-15T4S0	18	15	4	27-13/16	18	10-5/8	19-1/4	16-5/8	17-5/8	4-11/16	60	2
	C1W04S038-15T4S0	38	15	4	42-7/8	22-5/16	4-9/16	23-5/16	16-5/8	17-5/8	9-5/8	78	3

All dimensions shown in inches unless otherwise specified.

(a) Trolley brake is available as optional equipment. Add 5-1/8" to dimension F.

(b) Four rubber bumpers are available as optional equipment.

Rail gage (beam spacing of the crane) must match wheel gage of the top running trolley hoist based on lift and drum length. All two speed motors are 1800/600 RPM.



	3					
Lift	Weight	Pounds Per Wheel (Max)				
(Ft)	weight	W1	W2			
18	1040	8975	8975			
38	1161	9049	9159			

Wheel Dia. 6

Max. Rail Size - 30 #/Yd.





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SPEEDWay®

THE NEW CENTURY SERIES®

Top Running Trolley Hoist **Series 31**

2 Part Double Reeved 3/16 Diameter Rope TON

For Pricing See Page 5tS

Electric Wire Rope Hoists Issued 06-01-12

						Trolle	y Drive			
MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	в	с	Single Speed	Two Speed	Wheel Gage (WG)	Weight	Drum
		(,				F (a)	F (a)	(inc.)		
C1W01D032-15T2D0	32	15	1	23-1/2	22-3/8	16-5/8	17-5/8	48	1005	2
C1W01D061-15T2D0	61	15	1	33-1/2	32-3/8	16-5/8	17-5/8	60	1111	3
C1W01D032-20T2D0	32	20	2	23-1/2	22-3/8	16-5/8	17-5/8	48	1005	2
C1W01D061-20T2D0	61	20	2	33-1/2	32-3/8	16-5/8	17-5/8	60	1111	3
C1W01D032-30T2D0	32	30	2	23-1/2	22-3/8	16-5/8	17-5/8	48	1005	2
C1W01D061-30T2D0	61	30	2	33-1/2	32-3/8	16-5/8	17-5/8	60	1111	3
C1W01D032-40T2D0	32	40	3	23-1/2	22-3/8	16-5/8	17-5/8	48	1005	2
C1W01D061-40T2D0	61	40	3	33-1/2	32-3/8	16-5/8	17-5/8	60	1111	3

All dimensions shown in inches unless otherwise specified.

(a) Trolley brake is available as optional equipment. Add 5-1/8" to dimension F.

(b) Four rubber bumpers are available as optional equipment.

Rail gage (beam spacing of the crane) must match wheel gage of the top running trolley hoist based on lift and drum length.

All two speed motors are 1800/600 RPM.

TROLLEY DATA: Sp	32 FPM	65 FPM	125 FPM
HF	1/2	1/2	1/2

	WHEEL LOADING							
Lift	Pounds Per Wheel							
(Ft)	W1	W2						
32	729	774						
61	748	808						

Wheel Dia. 6 Max. Rail Size - 30 #/Yd.



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HOME SCREEN

Top Running Trolley Hoist

16-5/8

16-5/8

16-5/8

16-5/8

16-5/8

16-5/8

17-5/8

17-5/8

17-5/8

17-5/8

17-5/8

17-5/8

48

60

48

60

48

60

2

3

2

3

2

3

1024

1132

1024

1132

1024

1132

WRIGHT® SPEENIIJAY

MODEL NUMBER

C1W02D025-15T2D0

C1W02D049-15T2D0

C1W02D025-20T2D0

C1W02D049-20T2D0

C1W02D025-30T2D0

C1W02D049-30T2D0

THE NEW CEN

Electric Wire Rope Issued 06-01-12

ITURY SERIES® e Hoists				2 Part Double Reeved 1/4 Diameter Rope				For Pricing See Page 6tS		
						Trolley	y Drive			
	Lift	Lift	HP		•	Single	Two	Wheel	Wainht	Deres
	(Ft)	Speed HP B (FPM)	С	Speed	Speed	Gage (WG)	Weight	Drum		
	(FFW)				F (a)	F(a)	(WG)			

22-3/8

32-3/8

22-3/8

32-3/8

22-3/8

32-3/8

Series 31

All dimensions shown in inches unless otherwise specified.

(a) Trolley brake is available as optional equipment. Add 5-1/8" to dimension F.

25

49

25

49

25

49

15

15

20

20

30

30

(b) Four rubber bumpers are available as optional equipment.

Rail gage (beam spacing of the crane) must match wheel gage of the top running trolley hoist based on lift and drum length. All two speed motors are 1800/600 RPM.

2

2

3

3

4

4

TROLLEY DATA:	Speed	32 FPM	65 FPM	125 FPM
	HP	1/2	1/2	1/2

23-1/2

33-1/2

23-1/2

33-1/2

23-1/2

33-1/2

	WHEEL LOADING						
Lift	Pounds Per Wheel						
(Ft)	W1	W2					
25	1233	1279					
49	1253	1313					

Wheel Dia. 6 Max. Rail Size - 30 #/Yd.





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1/16 - 5

1 1/8

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WRIGHT® SPEEDWAY'

THE NEW CENTURY SERIES®

Top Running Trolley Hoist Series 31

2 Part Double Reeved 5/16 Diameter Rope



Electric Wire Rope Hoists

Issued 06-01-12

						Trolle	y Drive			
MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP B		с	Single Speed	Two Speed	Wheel Gage (WG)	Weight	Drum
		(1111)				F (a)	F (a)	(110)		
C1W03D021-15T2D0	21	15	3	23-1/2	22-3/8	16-5/8	17-5/8	48	1029	2
C1W03D041-15T2D0	41	15	3	33-1/2	32-3/8	16-5/8	17-5/8	60	1140	3
C1W03D021-20T2D0	21	20	4	23-1/2	22-3/8	16-5/8	17-5/8	48	1029	2
C1W03D041-20T2D0	41	20	4	33-1/2	32-3/8	16-5/8	17-5/8	60	1140	3

All dimensions shown in inches unless otherwise specified.

(a) Trolley brake is available as optional equipment. Add 5-1/8" to dimension F.

(b) Four rubber bumpers are available as optional equipment.

Rail gage (beam spacing of the crane) must match wheel gage of the top running trolley hoist based on lift and drum length.

All two speed motors are 1800/600 RPM.

TROLLEY DATA:	Speed	32 FPM	65 FPM	125 FPM
	HP	1/2	1/2	1/2

	WHEEL LOADING							
Lift	Pounds P	er Wheel						
(Ft)	W1	W2						
21	1734	1781						
41	1756	1814						









GO

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1/16

St7

HOME SCREEN

Series 31

4 Part Double Reeved 5/16 Diameter Rope

Top Running Trolley Hoist

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For Pricing See Page 8tS

THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

						Trolley	Trolley Drive				
MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	в	с	Single Speed	Two Speed	Wheel Gage (WG)	Weight	Drum	
		(,				F (a)	F (a)	(110)			
C1W05D019-12T4D0	19' - 6"	12	4	33-1/2	32-3/8	16-5/8	17-5/8	60	1189	3	

All dimensions shown in inches unless otherwise specified.

(a) Trolley brake is available as optional equipment. Add 5-1/8" to dimension F.

(b) Four rubber bumpers are available as optional equipment.

Rail gage (beam spacing of the crane) must match wheel gage of the top running trolley hoist based on lift and drum length. All two speed motors are 1800/600 RPM.

TROLLEY DATA: Speed 32 FPM 65 FPM 125 FPM
HP 1/2 1/2 1



Wheel Dia. 6 Max. Rail Size - 30 #/Yd.



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St8

1 TO **5** TON

SPEEDWAY®

THE NEW CENTURY SERIES®

Electric Wire Rope Hoists

Issued 06-01-12

Wright family of *SPEEDWAY* hoists is a complete line of electric wire rope hoists. It is an advanced design incorporating the most recent materials and concept. The most current duty cycle and safety requirements of users are built into this line, not added on.

CONSTRUCTION FEATURES:

The new style of deck mounted *SPEEDWAY* hoist has been designed to allow for easy mounting of the hoist to a double beam trolley frame.

CONTROLS: Choose from single, 2-speed, or inverter. Controls are magnetic reversing type, mechanically and electrically interlocked with 115 volt control circuit. All wiring conforms to applicable NEC requirements. Motor thermostats are standard providing motor running overcurrent protection. NEMA Type 3R enclosures are standard. Cover is lightweight, tough ABS material, deep-drawn for maximum control accessibility. Controls are shipped loose for customer mounting.

PUSH BUTTON STATION: Push button stations are not furnished as standard equipment with these hoists. Push button station drop of cord & strain chain are available as optional equipment. See Accessories Section. Specify required drop.

MOTOR: Standard NEMA C face mounting, TENV, Class F insulation, 30-minute duty motor is provided for standard commercial power supplies. The motor has a standard NEMA shaft extension.

GEAR TRAIN: Quiet, helical and spur gearing. All gears are machine cut, case-hardened alloy steel with shock-resistant ductile cores. Gearing is designed to AGMA standards for maximum life, and operates in an oil bath. Rugged aluminum alloy housing provides rapid heat dissipation.

BEARINGS - SPIDER RETAINER: Precision heavy-duty ball bearings support all shafts. Bearings at outboard end of shafts are held in place by a heavy-duty Spider Retainer. This allows removal of Gear Housing Cover for inspection (after draining oil). All internal parts remain in place and can be operated for inspection.

DRUM: The large diameter steel drum has machined grooves and large flanges. At least two full turns of rope remain on the drum at the lowest hook position of rated lift.

LOAD BLOCK - HOOK: Drop forged heat-treated steel hook swivels 360° on a shielded roller thrust bearing and comes equipped with a spring latch. Work can be performed on the load block without removing wire rope from drum. Sheaves are machined steel.

WIRE ROPE: Pre-formed wire rope, of hoisting service construction, has swaged fittings on both ends for ease of replacement if necessary.

MECHANICAL LOAD BRAKE: Automatic Weston-type multiple disc brake. It can hold a full capacity load independent of the motor brake and assures that the load does not accelerate while being lowered. Adjustment is not required.

MOTOR BRAKE: Proven in millions of hours of in-service operation, the original *Wright* A-C magnet-actuated disc brake delivers rapid stops with virtually no hook drift. Rated a minimum of 150% of full load motor torque.

LIMIT SWITCH: A gravity-type upper hook travel limit switch is provided. The unit is equipped with an automatic momentary lowering circuit. An optional geared limit switch is also available.

OPTIONAL OVERLOAD CUTOFF:

Protects load, hoist and operator by interrupting raising circuit when hoist senses a damaging overload. When lifting circuit is interrupted, the lowering circuit remains intact to allow the load to be lowered and removed. After the overload is removed the lifting circuit is automatically restored. Overload Cutoff is accessible for field adjustments.

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Deck Mounted Features & Benefits

Deck Mounted

Features & Benefits

THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

HOW TO SPECIFY A SPEEDWAY DECK MOUNTED HOISTS

1. DETERMINE THE CAPACITY, LIFTING SPEED, AND LIFTING DISTANCE.

2. DETERMINE THE REEVING REQUIRED FOR YOUR APPLICATION. SPEEDWAY hoists may be reeved in various ways to gain desired mechanical advantages... capacity, lifting distance, and lifting speeds.

Reeving terminology is either "single" or "double" which refers to the number of wire ropes coming from the drum.

Another word is "part" which refers to the mechanical advantage gained by multiple reeving, For example, with 2 part single reeving (2 PS) the load is distributed over the two parts and the mechanical advantage doubles the capacity of one part reeving and reduces by one half the lifting or lowering speed of the hook.

Reeving changes hoist arrangement to the beam or track, minimum headroom distance, and lateral hook travel.



Lateral Hook Travel Vertical Lift

1 TO **5** TON

Some applications require that the load, when being lifted, not move right or left from hoist centerline, If this requirement is known, a true vertical lift hoist must be used, These are described as double reeved.

3. SPECIFY PROPER MODEL NUMBER in regard to hoist. Capacity, lifting speed, mounting and hoist control found in the following pages.

4. SPECIFY MOTOR VOLTAGE: *Wright* standard motors are available in 200/230/460/575-3-60 power with Class F insulation, and are totally enclosed non-ventilated, Control is furnished as standard equipment. Additional motor and control accessories are found in the Accessories Section.

5. SPECIFY OTHER MODIFICATIONS AND ACCESSORIES.

6. SPECIAL APPLICATION HOISTS: Contact your nearest *Wright* representative.

7. ACCO RESERVES THE RIGHT TO MAKE CHANGES TO THIS CATALOG AS MAY BE DEEMED NECESSARY





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Series 31

2 Part Single Reeved 1/4 Diameter Rope TON

For Pricing See Page 1dS

WRIGHT® Speedway®

THE NEW CENTURY SERIES®

Electric Wire Rope Hoists

Issued 06-01-12

MODEL NUMBER	Lift (Ft)	Lift Speed	HP	В	с	D	Hook	Travel	Weight	Drum
	(F)	(FPM)					L	U		
C1W01S026-15D2S0	26	15	1	16-3/8	15-3/8	9-3/16	15/16	4-7/16	390	1
C1W01S059-15D2S0	59	15	1	23-3/8	22-3/8	16-3/16	15/16	11-7/16	451	2
C1W01S107-15D2S0	107	15	1	33-3/8	32-3/8	26-3/16	15/16	21-7116	537	3
C1W01S026-20D2S0	26	20	2	16-3/8	15-3/8	9-3/16	15/16	4-7/16	390	1
C1W01S059-20D2S0	59	20	2	23-3/8	22-3/8	16-3/16	15/16	11-7/16	451	2
C1W01S107-20D2S0	107	20	2	33-3/8	32-3/8	26-3/16	15/16	21-7116	537	3
C1W01S026-30D2S0	26	30	2	16-3/8	15-3/8	9-3/16	15/16	4-7/16	390	1
C1W01S059-30D2S0	59	30	2	23-3/8	22-3/8	16-3/16	15/16	11-7/16	451	2
C1W01S107-30D2S0	107	30	2	33-3/8	32-3/8	26-3/16	15/16	21-7116	537	3
C1W01S026-40D2S0	26	40	3	16-3/8	15-3/8	9-3/16	15/16	4-7/16	390	1
C1W01S059-40D2S0	59	40	3	23-3/8	22-3/8	16-3/16	15/16	11-7/16	451	2
C1W01S107-40D2S0	107	40	3	33-3/8	32-3/8	26-3/16	15/16	21-7116	537	3

All dimensions shown in inches unless otherwise specified.

Controls are shipped loose, mounting and final wiring by others.

	MOUNTING DATA									
	Load in Pounds Per Side									
Lift (Ft)	w	1	V	V2						
(FI)	Lower	Upper	Lower	Upper						
26	1297	712	1145	1730						
59	1263	499	1239	2003						
107	1228	537	1361	2052						



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A WARNING

Equipment described herein is not designed for, and should not be used for, lifting, supporting, or transporting humans. Modifications to upgrade, rerate, or otherwise alter the hoist or crane equipment shall be authorized only by the original manufacturer or qualified professional engineer. Failure to comply with any one of the limitations noted herein may result in serious bodily injury. © 2012 ACCO Material Handling Solutions

HOME SCREEN

Deck Mounted

Series 31

2 Part Single Reeved 5/16 Diameter Rope ΤΟΝ

For Pricing See Page 2dS

WRIGHT® Speedway®

THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

MODEL NUMBER	Lift	Lift Speed	HP	в	с	D	Hook	Travel	Weight	Drum
	(Ft)	(FPM)				-	L	U		
C1W02S020-15D2S0	20	15	2	16-3/8	15-3/8	9-3/16	1	4-1/8	419	1
C1W02S048-15D2S0	48	15	2	23-3/8	22-3/8	16-3/16	1	11-1/8	483	2
C1W02S089-15D2S0	89	15	2	33-3/8	32-3/8	26-3/16	1	21-1/8	574	3
C1W02S020-20D2S0	20	20	3	16-3/8	15-3/8	9-3/16	1	4-1/8	419	1
C1W02S048-20D2S0	48	20	3	23-3/8	22-3/8	16-3/16	1	11-1/8	483	2
C1W02S089-20D2S0	89	20	3	33-3/8	32-3/8	26-3/16	1	21-1/8	574	3
C1W02S020-30D2S0	20	30	4	16-3/8	15-3/8	9-3/16	1	4-1/8	419	1
C1W02S048-30D2S0	48	30	4	23-3/8	22-3/8	16-3/16	1	11-1/8	483	2
C1W02S089-30D2S0	89	30	4	33-3/8	32-3/8	26-3/16	1	21-1/8	574	3

All dimensions shown in inches unless otherwise specified.

Controls are shipped loose, mounting and final wiring by others.

	МС	DUNTING D	ATA					
1 :4	Load in Pounds Per Side							
Lift (Ft)	w	1	W2					
(FI)	Lower	Upper	Lower	Upper				
20	2522	1339	1938	3121				
48	2354	856	2171	3669				
89	2237	647	2377	3967				





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Sd2

WRIGHT® Speedway®

THE NEW CENTURY SERIES®

Deck Mounted
Series 31

4 Part Single Reeved 5/16 Diameter Rope



Electric Wire Rope Hoists Issued 06-01-12

MODEL NUMBER	Lift (Ft)	Lift Speed	HP	В	с	D	Hook Travel		Weight	Drum
	()	(FPM)					L	U		
C1W03S018-15D4S0	18	15	3	23-3/8	22-3/8	16-3/16	3/8	9	532	2
C1W03S038-15D4S0	38	15	3	33-3/8	32-3/8	26-3/16	1/4	19	624	3
C1W03S018-20D4S0	18	20	4	23-3/8	22-3/8	16-3/16	3/8	9	532	2
C1W03S038-20D4S0	38	20	4	33-3/8	32-3/8	26-3/16	1/4	19	624	3

All dimensions shown in inches unless otherwise specified. Controls are shipped loose, mounting and final wiring by others.

	МС	DUNTING D	ATA			
	L	oad in Pounds Per Side				
Lift (Ft)	w	1	W2			
(FI)	Lower	Upper	Lower	Upper		
18	3318	1580	3225	4963		
38	3225	1020	3407	5612		









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HOME SCREEN



THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

MODEL NUMBER	Lift (Ft)	Lift Speed	HP	в	с	D	Hook Travel		Weight	Drum
	(14)	(FPM)					L	U		
C1W04S018-15D4S0	18	15	4	22-3/8	22-3/8	16-3/16	3/8	9	532	2
C1W04S038-15D4S0	38	15	4	33-3/8	32-3/8	26-3/16	1/4	19	624	3

All dimensions shown in inches unless otherwise specified. Controls are shipped loose, mounting and final wiring by others.

MOUNTING DATA				
Lift (Ft)	Load in Pounds Per Side			
	W1		W2	
	Lower	Upper	Lower	Upper
18	4341	2024	4202	6519
38	4234	1294	4398	7338





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Sd4



4 Part Single Reeved 5/16 Diameter Rope


SPEEDWAY®

THE NEW CENTURY SERIES®

Deck Mounted Series 31

2 Part Double Reeved 3/16 Diameter Rope TON

For Pricing See Page 5dS

Electric Wire Rope Hoists Issued 06-01-12

MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	В	с	D	Weight	Drum
C1W01D032-15D2D0	32	15	1	23-3/8	22-3/8	16-3/16	476	2
C1W01D061-15D2D0	61	15	1	33-3/8	32-3/8	26-3/16	562	3
C1W01D032-20D2D0	32	20	2	23-3/8	22-3/8	16-3/16	476	2
C1W01D061-20D2D0	61	20	2	33-3/8	32-3/8	26-3/16	562	3
C1W01D032-30D2D0	32	30	2	23-3/8	22-3/8	16-3/16	476	2
C1W01D061-30D2D0	61	30	2	33-3/8	32-3/8	26-3/16	562	3
C1W01D032-40D2D0	32	40	3	23-3/8	22-3/8	16-3/16	476	2
C1W01D061-40D2D0	61	40	3	33-3/8	32-3/8	26-3/16	562	3

All dimensions shown in inches unless otherwise specified. Controls are shipped loose, mounting and final wiring by others.

	MOUNTING DATA							
1.14	Load in Pounds Per Side							
Lift (Ft)	W1	W2						
(FI)	Lower	Lower						
32	1191	1337						
61	1235	1379						



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Sd5

HOME SCREEN

SPEEDWAY®

THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

Deck Mount	ed
Series (31

2 Part Double Reeved 1/4 Diameter Rope



Lift Lift MODEL NUMBER Speed ΗP в С D Weight Drum (Ft) (FPM) C1W02D025-15D2D0 25 15 2 23-3/8 22-3/8 16-3/16 505 2 C1W02D049-15D2D0 49 15 2 33-3/8 32-3/8 26-3/16 594 З C1W02D025-20D2D0 25 20 3 23-3/8 22-3/8 16-3/16 505 2 C1W02D049-20D2D0 49 20 3 33-3/8 32-3/8 26-3/16 594 3 C1W02D025-30D2D0 25 30 4 23-3/8 22-3/8 16-3/16 505 2 C1W02D049-30D2D0 30 49 4 33-3/8 32-3/8 26-3/16 594 3

All dimensions shown in inches unless otherwise specified.

Controls are shipped loose, mounting and final wiring by others.

	MOUNTING DATA						
	Load in Pounds Per Side						
Lift (Ft)	W1	W2					
(F)	Lower	Lower					
25	2198	2349					
49	2244	2391					





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WRIGHT® SPEEDWAY

THE NEW CENTURY SERIES®

Series 31 2 Part Double Reeved

5/16 Diameter Rope

Deck Mounted



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1 1/4 5

5 7/8

18 3/8

7 5/16

1/16

Electric Wire Rope Hoists Issued 06-01-12

MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	В	с	D	Weight	Drum
C1W03D021-15D2D0	21	15	3	23-3/8	22-3/8	16-3/16	540	2
C1W03D041-15D2D0	41	15	3	33-3/8	32-3/8	26-3/16	632	3
C1W03D021-20D2D0	21	20	4	23-3/8	22-3/8	16-3/16	540	2
C1W03D041-20D2D0	41	20	4	33-3/8	32-3/8	26-3/16	632	3

All dimensions shown in inches unless otherwise specified.

Controls are shipped loose, mounting and final wiring by others.

MOUNTING DATA						
	Load in Pounds Per Side					
Lift (Ft)	W1	W2				
(FI)	Lower	Lower				
21	3200	3352				
41	3247	3396				





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Sd7

HOME SCREEN

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For Pricing See Page 8dS

Deck Mounted

Series 31

4 Part Double Reeved 5/16 Diameter Rope

SPEEDWAY®

THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	В	с	D	Weight	Drum
C1W05D019-12D4D0	19' - 6"	12	4	33-3/8	32-5/16	26-3/16	696	3

All dimensions shown in inches unless otherwise specified. Controls are shipped loose, mounting and final wiring by others.

MOUNTING DATA						
1.14	Load in Pounds Per Side					
Lift (Ft)	W1	W2				
(F)	Lower	Lower				
19' - 6"	5339	5353				



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WRIGHT® SPEENIIIAY

THE NEW CENTURY SERIES®

Electric Wire Rope Hoists

Issued 06-01-12

Wright family of SPEEDWAY winches is a complete line of electric wire rope hoists. It is an advanced design incorporating the most recent materials and concept. The most current duty cycle and safety requirements of users are built into this line, not added on.

CONSTRUCTION FEATURES:

CONTROLS: Choose from single. 2-speed, or inverter. Controls are magnetic reversing type, mechanically and electrically interlocked with 115 volt control circuit. All wiring conforms to applicable NEC requirements. Motor thermostats are standard providing motor running overcurrent protection. NEMA Type 3R enclosures are standard. Cover is lightweight, tough ABS material, deep-drawn for maximum control accessibility. Controls are shipped loose for customer mounting.

MOTOR: Standard NEMA C face mounting. TENV. Class F insulation. 30-minute duty motor is provided for standard commercial power supplies. The motor has a standard NEMA shaft extension.

GEAR TRAIN: Quiet, helical and spur gearing. All gears are machine cut, case-hardened alloy steel with shock-resistant ductile cores. Gearing is designed to AGMA standards for maximum life, and operates in an oil bath. Rugged aluminum alloy housing provides rapid heat dissipation.

BEARINGS - SPIDER RETAINER: Precision heavy-duty ball bearings support all shafts. Bearings at outboard end of shafts are held in place by a heavy-duty Spider Retainer. This allows removal of Gear Housing Cover for inspection (after draining oil). All internal parts remain in place and can be operated for inspection.

DRUM: The large diameter steel drum has machined grooves and large flanges. At least two full turns of rope remain on the drum at rated drum winding capacity. Load capacity of each winch is rated a total line pull of the lead wire rope off the winch's drum. A single line winch has one lead of wire rope off the drum rated at full capacity. A double line winch has two leads of wire rope off hoist drum with a capacity of one half hoist rated capacity.

MECHANICAL LOAD BRAKE: Automatic Weston-type multiple disc brake. It can hold a full capacity load independent of the motor brake and assures that load does not accelerate while being lowered. Adjustment is not required.

MOTOR BRAKE: Proven in millions of hours of in-service operation, the original Wright A-C magnet-actuated disc brake delivers rapid stops with virtually no hook drift. Rated a minimum of 150% of full load motor torque.

OVERLOAD CUTOFF: Exclusive patented Wright unit is not available on winches.

HOW TO SPECIFY A SPEEDWAY WINCH

1. DETERMINE THE CAPACITY, NUMBER OF LINES, LIFTING SPEED, AND WIRE ROPE LEAD OFF POSITION FOR YOUR APPLICATION. SPEEDWAY winches may be reeved in various ways to gain desired mechanical advantages. The chart in paragraph 4 illustrates characteristics of each type of reeving.

Reeving may change capacity, lifting distances, lifting speeds, and cable size.

Reeving terminology is either "single" or "double" which refers to the number of wire ropes coming from the drum.

Another word is "part" which refers to the mechanical advantage gained by multiple reeving. For example, with one part single reeving (1 PS), the load is supported by one part of a single rope. By reeving single rope into two parts (2 part single) the load is distributed over the two parts and the mechanical advantage doubles the capacity of one part reeving and reduces by one half the lifting or lowering speed of the hook.

2. SPECIFY PROPER MODEL NUMBER in regards to winch capacity, drum winding capacity, lifting speed and hoist control found in following pages. Winches are grouped by load capacity. All winches are one part single reeved (1 PS) in either single or double line models.

3. SPECIFY EITHER SINGLE LINE OR DOUBLE LINE MODEL.

4. SPECIFY DRUM REEVING ARRANGEMENTS.

SINGLE LINE REEVING ARRANGEMENTS





DOUBLE LINE REEVING ARRANGEMENTS



Standard Arrangement



DD Arrangement



CC Arrangement







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Base Mounted Winch Features & Benefits

1/2 то 1-1/2 TON

HOME SCREEN

Base Mounted Winch

Features & Benefits

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Electric Wire Rope Hoists Issued 06-01-12

5. DETERMINE IF STANDARD LINE LEADOFF ANGLE IS

APPROPRIATE. SPEEDWAY winches are designed with a standard range or ranges of leadoff angles. See the illustration below for location of the standard range.

If any of desired leadoff angle falls into non standard area, the factory must be consulted for fabrication and additional pricing factors, Specify the desired angle range viewed from the gearing end of winch. State angle in EXACT degree clockwise from zero vertical leadoff position as shown. If a range of degrees is required, state both limits in degrees.



6. SPECIFY THE WIRE ROPE.

SPEEDWAY winches are not furnished with wire rope but are available with wire rope as optional equipment. Wire rope on all winches is 6 x 37 preformed. Certain applications may require non-rotating cable, 18 x 7 construction. Prices for non-rotating cable are available on application. Specify the wire rope by total length, diameter, and desired fittings.

7. SPECIFY CABLE FITTINGS. The drum end (live end) cable fitting is attached to wire rope when supplied from the factory. The cable fitting is designed for easy installation and is swaged on to provide maximum security. See Accessories Section for pricing.

1/2 то

1-1/2 TON

The following "DEAD END" cable fittings are available on application:

Eye Bolt • Turn Buckle • Threaded Rod • Swivel Hook

The "DEAD END" of wire rope may be specified "OPEN" (no fittings) or with any of the above fittings.

8. SPECIFY LOAD BLOCK AND IDLER SHEAVES. Information and data for these items are found in Accessories Section.

9. SPECIFY MOTOR VOLTAGE. Wright standard motors are available in 200/230/460/575.3-60 power with Class F insulation, and are totally enclosed non-ventilated.

10. CONTROL. Control is furnished as standard equipment. Additional motor and control accessories and modifications are found in Accessories Section. Control is shipped loose for customer mounting. If control mounting by ACCO is desired, contact factory for pricing. Contact factory for control dimensions and locations

11. SPECIFY PUSH BUTTON STATION. Push button station, drop of cord and strain chain are available as optional equipment. Specify drop of push button, calculated from center line of a winch to center line of the push button, See Accessories Section.

12. SPECIFY LIMIT SWITCHES. SPEEDWAY winches are not furnished with a standard limit switch or an overload cutoff device. Geared limit switch is available as optional equipment. A separate gravity limit switch to be actuated by the bottom block or load hook assembly is required per ANSI / ASME B30 standards. Slack line limit switch is available on application.

13. ACCO RESERVES THE RIGHT TO MAKE CHANGES TO THIS CATALOG AS MAY BE DEEMED NECESSARY.

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Electric Wire Rope Hoists

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MODEL NUMBER	Drum Winding Capacity (x) (Ft)	Wire Speed (FPM)	НР	В	с	D	Weight	Drum
C1W92S052-30W1S0	52	30	1	16-3/8	15-3/8	9-3/16	339	1
C1W92S119-30W1S0	119	30	1	23-3/8	22-3/8	16-3/16	393	2
C1W92S215-30W1S0	215	30	1	33-3/8	32-3/8	26-3/16	473	3
C1W92S052-40W1S0	52	40	2	16-3/8	15-3/8	9-3/16	339	1
C1W92S119-40W1S0	119	40	2	23-3/8	22-3/8	16-3/16	393	2
C1W92S215-40W1S0	215	40	2	33-3/8	32-3/8	26-3/16	473	3
C1W92S052-60W1S0	52	60	2	16-3/8	15-3/8	9-3/16	339	1
C1W92S119-60W1S0	119	60	2	23-3/8	22-3/8	16-3/16	393	2
C1W92S215-60W1S0	215	60	2	33-3/8	32-3/8	26-3/16	473	3
C1W92S052-80W1S0	52	80	3	16-3/8	15-3/8	9-3/16	339	1
C1W92S119-80W1S0	119	80	3	23-3/8	22-3/8	16-3/16	393	2
C1W92S215-80W1S0	215	80	3	33-3/8	32-3/8	26-3/16	473	3

Base Mounted Winch

Series 31

1 Part Single Reeved 1/4 Diameter Rope

All dimensions shown in inches unless otherwise specified.

Controls are shipped loose, mounting and final wiring by others at destination.

(x) Maximum drum winding capacity is given with two remaining wraps of rope on drum.





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SPEEDWAY®

THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12 Base Mounted Winch Series 31

1 Part Single Reeved 5/16 Diameter Rope



MODEL NUMBER	Drum Winding Capacity (x) (Ft)	Wire Speed (FPM)	HP	В	с	D	Weight	Drum
C1W01S044-30W1S0	44	30	2	16-3/8	15-3/8	9-3/16	364	1
C1W01S100-30W1S0	100	30	2	23-3/8	22-3/8	16-3/16	418	2
C1W01S181-30W1S0	181	30	2	33-3/8	32-3/8	26-3/16	498	3
C1W01S044-40W1S0	44	40	3	16-3/8	15-3/8	9-3/16	364	1
C1W01S100-40W1S0	100	40	3	23-3/8	22-3/8	16-3/16	418	2
C1W01S181-40W1S0	181	40	3	33-3/8	32-3/8	26-3/16	498	3
C1W01S044-60W1S0	44	60	4	16-3/8	15-3/8	9-3/16	364	1
C1W01S100-60W1S0	100	60	4	23-3/8	22-3/8	16-3/16	418	2
C1W01S181-60W1S0	181	60	4	33-3/8	32-3/8	26.3/16	498	3

All dimensions shown in inches unless otherwise specified.

Controls are shipped loose, mounting and final wiring by others at destination.

(x) Maximum drum winding capacity is given with two remaining wraps of rope on drum.





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Electric Wire Rope Hoists

MODEL NUMBER	Drum Winding Capacity (x) (Ft)	Wire Speed (FPM)	НР	В	с	D	Weight	Drum
C1W92D064-30W1D0	64	30	1	23-3/8	22-3/8	16-3/16	393	2
C1W92D123-30W1D0	123	30	1	33-3/8	32-3/8	26-3/16	473	3
C1W92D064-40W1D0	64	40	2	23-3/8	22-3/8	16-3/16	393	2
C1W92D123-40W1D0	123	40	2	33-3/8	32-3/8	26-3/16	473	3
C1W92D064-60W1D0	64	60	2	23-3/8	22-3/8	16-3/16	393	2
C1W92D123-60W1D0	123	60	2	33-3/8	32-3/8	26-3/16	473	3
C1W92D064-80W1D0	64	80	3	23-3/8	22-3/8	16-3/16	393	2
C1W92D123-80W1D0	123	80	3	33-3/8	32-3/8	26-3/16	473	3

Base Mounted Winch

Series 31

1 Part Double Reeved 3/16 Diameter Rope

All dimensions shown in inches unless otherwise specified.

Controls are shipped loose, mounting and final wiring by others at destination.

(x) Maximum drum winding capacity, each hand, is given with two remaining wraps of rope on drum.



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HOME SCREEN

SPEEDWAY®

THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12 Base Mounted Winch Series 31

1 Part Double Reeved 1/4 Diameter Rope



MODEL NUMBER	Drum Winding Capacity (x) (Ft)	Wire Speed (FPM)	HP	В	с	D	Weight	Drum
C1W01D051-30W1D0	51	30	2	23-3/8	22-3/8	16-3/16	418	2
C1W01D099-30W1D0	99	30	2	33-3/8	32-3/8	26-3/16	498	3
C1W01D051-40W1D0	51	40	3	23-3/8	22-3/8	16-3/16	418	2
C1W01D099-40W1D0	99	40	3	33-3/8	32-3/8	26-3/16	498	3
C1W01D051-60W1D0	51	60	4	23-3/8	22-3/8	16-3/16	418	2
C1W01D099-60W1D0	99	60	4	33-3/8	32-3/8	26-3/16	498	3

All dimensions shown in inches unless otherwise specified.

Controls are shipped loose, mounting and final wiring by others at destination.

(x) Maximum drum winding capacity, each hand, is given with two remaining wraps of rope on drum.





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For Pricing See Page 5wS

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Electric Wire Rope Hoists Issued 06-01-12

MODEL NUMBER	Drum Winding Capacity (x) (Ft)	Wire Speed (FPM)	HP	в	с	D	Weight	Drum
C1W96D042-30W1D0	42	30	3	23-3/8	22-3/8	16-3/16	449	2
C1W96D083-30W1D0	83	30	3	33-3/8	32-3/8	26-3/16	529	3
C1W96D042-40W1D0	42	40	4	23-3/8	22-3/8	16-3/16	449	2
C1W96D083-40W1D0	83	40	4	33-3/8	32-3/8	26-3/16	529	3

Base Mounted Winch

Series 31

1 Part Double Reeved 5/16 Diameter Rope

All dimensions shown in inches unless otherwise specified.

Controls are shipped loose, mounting and final wiring by others at destination.

(x) Maximum drum winding capacity, each hand, is given with two remaining wraps of rope on drum.



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Electric Wire Rope Hoists

Issued 06-01-12

Wright family of Work-Rated hoists is a complete line of electric wire rope hoists. It is an advanced design incorporating the most recent materials and concept. The most current duty cycle and safety requirements of users are built into this line, not added on.

CONSTRUCTION FEATURES:

CONTROLS: Choose from single, 2-speed, or inverter. Controls are magnetic reversing type, mechanically and electrically interlocked with 115 volt control circuit. All wiring conforms to applicable NEC requirements. Motor thermostats are standard providing motor running overcurrent protection. NEMA Type 3R enclosures are standard. Cover is lightweight, tough ABS material, deepdrawn for maximum control accessibility.

PUSH BUTTON STATION: Push button stations are not furnished as standard equipment with these hoists. Push button station drop of cord & strain chain are available as optional equipment. See Accessories Section. Specify required drop.

MOTOR: Standard NEMA C face mounting, TENV, Class F insulation, 30minute duty motor is provided for standard commercial power supplies. The motor has a standard NEMA shaft extension.

GEAR TRAIN: Quiet, helical and spur gearing. All gears are machine cut, case-hardened alloy steel with shock-resistant ductile cores. Gearing is designed to AGMA standards for maximum life, and operates in an oil bath. Rugged aluminum alloy housing provides rapid heat dissipation.

BEARINGS - SPIDER RETAINERS: Precision heavy-duty ball bearings support all shafts. All bearings are either splash lubricated, or lifetime pre-lubricated and sealed. Bearings at outboard end of shafts are held in place by heavy-duty Spider Retainers. This allows removal of Gear Housing Cover for inspection (after draining oil). All internal parts remain in place and can be operated for inspection.

DRUM: The large diameter steel drum has machined grooves and large flanges. At least two full turns of rope remain on the drum at the lowest hook position of rated lift.

LOAD BLOCK - HOOK: Drop forged heat-treated steel hook swivels 360° on a shielded roller thrust bearing and comes equipped with a spring latch. Work can be performed on the load block without removing wire rope from drum. Sheaves are machined steel.

WIRE ROPE: Pre-formed wire rope, of hoisting service construction, made of extra improved plow steel (XIP) with an independent wire rope center. Has swaged fittings on both ends for ease of replacement if necessary.

MECHANICAL LOAD BRAKE: Automatic Weston-type multiple disc brake can hold a full capacity load independent of motor brake. This brake assures that load does not accelerate while being lowered. No wear compensation adjustment is required.

MOTOR BRAKE: Proven in millions of hours of in-service operation, the original Wright rectified D-C magnet-actuated disc brake delivers rapid stops with virtually no hook drift. Rated a minimum of 150% of full load motor torque. Exclusive brake-sensing microswitch prevents motor from operating against engaged brake and when brake requires adjustment.

LIMIT SWITCH: A gravity-type upper hook travel limit switch is provided. The unit is equipped with an automatic momentary lowering circuit. An optional geared limit switch is also available.

OVERLOAD CUTOFF: Exclusive patented ACCO unit is standard on all Work-Rated hoists except single-line models. The overload limiting device shall be designed to permit operation of the hoist within its rated load and to limit the amount of overload that can be lifted by a properly maintained hoist, under normal operating conditions.

The overload limiting device may allow the lifting of an overload, but shall be designed to prevent the lifting of an overload of such magnitude that could cause damage to a hoist, trolley, or supports. This does not imply that any overload is to be intentionally applied to the hoist.

The overload limiting device is an emergency device and shall not be used to measure the maximum load to be lifted and shall not be used to sense the overload imposed by the constrained load.

TROLLEY FRAME: The trolley frame shall be built of steel and precision machined to assure proper alignment of trolley wheels and drives.

TROLLEY WHEELS: Trolley wheels shall have tread surfaces machined and hardened to 375-425 Brinell. Each wheel shall be supported on antifriction bearings suitable to take radial and thrust loads. The wheels shall be lubricated at the factory with a sodium base grease. The trolley wheels have dual tread for operation on tapered or flat flange beams. Wheel treads shall be smooth, true and uniform within .010 inch tread diameter on all wheels.

TROLLEY DRIVE: The trolley drive shall be a right angle worm gear reducer fully enclosed with a steel worm and bronze worm wheel designed to AGMA standards. The final reduction gear reduction at trolley wheels will be spur gears and will be open. The trolley drive motor shall be TENV 30 minute duty with class F insulation and NEMA C face mounting. A spring set A.C. disc type brake is available as optional equipment.

TROLLEY CONTROLS: Choose from single, 2-speed, or inverter. Single and 2-speed control are available with ACM solid state cushion start for smooth travel motion and excellent load control as optional equipment.

HOW TO SPECIFY A Work-Rated HOIST

1. DETERMINE THE CAPACITY, LIFTING SPEED AND LIFTING DISTANCE.

2. DETERMINE THE REEVING REQUIRED FOR YOUR

APPLICATION. Work-Rated hoists may be reeved in various ways to gain desired mechanical advantages ... capacity, lifting distance, and lifting speeds.

Reeving terminology is either "single" or "double" which refers to the number of wire ropes coming from the drum.



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Monorail Hoist Features & Benefits



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Electric Wire Rope Hoists Issued 06-01-12

Another word is "part" which refers to the mechanical advantage gained by multiple reeving. For example, with 2 part single reeving (2 PS) the load is distributed over the two parts and the mechanical advantage doubles the capacity of one part reeving and reduces by one half the lifting or lowering speed of the hook.

Reeving changes hoist arrangement to the beam or track, minimum headroom distance, and lateral hook travel.



Lateral True Hook Travel Vertical Lift

Some applications require that the load, when being lifted, not move right or left from hoist centerline. If this requirement is known, a true vertical lift hoist must be used. These are described as two part double (2 PD) or four part double (4 PD).



	Single Reeved	Double Reeved
Reeving:	2 PS or 4 PS	2 PD or 4 PD
Minimum Headroom:	Fair	Good
Lateral Hook Travel:	Hook travels	None
Cost:	Lower	Higher

HEADROOM: Some applications require that the distance from the bottom of beam to saddle of the hook be held to a minimum. This dimension will determine whether single reeved or double reeved model is required.

3. SPECIFY PROPER MODEL NUMBER in regard to hoist. Capacity, lifting speed, mounting and hoist control found in the following pages.

4. SPECIFY MOTOR VOLTAGE: Wright standard motors are available in 200/230/460/575-3-60 power with Class F insulation, and are totally enclosed non-ventilated. Control is furnished as standard equipment. Additional motor and control accessories are found in the Accessories Section.

5. SPECIFY BEAM FLANGE WIDTH: Work-rated trolleys are adjustable for Standard I beam or WF beam, 4 inch to 11 inch flange width. Beam size must be specified. Trolleys are also available for 3.25 or 3.33" patented track beams. Trolleys for WF beams with flange widths greater than 11 inches available. See Accessories. All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

6. SPECIFY OTHER MODIFICATIONS AND ACCESSORIES.

7. SPECIAL APPLICATION HOISTS: Contact your nearest Wright representative

8. FOR CURVED TRACK APPLICATION, CONTACT FACTORY.

9. ACCO RESERVES THE RIGHT TO MAKE CHANGES TO THIS CATALOG AS MAY BE DEEMED NECESSARY.



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Series 32 2 Part Single Reeved 3/8 Diameter Rope

Monorail Hoist

For Pricing See Page 1m

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Electric Wire Rope Hoists Issued 06-01-12

MODEL NUMBER	Lift (Ft)	Lift Speed	НР	в	с	Hook	Travel	T1	T2	Drum
	(14)	(FPM)				L	U			
C2W01S020-15*2S0	20	15	3	15-3/4	17-1/4	1-15/16	3-5/16	-	-	1
C2W01S036-15*2S0	36	15	3	19-3/8	21-1/8	1-13/16	7-3/16	7-1/8	7-7/8	3
C2W01S054-15*2S0	54	15	3	23-3/4	25-1/2	1-13/16	11-9/16	11-1/2	12-1/4	4
C2W01S086-15*2S0	86	15	3	31-1/4	33	1-13/16	19-1/16	19	19-3/4	6
C2W01S020-22*2S0	20	22	3	15-3/4	17-1/4	1-15/16	3-5/16	-	-	1
C2W01S036-22*2S0	36	22	3	19-3/8	21-1/8	1-13/16	7-3/16	7-1/8	7-7/8	3
C2W01S054-22*2S0	54	22	3	23-3/4	25-1/2	1-13/16	11-9/16	11-1/2	12-1/4	4
C2W01S086-22*2S0	86	22	3	31-1/4	33	1-13/16	19-1/16	19	19-3/4	6
C2W01S020-30*2S0	20	30	3	15-3/4	17-1/4	1-15/16	3-5/16	-	-	1
C2W01S036-30*2S0	36	30	3	19-3/8	21-1/8	1-13/16	7-3/16	7-1/8	7-7/8	3
C2W01S054-30*2S0	54	30	3	23-3/4	25-1/2	1-13/16	11-9/16	11-1/2	12-1/4	4
C2W01S086-30*2S0	86	30	3	31-1/4	33	1-13/16	19-1/16	19	19-3/4	6

All dimensions shown in inches unless otherwise specified. Dimensions which change with beam size are for minimum beam shown. Work-Rated trolleys are adjustable for Standard I beam or WF beam, 4 inch to 11 inch flange width. Beam size must be specified. Trolleys are also available for 3.25 or 3.33" patented track beams. See Accessories Section for applications with flange width exceeding 11 inches. All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

20 Foot Lift

P1-74-6-P2

TROLLEY DATA:	SPEED	50 FPM	100 FPM	All two speed trolley motors are 1800/600 RPM.
	HP	1/2	1/2	(a) Trolley Brake is available as optional equipment

LUG MOUNTED								
Lift	Weight	Pin Load in Lbs. (Max)						
(Ft)	weight	P1	P2					
20	578	2332	1558					
36	624	711	2401					
54	677	676	2452					
86	769	667	2514					

	PLAIN OR GEARED TROLLEY						
Lift	Weight*	Wheel Load in Lbs. (Max)					
(Ft)	Weight	PR.W1	PR.W2				
20	738	2203	1584				
36	752	1469	1241				
54	805	1399	1267				
86	897	1381	1298				

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Wheel Dia. 4	
	5-1/8 MIN 3 3 TO SADDLE OF HOOK

36, 54, 86 Foot Lifts

33-3/8	4-5/
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All Lifts

33.3/

	MOTORIZED TROLLEY								
Lift	Waight	Wheel Load	in Lbs. (Max)						
(Ft)	Weight	PR.W1	PR.W2						
20	806	2220	1601						
36	820	1469	1275						
54	873	1399	1301						
86	965	1381	1332						













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HOME SCREEN



THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

Monorail Hoist Series 33

2 Part Single Reeved 1/2 Diameter Rope



For Pricing See Page 1m

MODEL NUMBER	Lift (Ft)	Lift Speed	HP	в	с	Hook 1	Fravel	T1	T2	Drum
	(14)	(FPM)				L	U			
C3W01S020-44*2S0	20	44	7-1/2	18-7/16	18-1/4	1-11/16	3-3/4	-	-	1
C3W01S043-44*2S0	43	44	7-1/2	21-1/2	23-1/4	2-1/16	8-3/8	9-1/4	9-3/4	2
C3W01S066-44*2S0	66	44	7-1/2	27	28-3/4	2-1/16	13-7/8	14-3/4	15-1/4	3
C3W01S093-44*2S0	93	44	7-1/2	33-1/2	35-1/4	2-1/16	20-3/8	19-1/4	21-3/4	4
C3W01S135-44*2S0	135	44	7-1/2	43-1/2	45-1/4	2-1/16	30-3/8	27-1/4	31-3/4	5
C3W01S188-44*2S0	188	44	7-1/2	56	57-3/4	2-1/16	42-7/8	35-3/4	44-1/4	6

*To complete Model Number insert L, P, G or M in place of asterick.

All dimensions shown in inches unless otherwise specified. Dimensions which change with beam size are for minimum beam shown.

Work-Rated trolleys are adjustable for Standard I beam or WF beam, 4 inch to 11 inch flange width. Beam size must be specified. Trolleys are also available for

3.25 or 3.33" patented track beams. See Accessories Section for applications with flange width exceeding 11 inches.

All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

TROLLEY DATA:	SPEED	50 FPM	100 FPM	All two speed trolley motors are 1800/600 RPM.
	HP	1/2	1/2	(a) Trolley Brake is available as optional equipment



	PLAIN OR G	EARED TROLI	LEY
Lift	Weight*	Wheel Load	in Lbs. (Max)
(Ft)	weight	PR.W1	PR.W2
20	1065	2026	2398
43	1187	1514	1386
66	1288	1504	1423
93	1405	1592	1454
135	1587	1684	1501
188	1816	1840	1550







* Add 40 Lbs. for Geared Trolley.

MOTORIZED TROLLEY						
Lift	Weight		in Lbs. (Max)			
(Ft)	•	PR.W1	PR.W2			
20	1133	2050	2432			
43	1255	1514	1420			
66	1356	1504	1457			
93	1473	1592	1488			
135	1655	1684	1535			
188	1884	1840	1584			











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THE NEW CENTURY SERIES®

Series 32 2 Part Single Reeved 3/8 Diameter Rope

Monorail Hoist



Electric Wire Rope Hoists Issued 06-01-12

MODEL NUMBER	(Ff) (Ff)	Hook Travel	T1	T2	Drum					
	(14)	(FPM)				L	U			
C2W02S020-15*2S0	20	15	3	15-3/4	17-1/4	1-15/16	3-5/16	-	-	1
C2W02S036-15*2S0	36	15	3	19-3/8	21-1/8	1-13/16	7-3/16	7-1/8	7-7/8	3
C2W02S054-15*2S0	54	15	3	23-3/4	25-1/2	1-13/16	11-9/16	11-1/2	12-1/4	4
C2W02S086-15*2S0	86	15	3	31-1/4	33	1-13/16	19-1/16	19	19-3/4	6
C2W02S020-22*2S0	20	22	3	15-3/4	17-1/4	1-15/16	3-5/16	-	-	1
C2W02S036-22*2S0	36	22	3	19-3/8	21-1/8	1-13/16	7-3/16	7-1/8	7-7/8	3
C2W02S054-22*2S0	54	22	3	23-3/4	25-1/2	1-13/16	11-9/16	11-1/2	12-1/4	4
C2W02S086-22*2S0	86	22	3	31-1/4	33	1-13/16	19-1/16	19	19-3/4	6
C2W02S020-30*2S0	20	30	5	15-3/4	17-1/4	1-15/16	3-5/16	-	-	1
C2W02S036-30*2S0	36	30	5	19-3/8	21-1/8	1-13/16	7-3/16	7-1/8	7-7/8	3
C2W02S054-30*2S0	54	30	5	23-3/4	25-1/2	1-13/16	11-9/16	11-1/2	12-1/4	4
C2W02S086-30*2S0	86	30	5	31-1/4	33	1-13/16	19-1/16	19	19-3/4	6

*To complete Model Number insert L, P, G or M in place of asterick.

All dimensions shown in inches unless otherwise specified. Dimensions which change with beam size are for minimum beam shown. Work-Rated trolleys are adjustable for Standard I beam or WF beam, 4 inch to 11 inch flange width. Beam size must be specified. Trolleys are also available for

3.25 or 3.33" patented track beams. See Accessories Section for applications with flange width exceeding 11 inches.

All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

TROLLEY DATA:	SPEED	50 FPM	100 FPM
	HP	1/2	1/2

All two speed trolley motors are 1800/600 RPM. (a) Trolley Brake is available as optional equipment

LUG MOUNTED							
Lift	Weight	Pin Load in Lbs. (Max)					
(Ft)	weight	P1	P2				
20	578	4160	3043				
36	624	1357	4310				
54	677	1268	4394				
86	769	1223	4478				

PLAIN OR GEARED TROLLEY							
Lift Wheel Load in Lbs (Max)							
Weight*	PR.W1	PR.W2					
738	3866	2972					
752	2761	2196					
805	2583	2237					
897	2493	2280					
	Weight* 738 752 805	Weight* Wheel Load PR.W1 738 3866 752 2761 805 2583					

* Add 40 Lbs. for Geared Trolley.

	MOTORIZED TROLLEY						
Lift	Wainkt	Wheel Load	in Lbs. (Max)				
(Ft)	Weight	PR.W1	PR.W2				
20	806	3883	2989				
36	820	2761	2230				
54	873	2583	2271				
86	965	2493	2314				



Wheel Dia. 5

20 Foot Lift



Wheel Dia. 4

36, 54, 86 Foot Lifts





5-13/16

All Lifts

17-1/4











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HOME SCREEN

Monorail Hoist

Series 33

2 Part Single Reeved 1/2 Diameter Rope

WRIGHT® Work-Rated®

THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

MODEL NUMBER	Lift	Lift Speed		вс	Hook Tra	Hook Travel		T1	T2	Drum
	(Ft)	(FPM)				L	U			
C3W02S020-44*2S0	20	44	7-1/2	18-7/16	18-1/4	1-11/16	3-3/4	-	-	1
C3W02S043-44*2S0	43	44	7-1/2	21-1/2	23-1/4	2-1/16	8-3/8	9-1/4	9-3/4	2
C3W02S066-44*2S0	66	44	7-1/2	27	28-3/4	2-1/16	13-7/8	14-3/4	15-1/4	3
C3W02S093-44*2S0	93	44	7-1/2	33-1/2	35-1/4	2-1/16	20-3/8	19-1/4	21-3/4	4
C3W02S135-44*2S0	135	44	7-1/2	43-1/2	45-1/4	2-1/16	30-3/8	27-1/4	31-3/4	5
C3W02S188-44*2S0	188	44	7-1/2	56	57-3/4	2-1/16	42-7/8	35-3/4	44-1/4	6

*To complete Model Number insert L, P, G or M in place of asterick. All dimensions shown in inches unless otherwise specified. Dimensions which change with beam size are for minimum beam shown.

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3.25 or 3.33" patented track beams. See Accessories Section for applications with flange width exceeding 11 inches.

All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

TROLLEY DATA:	SPEED	50 FPM	100 FPM	All two speed trolley motors are 1800/600 RPM.
	HP	1/2	1/2	(a) Trolley Brake is available as optional equipme

	LUG MOUNTED						
Lift	Weight	Pin Load in Lbs. (Max)					
(Ft)	weight	P1	P2				
20	905	3681	3943				
43	996	1349	4494				
66	1097	1300	4621				
93	1214	1348	4708				
135	1396	1386	4822				
188	1625	1470	4932				

P	PLAIN OR GEARED TROLLEY						
Lift	Weight*	Wheel Load	in Lbs. (Max)				
(Ft)	weight	PR.W1	PR.W2				
20	1065	3761	4023				
43	1187	2756	2314				
66	1288	2658	2378				
93	1405	2754	2421				
135	1587	2830	2478				
188	1816	2998	2533				







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For Pricing See Page 2m

* Add 40 Lbs. for Geared Trolley.

	MOTORIZ	ZED TROLLEY	r
Lift	Weight	Wheel Load	in Lbs. (Max)
(Ft)	weight	PR.W1	PR.W2
20	1133	3795	4057
43	1255	2756	2348
66	1356	2658	2412
93	1473	2754	2455
135	1655	2830	2512
188	1884	2998	2567



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lable as optional equipment All Lifts 43, 66, 93, 135, 188 Foot Lifts 20 Foot Lift - 39 SS --40 7/8 2S) 5 3/4 1/32 DIA 2 1/4 R 1/A 44 -11

Monorail Hoist

Series 32

2 Part Single Reeved 3/8 Diameter Rope

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For Pricing See Page 3m

URIGHT®

Work-Rated®

THE NEW CENTURY SERIES®

Electric Wire Rope Hoists

Issued 06-01-12

MODEL NUMBER	Lift (Ft)	Lift Speed	HP	HP B C Hook Travel T1	Hook Travel	C Hook Travel		Т2	Drum	
	(14)	(FPM)				L U				
C2W03S020-15*2S0	20	15	3	15-3/4	17-1/4	1-15/16	3-5/16	-	-	1
C2W03S036-15*2S0	36	15	3	19-3/8	21-1/8	1-13/16	7-3/16	7-1/8	7-7/8	3
C2W03S054-15*2S0	54	15	3	23-3/4	25-1/2	1-13/16	11-9/16	11-1/2	12-1/4	4
C2W03S086-15*2S0	86	15	3	31-1/4	33	1-13/16	19-1/16	19	19-3/4	6
C2W03S020-22*2S0	20	22	5	15-3/4	17-1/4	1-15/16	3-5/16	-	-	1
C2W03S036-22*2S0	36	22	5	19-3/8	21-1/8	1-13/16	7-3/16	7-1/8	7-7/8	3
C2W03S054-22*2S0	54	22	5	23-3/4	25-1/2	1-13/16	11-9/16	11-1/2	12-1/4	4
C2W03S086-22*2S0	86	22	5	31-1/4	33	1-13/16	19-1/16	19	19-3/4	6

*To complete Model Number insert L, P, G or M in place of asterick.

All dimensions shown in inches unless otherwise specified. Dimensions which change with beam size are for minimum beam shown.

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3.25 or 3.33" patented track beams. See Accessories Section for applications with flange width exceeding 11 inches.

All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

TROLLEY DATA:	SPEED	50 FPM	100 FPM	All two speed trolley motors are 1800/600 RPM.
	HP	1/2	1/2	(a) Trolley Brake is available as optional equipment

LUG MOUNTED							
Lift	Weight	Pin Load	in Lbs. (Max)				
(Ft)	weight	P1	P2				
20	578	5988	4527				
36	624	2003	6218				
54	677	1860	6336				
86	769	1780	6443				



36, 54, 86 Foot Lifts
1-1/4 T2 1-17/32 DIA. 1-1/4 P1 P2



All Lifts

Wheel Dia. 5

Wheel Dia. 4



17-1/4 3-1/4 TO

Lift Wheel Load in Lbs. (Max) Weight* PR.W2 (Ft) PR.W1 738 <u>2</u>0 5488 4319 36 752 4053 3150 54 805 3767 3209 86 897 3607 3262 * Add 40 Lbs. for Geared Trolley.

PLAIN OR GEARED TROLLEY

MOTORIZED TROLLEY								
Lift	Wainht	Wheel Load	in Lbs. (Max)					
(Ft)	Weight	PR.W1	PR.W2					
20	806	5505	4336					
36	820	4053	3184					
54	873	3767	3243					
86	965	3607	3296					









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WARNING

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HOME SCREEN

Monorail Hoist

Series 33

2 Part Single Reeved 1/2 Diameter Rope

WRIGHT® Work-Rated®

THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

			1	1	[1
MODEL NUMBER	Lift (Ft)	Lift Speed	НР	в	с	Hook Travel		T1	Т2	Drum
	(FI)	(FPM)				L U				
C3W03S020-30*2S0	20	30	7-1/2	18-7/16	18-1/4	1-11/16	3-3/4	-	-	1
C3W03S043-30*2S0	43	30	7-1/2	21-1/2	23-1/4	2-1/16	8-3/8	9-1/4	9-3/4	2
C3W03S066-30*2S0	66	30	7-1/2	27	28-3/4	2-1/16	13-7/8	14-3/4	15-1/4	3
C3W03S093-30*2S0	93	30	7-1/2	33-1/2	35-1/4	2-1/16	20-3/8	19-1/4	21-3/4	4
C3W03S135-30*2S0	135	30	7-1/2	43-1/2	45-1/4	2-1/16	30-3/8	27-1/4	31-3/4	5
C3W035188-30*2S0	188	30	7-1/2	56	57-3/4	2-1/16	42-7/8	35-3/4	44-1/4	6
C3W03S020-44*2S0	20	44	10	18-7/16	18-1/4	1-11/16	3-3/4	-	-	1
C3W03S043-44*2S0	43	44	10	21-1/2	23-1/4	2-1/16	8-3/8	9-1/4	9-3/4	2
C3W03S066-44*2S0	66	44	10	27	28-3/4	2-1/16	13-7/8	14-3/4	15-1/4	3
C3W03S093-44*2S0	93	44	10	33-1/2	35-1/4	2-1/16	20-3/8	19-1/4	21-3/4	4
C3W03S135-44*2S0	135	44	10	43-1/2	45-1/4	2-1/16	30-3/8	27-1/4	31-3/4	5
C3W035188-44*2S0	188	44	10	56	57-3/4	2-1/16	42-7/8	35-3/4	44-1/4	6

*To complete Model Number insert L, P, G or M in place of asterick.

All dimensions shown in inches unless otherwise specified. Dimensions which change with beam size are for minimum beam shown.

Work-Rated trolleys are adjustable for Standard I beam or WF beam, 4 inch to 11 inch flange width. Beam size must be specified. Trolleys are also available for 3.25 or 3.33" patented track beams. See Accessories Section for applications with flange width exceeding 11 inches.

All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

TROLLEY DATA:	SPEED
	HP

50 FPM	100 FPM
1/2	1/2

All two speed trolley motors are 1800/600 RPM. (a) Trolley Brake is available as optional equipment



PLAIN OR GEARED TROLLEY							
Lift	Weight*	Wheel Load in Lbs. (Max					
(Ft)	weight	PR.W1	PR.W2				
20	1065	5498	5645				
43	1187	3982	3241				
66	1288	3814	3332				
93	1405	3908	3387				
135	1587	3972	3454				
188	1816	4156	3515				

* Add 40 Lbs. for Geared Trolley.

MOTORIZED TROLLEY								
Lift	Weight	Wheel Load	in Lbs. (Max)					
(Ft)	weight	PR.W1	PR.W2					
20	1133	5532	5679					
43	1255	3982	3275					
66	1356	3814	3366					
93	1473	3908	3421					
135	1655	3972	3488					
188	1884	4156	3549					





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WRIGHT®

Work-Rated®

THE NEW CENTURY SERIES®

Series 33 2 Part Single Reeved 1/2 Diameter Rope

Monorail Hoist



Electric Wire Rope Hoists Issued 06-01-12

MODEL NUMBER	Lift Lift (Fa) Speed	Lift Speed HP	в	с	Hook Travel		vel T1		Drum	
	(Ft)	(FPM)				L	U			
C3W05S020-22*2S0	20	22	7-1/2	18-7/16	18-1/4	1-11/16	3-3/4	-	-	1
C3W05S043-22*2S0	43	22	7-1/2	21-1/2	23-1/4	2-1/16	8-3/8	9-1/4	9-3/4	2
C3W05S066-22*2S0	66	22	7-1/2	27	28-3/4	2-1/16	13-7/8	14-3/4	15-1/4	3
C3W05S093-22*2S0	93	22	7-1/2	33-1/2	35-1/4	2-1/16	20-3/8	19-1/4	21-3/4	4
C3W05S135-22*2S0	135	22	7-1/2	43-1/2	45-1/4	2-1/16	30-3/8	27-1/4	31-3/4	5
C3W05S188-22*2S0	188	22	7-1/2	56	57-3/4	2-1/16	42-7/8	35-3/4	44-1/4	6
C3W05S020-30*2S0	20	30	10	18-7/16	18-1/4	1-11/16	3-3/4	-	-	1
C3W05S043-30*2S0	43	30	10	21-1/2	23-1/4	2-1/16	8-3/8	9-1/4	9-3/4	2
C3W05S066-30*2S0	66	30	10	27	28-3/4	2-1/16	13-7/8	14-3/4	15-1/4	3
C3W05S093-30*2S0	93	30	10	33-1/2	35-1/4	2-1/16	20-3/8	19-1/4	21-3/4	4
C3W05S135-30*2S0	135	30	10	43-1/2	45-1/4	2-1/16	30-3/8	27-1/4	31-3/4	5
C3W05S188-30*2S0	188	30	10	56	57-3/4	2-1/16	42-7/8	35-3/4	44-1/4	6

*To complete Model Number insert L, P, G or M in place of asterick.

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All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

TROLLEY DATA:	SPEED	50 FPM	100 FPM
	HP	1/2	1/2

LUG MOUNTED								
Lift	Woight	Pin Load in Lbs. (Max)						
(Ft)	Weight	P1	P2					
20	905	8887	8815					
43	996	3199	10059					
66	1097	3032	10347					
93	1214	3083	10506					
135	1396	3100	10682					
188	1625	3207	10828					

All two speed trolley motors are 1800/600 RPM. (a) Trolley Brake is available as optional equipment



F	PLAIN OR GEARED TROLLEY							
Lift	Weight*	Wheel Load	in Lbs. (Max)					
(Ft)	weight	PR.W1	PR.W2					
20	1065	8280	8222					
43	1187	6456	5096					
66	1288	6122	5240					
93	1405	6224	5320					
135	1587	6258	5408					
188	1816	6472	5481					

* Add 40 Lbs. for Geared Trolley.

MOTORIZED TROLLEY							
Lift	Weight	-	in Lbs. (Max)				
(Ft)		PR.W1	PR.W2				
20	1133	8314	8256				
43	1255	6456	5130				
66	1356	6122	5274				
93	1473	6224	5354				
135	1655	6258	5442				
188	1884	6472	5515				

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HOME SCREEN

Monorail Hoist

Series 34

2 Part Single Reeved 5/8 Diameter Rope



THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

	1.14	Lift				Hool	<pre>c Travel</pre>	Lug M	ounted	Trolley I	Mounted	
MODEL NUMBER	Lift (Ft)	Speed (FPM)	HP	В	С	L	υ	T1	T2	T1	T2	Drum
C4W05S021-44*2S0	21	44	15	18-9/16	22-7/8	5/8	4-9/16	3-7/8	3-7/8	10-3/4	10-1/4	1
C4W05S053-44*2S0	53	44	15	24-1/2	30-3/8	5/8	12-1/16	11-3/8	11-3/8	18-1/4	17-3/4	2
C4W05S071-44*2S0	71	44	15	29	34-7/8	5/8	16-9/16	13-3/8	16-5/8	13-3/8	16-5/8	3
C4W05S097-44*2S0	97	44	15	35	40-7/8	5/8	22-9/16	19-3/8	22-5/8	19-3/8	22-5/8	4
C4W05S143-44*2S0	143	44	15	46	51-7/8	5/8	33-9/16	20-3/8	33-5/8	20-3/8	33-5/8	5
C4W05S206-44*2S0	206	44	15	61	66-7/8	5/8	48-9/16	35-3/8	48-5/8	35-3/8	48-5/8	6

*To complete Model Number insert L, P, G or M in place of asterick.

All dimensions shown in inches unless otherwise specified. Dimensions which change with beam size are for minimum beam shown.

Work-Rated trolleys are adjustable for Standard I beam or WF beam, 4 inch to 11 inch flange width. Beam size must be specified. Trolleys are also available for

3.25 or 3.33" patented track beams. See Accessories Section for applications with flange width exceeding 11 inches.

All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

TROLLEY DATA:	SPEED	50 FPM	100 FPM	All two speed trolley motors are 1800/600 RPM.
	HP	1/2	1	(a) Trolley Brake is available as optional equipment

	LUG MOUNTED								
Lift	Wainht	Pin Load	in Lbs. (Max)						
(Ft)	Weight	P1	P2						
21	1640	5593	13097						
53	1830	5508	11907						
71	1980	6187	11538						
97	2120	5883	11682						
143	2400	7070	11595						
206	2780	6861	11784						

PLAIN OR GEARED TROLLEY							
Lift	Weight*	Wheel Load	in Lbs. (Max)				
(Ft)	weight	PR.W1	PR.W2				
21	2077	6508	3895				
53	2331	5300	4673				
71	2460	3214	5889				
97	2600	3062	5961				
143	2880	3655	5918				
206	3260	3551	6012				

* Add 40 Lbs. for Geared Trolley.

MOTORIZED TROLLEY								
Lift	Weight	Wheel Load	in Lbs. (Max)					
(Ft)	weight	PR.W1	PR.W2					
21	2145	6508	3929					
53	2400	5300	4707					
71	2528	3214	5923					
97	2668	3062	5995					
143	2948	3655	5952					
206	3328	3551	6046					



TON

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Equipment described herein is not designed for, and should not be used for, lifting, supporting, or transporting humans. Modifications to upgrade, rerate, or otherwise alter the hoist or crane equipment shall be authorized only by the original manufacturer or qualified professional engineer. Failure to comply with any one of the limitations noted herein may result in serious bodily injury. © 2012 ACCO Material Handling Solutions

WRIGHT®

Work-Rated®

THE NEW CENTURY SERIES®

Series 33 4 Part Single Reeved

Monorail Hoist

1/2 Diameter Rope



For Pricing See Page 5m

Electric Wire Rope Hoists Issued 06-01-12

MODEL NUMBER	Lift (Ft)	Lift Speed	HP	в	с	Hook	Hook Travel		Hook Travel		T2	Drum
	(F)	(FPM)				L	U					
C3W07S024-15*4S0	24	15	7-1/2	27	28-3/4	5	10-1/2	14-3/8	15-1/4	3		
C3W07S038-15*4S0	38	15	7-1/2	33-1/2	35-1/4	8-1/2	17	18-7/8	21-3/4	4		
C3W07S059-15*4S0	59	15	7-1/2	43-1/2	45-1/4	13-1/2	27	24-7/8	31-3/4	5		
C3W07S085-15*4S0	85	15	7-1/2	56	57-3/4	19-1/2	39-1/2	29-3/8	44-1/4	6		
C3W07S024-22*4S0	24	22	10	27	28-3/4	5	10-1/2	14-3/8	15-1/4	3		
C3W07S038-22*4S0	38	22	10	33-1/2	35-1/4	8-1/2	17	18-7/8	21-3/4	4		
C3W07S059-22*4S0	59	22	10	43-1/2	45-1/4	13-1/2	27	24-7/8	31-3/4	5		
C3W07S085-22*4S0	85	22	10	56	57-3/4	19-1/2	39-1/2	29-3/8	44-1/4	6		

*To complete Model Number insert L, P, G or M in place of asterick.

All dimensions shown in inches unless otherwise specified. Dimensions which change with beam size are for minimum beam shown.

Work-Rated trolleys are adjustable for Standard I beam or WF beam, 4 inch to 11 inch flange width. Beam size must be specified. Trolleys are also available for 3.25 or 3.33" patented track beams. See Accessories Section for applications with flange width exceeding 11 inches.

All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

TROLLEY DATA:	SPEED	50 FPM	100 FPM	All two speed trolley motors are 1800/600 RPM.
	HP	1/2	1	(a) Trolley Brake is available as optional equipment

LUG MOUNTED								
Lift	Woight	Pin Load in Lbs. (Max)						
(Ft)	Weight	P1	P2					
24	1163	2758	13432					
38	1286	2651	14123					
59	1478	2712	14681					
85	1715	2883	15024					



PLAIN OR GEARED TROLLEY								
Lift	Weight*	Wheel Load in Lbs. (Max)						
(Ft)	weight	PR.W1	PR.W2					
24	1512	5622	6838					
38	1635	5408	7183					
59	1827	5532	7462					
85	2064	5872	7634					

* Add 40 Lbs. for Geared Trolley.

MOTORIZED TROLLEY								
Lift	Lift Wainet Wheel Load in Lbs. (M							
(Ft)	Weight	PR.W1	PR.W2					
24	1580	5622	6872					
38	1703	5408	7217					
59	1895	5532	7496					
85	2132	5872	7668					











A WARNING

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HOME SCREEN

Monorail Hoist

Series 34

2 Part Single Reeved 5/8 Diameter Rope



THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

Sued 06-01-12 For Pricing See Pa										Page 5m		
	1 :44	Lift				Hoo	k Travel	Lug M	ounted	Trolley	Mounted	
MODEL NUMBER	Lift (Ft)	Speed (FPM)	HP	В	с	L	U	T1	T2	T1	T2	Drum
C4W07S021-30*2S0	21	30	15	18-9/16	22-718	5/8	4-9/16	3-718	3-7/8	10-3/4	10-1/4	1
C4W07S053-30*2S0	53	30	15	24-1/2	30-3/8	5/8	12-1/16	11-3/8	11-3/8	18-1/4	17-3/4	2
C4W07S071-30*2S0	71	30	15	29	34-7/8	5/8	16-9/16	13-3/8	16-5/8	13-3/8	16-5/8	3
C4W07S097-30*2S0	97	30	15	35	40-7/8	5/8	22-9/16	19-3/8	22-5/8	19-3/8	22-5/8	4
C4W07S143-30*2S0	143	30	15	46	51-7/8	5/8	33-9/16	20-3/8	33-5/8	20-3/8	33-5/8	5
C4W07S206-30*2S0	206	30	15	61	66-7/8	5/8	48-9/16	35-3/8	48-5/8	35-3/8	48-5/8	6

*To complete Model Number insert L, P, G or M in place of asterick.

All dimensions shown in inches unless otherwise specified. Dimensions which change with beam size are for minimum beam shown.

Work-Rated trolleys are adjustable for Standard I beam or WF beam, 4 inch to 11 inch flange width. Beam size must be specified. Trolleys are also available for 3.25 or 3.33" patented track beams. See Accessories Section for applications with flange width exceeding 11 inches.

All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

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TROLLEY DATA:	SPEED	50 FPM	100 FPM	All two speed trolley motors are 1800/600 RPM.
	HP	1/2	1	(a) Trolley Brake is available as optional equipment

LUG MOUNTED							
Lift	Waight	Pin Load in Lbs. (Max)					
(Ft)	Weight	P1	P2				
21	1640	8498	18702				
53	1830	8143	17057				
71	1980	9062	16528				
97	2120	8603	16677				
143	2400	10200	16590				
206	2780	9791	16779				



TON

PLAIN OR GEARED TROLLEY							
Lift	Weight*	Wheel Load in Lbs. (Max)					
(Ft)	weight	PR.W1	PR.W2				
21	2077	9429	5490				
53	2331	7570	6615				
71	2460	4531	8264				
97	2600	4422	8459				
143	2880	5220	8415				
206	3260	5016	8510				

* Add 40 Lbs. for Geared Trolley.

MOTORIZED TROLLEY								
Lift	Weight	Wheel Load	in Lbs. (Max)					
(Ft)	weight	PR.W1	PR.W2					
21	2145	6159	5524					
53	2400	4100	6649					
71	2528	4531	8298					
97	2668	4422	8493					
143	2948	5220	8449					
206	3328	5016	8544					

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A WARNING







Equipment described herein is not designed for, and should not be used for, lifting, supporting, or transporting humans. Modifications to upgrade, rerate, or otherwise alter the hoist or crane equipment shall be authorized only by the original manufacturer or qualified professional engineer. Failure to comply with any one of the limitations noted herein may result in serious bodily injury. © 2012 ACCO Material Handling Solutions

WRIGHT® Work-Rated®

THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

Monorail H	oist
Series	35

2 Part Single Reeved 3/4 Diameter Rope



For Pricing See Page 5m

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	1 :4	Lift				Hool	<pre>K Travel</pre>	Lug M	ounted	Trolley I	Mounted	
MODEL NUMBER	Lift (Ft)	Speed (FPM)	HP	В	с	L	U	T1	T2	T1	T2	Drum
C5W07S020-44*2S0	20	44	20	24-1/16	24-1/8	7/16	4-7/16	3-5/8	3-5/8	18-1/4	10	1
C5W07S051-44*2S0	51	44	20	24-7/8	31-5/8	7/16	11-15/16	11-1/8	11-1/8	31-1/2	17-1/2	2
C5W07S070-44*2S0	70	44	20	29-3/8	36-1/8	7/16	16-7/16	13-3/8	16-5/8	13-3/8	16-5/8	3
C5W07S095-44*2S0	95	44	20	35-3/8	42-1/8	7/16	22-7/16	19-3/8	22-5/8	19-3/8	22-5/8	4
C5W07S133-44*2S0	133	44	20	44-3/8	51-1/8	7/16	31-7/16	18-3/8	31-5/8	18-3/8	31-5/8	5
C5W07S185-44*2S0	185	44	20	56-7/8	63-5/8	7/16	43-15/16	30-7/8	44-1/8	30-718	44-1/8	6

*To complete Model Number insert L, P, G or M in place of asterick.

All dimensions shown in inches unless otherwise specified. Dimensions which change with beam size are for minimum beam shown.

Work-Rated trolleys are adjustable for Standard I beam or WF beam, 4 inch to 11 inch flange width. Beam size must be specified. Trolleys are also available for 3.25 or 3.33" patented track beams. See Accessories Section for applications with flange width exceeding 11 inches.

All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

TROLLEY DATA:	SPEED	50 FPM	100 FPM	All two speed trolley motors are 1800/600 RPM.
	HP	1/2	1	(a) Trolley Brake is available as optional equipment

LUG MOUNTED							
Lift	Waight	Pin Load	in Lbs. (Max)				
(Ft)	Weight	P1	P2				
20	2185	8355	18955				
51	2450	8197	17593				
70	2844	9427	16862				
95	3159	9353	16981				
133	3624	11335	16859				
185	4290	11037	17118				





TO SADDLE OF HOOK

PLAIN OR GEARED TROLLEY							
Lift	Wainht	Wheel Load in Lbs. (Max)					
(Ft)	Weight*	PR.W1	PR.W2				
20	2650	6173	7040				
51	2995	6185	7798				
70	3352	4841	8558				
95	3667	4803	8618				
133	4132	5795	8556				
185	4798	5645	8686				

* Add 40 Lbs. for Geared Trolley.

MOTORIZED TROLLEY							
Lift	Waight	Wheel Load	in Lbs. (Max)				
(Ft)	Weight	PR.W1	PR.W2				
20	2750	6173	7090				
51	3095	6185	7848				
70	3452	4841	9008				
95	3767	4803	8668				
133	4232	5795	8606				
185	4898	5645	8736				



Wheel Dia. 6



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TO SADDLE

HOME SCREEN

Monorail Hoist

Series 33

4 Part Single Reeved 1/2 Diameter Rope



THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

				-		-				
MODEL NUMBER	Lift (Ft)	Lift Speed	НР	в	C Hook 1		Hook Travel		T2	Drum
	(14)	(FPM)				L	U			
C3W10S024-15*4S0	24	15	10	27	28-3/4	5	10-1/2	14-3/8	15-1/4	3
C3W10S038-15*4S0	38	15	10	33-1/2	35-1/4	8-1/2	17	18-7/8	21-3/4	4
C3W10S059-15*4S0	59	15	10	43-1/2	45-1/4	13-1/2	27	24-7/8	31-3/4	5
C3W10S085-15*4S0	85	15	10	56	57-3/4	19-1/2	39-1/2	29-3/8	44-1/4	6

*To complete Model Number insert L, P, G or M in place of asterick.

All dimensions shown in inches unless otherwise specified. Dimensions which change with beam size are for minimum beam shown.

Work-Rated trolleys are adjustable for Standard I beam or WF beam, 4 inch to 11 inch flange width. Beam size must be specified. Trolleys are also available for

3.25 or 3.33" patented track beams. See **Accessories Section** for applications with flange width exceeding 11 inches. All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

TROLLEY DATA:	SPEED	50 FPM	100 FPM
	HP	1/2	1

All two speed trolley motors are 1800/600 RPM. (a) Trolley Brake is available as optional equipment

LUG MOUNTED									
Lift	Weight	Pin Load in Lbs. (Max							
(Ft)	weight	P1	P2						
24	1163	3623	17630						
38	1286	3466	18539						
59	1478	3526	19261						
85	1715	3723	19702						



Wheel Dia. 6

TO SADDLE OF HOOK

PLAIN OR GEARED TROLLEY										
Lift	Weight*	Wheel Load	in Lbs. (Max)							
(Ft)	weight	PR.W1	PR.W2							
24	1512	7352	8937							
38	1635	7038	9391							
59	1827	7158	9752							
85	2064	7552	9973							

* Add 40 Lbs. for Geared Trolley.

MOTORIZED TROLLEY									
Lift	Waight	Wheel Load in Lbs. (Max							
(Ft)	Weight	PR.W1	PR.W2						
24	1580	7352	8971						
38	1703	7038	9425						
59	1895	7158	9786						
85	2132	7552	10007						





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5 3/4

- 19 3/8 SS (21 1/4 25 TON

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4

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WORK-RATED® INDEX

SEARCH

WRIGHT[®]

Work-Rated®

THE NEW CENTURY SERIES®

4 Part Single Reeved 5/8 Diameter Rope

Monorail Hoist

Series 34

For Pricing See Page 6m

Electric Wire Rope Hoists Issued 06-03-13

	Lift	Lift	Lift					Hook 1	Fravel	Lug M	lounted	Trolley I	Mounted	
MODEL NUMBER	(Ft)	Speed (FPM)	HP	PB	С	L	U	T1	T2	T1	T2	Drum		
C4W10S025-22*4S0	25	22	15	29	34-7/8	5-15/16	11-5/8	3/8	15-3/8	6-3/8	26-5/8	3		
C4W10S038-22*4S0	38	22	15	35	40-7/8	8-15/16	17-518	3/8	21-3/8	6-3/8	32-5/8	4		
C4W10S061-22*4S0	61	22	15	46	51-7/8	14-7116	28-5/8	32-7/8	28-5/8	32-7/8	28-5/8	5		
C4W10S092-22*4S0	92	22	15	61	66-7/8	21-15/16	43-5/8	47-7/8	43-5/8	47-7/8	43-5/8	6		

*To complete Model Number insert L, P, G or M in place of asterisk.

All dimensions shown in inches unless otherwise specified. Dimensions which change with beam size are for minimum beam shown.

Work-Rated trolleys are adjustable for Standard I beam or WF beam, 4 inch to 11 inch flange width. Beam size must be specified. Trolleys are also available for 3.25 or 3.33" patented track beams. See Accessories Section for applications with flange width exceeding 11 inches.

All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

25, 38 Foot Lifts	SPEED	50 FPM	100 FPM	All two speed trolley motors are 1800/600 RPM.
TROLLEY DATA:	HP	1/2	1	(a) Trolley Brake is available as optional equipment
61, 92 Foot Lifts	SPEED	50 FPM	100 FPM)
TROLLEY DATA:	HP	1/2 (2 REQUIRED)	1/2 (2 REQUIRED	

LUG MOUNTED									
Lift	Weight	Pin Load in Lbs. (Max							
(Ft)	weight	P1	P2						
25	2040	12722	16688						
38	2190	12422	17918						
61	2500	3238	21994						
92	2870	2766	22129						



TO SADDLE

All Lifts

	PLAIN OR GEARED TROLLEY										
Lift	Weight*	Wheel Load in Lbs. (Ma:									
(Ft)	weight	PR.W1	PR.W2								
25	2728	6981	6141								
38	2909	6851	6861								
61	3223	6576	5654								
92	3593	5631	5688								

* Add 40 Lbs. for Geared Trolley.

MOTORIZED TROLLEY										
Lift	Weight	Wheel Load in Lbs. (Max)								
(Ft)	weight	PR.W1	PR.W2	PR.W3						
25	2796	7015	6141	-						
38	2977	6885	6861	-						
61	3291	6576	5688	5654						
92	3661	5631	5722	5688						



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Wheel Dia. 6





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TO SADDLE

A

HOME SCREEN

Monorail Hoist

Series 35

2 Part Single Reeved 3/4 Diameter Rope



THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

Lift	Lift Lift		Hook Travel		Lug Mounted		Trolley Mounted					
MODEL NUMBER	(Ft) (Ft)	Speed (FPM)		В	с	L	U	T1	T2	T1	T2	Drum
C5W10S020-30*2S0	20	30	20	24-1/16	24-1/8	7/16	4-7/16	3-5/8	3-5/8	18-1/4	10	1
C5W108051-30*2S0	51	30	20	24-7/8	31-5/8	7/16	11-15/16	11-1/8	11-1/8	31-1/2	17-1/2	2
C5W10S070-30*2S0	70	30	20	29-3/8	36-1/8	7/16	16-7/16	13-3/8	16-5/8	13-3/8	16-5/8	3
C5W10S095-30*2S0	95	30	20	35-3/8	42-1/8	7/16	22-7/16	19-3/8	22-5/8	19-3/8	22-5/8	4
C5W10S133-30*2S0	133	30	20	44-3/8	51-1/8	7/16	31-7/16	18-3/8	31-5/8	18-3/8	31-5/8	5
C5W10S185-30*2S0	185	30	20	56-7/8	63-5/8	7/16	43-15/16	30-718	44-1/8	30-718	44-1/8	6

*To complete Model Number insert L, P, G or M in place of asterick.

All dimensions shown in inches unless otherwise specified. Dimensions which change with beam size are for minimum beam shown.

Work-Rated trolleys are adjustable for Standard I beam or WF beam, 4 inch to 11 inch flange width. Beam size must be specified. Trolleys are also available for

20, 51 Foot Lifts

3.25 or 3.33" patented track beams. See Accessories Section for applications with flange width exceeding 11 inches.

All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

TROLLEY DATA:	SPEED	50 FPM	100 FPM
	HP	1/2	1

All two speed trolley motors are 1800/600 RPM. (a) Trolley Brake is available as optional equipment

LUG MOUNTED							
Lift	Weight	Pin Load	in Lbs. (Max)				
(Ft)	weight	P1	P2				
20	2185	11170	24515				
51	2450	10797	22773				
70	2844	12272	21832				
95	3159	12103	21956				
133	3624	14545	21839				
185	4290	14007	22103				

PLAIN OR GEARED TROLLEY								
Lift	Wainht	Wheel Load in Lbs. (Ma						
(Ft)	Weight*	PR.W1	PR.W2					
20	2650	8021	9050					
51	2995	8015	10014					
70	3352	6263	11043					
95	3667	6178	11105					
133	4132	7399	11046					
185	4798	7130	11179					



MOTORIZED TROLLEY							
Lift	Weight	Wheel Load	in Lbs. (Max)				
(Ft)	weight	PR.W1	PR.W2				
20	2750	8021	9100				
51	3095	8015	10064				
70	3452	6263	11093				
95	3767	6178	11155				
133	4232	7399	11096				
185	4898	7130	11229				





All Lifts

TON

For Pricing See Page 6m



70, 95, 133, 185 Foot Lifts

ور DRUN





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WORK-RATED® INDEX

SEARCH

WRIGHT® Work-Rated®

THE NEW CENTURY SERIES®

Series 34 4 Part Single Reeved

Monorail Hoist

5/8 Diameter Rope



For Pricing See Page 7m

Electric Wire Rope Hoists

Issued 06-01-12

	Lift	Lift				Hook 1	Fravel	Lug M	ounted	Trolley I	Mounted	
MODEL NUMBER	(Ft)	Speed (FPM)	HP	В	с	L	U	T1	T2	T1	T2	Drum
C4W15S025-15*4S0	25	15	15	29	34-7/8	5-15/16	11-5/8	3/8	15-3/8	6-3/8	26-5/8	3
C4W15S038-15*4S0	38	15	15	35	40-7/8	8-15/16	17-5/8	3/8	21-3/8	6-3/8	32-5/8	4
C4W15S061-15*4S0	61	15	15	46	51-7/8	14-7/16	28-5/8	32-7/8	28-5/8	32-7/8	28-5/8	5
C4W15S092-15*4S0	92	15	15	61	66-7/8	21-15/16	43-5/8	47-7/8	43-5/8	47-7/8	43-5/8	6

*To complete Model Number insert L, P, G or M in place of asterick.

All dimensions shown in inches unless otherwise specified. Dimensions which change with beam size are for minimum beam shown.

Work-Rated trolleys are adjustable for Standard I beam or WF beam, 4 inch to 11 inch flange width. Beam size must be specified. Trolleys are also available for

3.25 or 3.33" patented track beams. See Accessories Section for applications with flange width exceeding 11 inches.

All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

25, 38 Foot Lifts TROLLEY DATA:

TROLLEY DATA:	SPEED	50 FPM	100 FPM
	HP	1	1 (2 REQUIRED)
61, 92 Foot Lifts	SPEED	50 FPM	100 FPM
TROLLEY DATA:	HP	1/2 (2 REQUIRED)	1 (2 REQUIRED)

LUG MOUNTED							
Lift Pin Load in Lbs. (Ma							
(Ft)	Weight	P1	P2				
25	2040	18712	24308				
38	2190	18142	26198				
61	2500	4718	23064				
92	2870	3951	24969				



Wheel Dia. 6

All two speed trolley motors are 1800/600 RPM.

(a) Trolley Brake is available as optional equipment

PLAIN OR GEARED TROLLEY							
Lift	Weight*	in Lbs. (Max)					
(Ft)	weight	PR.W1	PR.W2				
25	2728	10116	8866				
38	2909	9886	9936				
61	3223	9536	8154				
92	3593	8001	8188				

MOTORIZED TROLLEY

PR.W1

10150

9920

9536

8001

PR.W2

8866

9936

8188

8222

* Add 40 Lbs. for Geared Trolley.









Acco Material HHI Handling Solutions

Weight

2796

2977

3291

3661

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Lift

(Ft)

25 38

61

92

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TO SADOL

HOME SCREEN

Monorail Hoist

Series 35

4 Part Single Reeved 3/4 Diameter Rope



THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

	1 :44	Lift				Hook 1	Fravel	Lug M	ounted	Trolley	Mounted	
MODEL NUMBER	Lift (Ft)	Speed (FPM)	HP	В	с	L	U	T1	T2	T1	T2	Drum
C5W15S021-22*4S0	21	22	20	29-3/8	36-1/8	4-13/16	10	5-5/8	15-1/8	11-5/8	26-3/8	3
C5W15S034-22*4S0	34	22	20	35-3/8	42-1/8	7-13/16	16	5-5/8	21-1/8	11-5/8	32-3/8	4
C5W15S053-22*4S0	53	22	20	44-3/8	51-1/8	12-5/16	25	26-5/8	26-5/8	26-5/8	26-5/8	5
C5W15S079-22*4S0	79	22	20	56-7/8	63-5/8	18-9/16	37-1/2	39-1/8	39-1/8	39-1/8	39-1/8	6

*To complete Model Number insert L, P, G or M in place of asterick.

All dimensions shown in inches unless otherwise specified. Dimensions which change with beam size are for minimum beam shown.

Work-Rated trolleys are adjustable for Standard I beam or WF beam, 4 inch to 11 inch flange width. Beam size must be specified. Trolleys are also available for

3.25 or 3.33" patented track beams. See Accessories Section for applications with flange width exceeding 11 inches.

All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

21, 34 Foot Lifts	SPEED	50 FPM	100 FPM	All two speed trolley motors are 1800/600 RPM.
TROLLEY DATA:	HP	1	1 (2 REQUIRED)	(a) Trolley Brake is available as optional equipment
53, 79 Foot Lifts	SPEED	50 FPM	100 FPM	
TROLLEY DATA:	HP	1/2 (2 REQUIRED)	1 (2 REQUIRED)	

LUG MOUNTED							
Lift	Waight	Pin Load i	in Lbs. (Max)				
(Ft)	Weight	P1	P2				
21	2812	15970	24342				
34	3110	16441	25879				
53	3334	9281	31223				
79	4300	9703	31859				



PLAIN OR GEARED TROLLEY							
Lift	Weight*	in Lbs. (Max)					
(Ft)	weight	PR.W1	PR.W2				
21	3540	9399	9419				
34	3868	9427	10307				
53	4231	9535	7967				
79	5197	9957	8125				

* Add 40 Lbs. for Geared Trolley.

MOTORIZED TROLLEY							
Lift	Waight	Wheel	Load in Lb	s. (Max)			
(Ft)	Weight	PR.W1	PR.W2	PR.W3			
21	3640	9449	9419	-			
34	3968	9477	10307	-			
53	4331	9535	8017	7967			
79	5297	9957	8175	8125			







TON

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WORK-RATED® INDEX

SEARCH

WRIGHT®

Work-Rated®

THE NEW CENTURY SERIES®

Series 35 4 Part Single Reeved 3/4 Diameter Rope

Monorail Hoist



Electric Wire Rope Hoists Issued 06-01-12

MODEL NUMBER	Lift (Ft)	Lift Speed	НР	в	с	Hook 1	Fravel	T1	T2	Drum
	()	(FPM)				L	U			
C5W20S021-15*4S0	21	15	20	29-3/8	36-1/8	4-13/16	10	17-5/8	10	3
C5W20S034-15*4S0	34	15	20	35-3/8	42-1/8	7-13/16	16	21-5/8	17-5/8	4
C5W20S053-15*4S0	53	15	20	44-3/8	51-1/8	12-5/16	25	26-5/8	26-5/8	5
C5W20S079-15*4S0	79	15	20	56-7/8	63-5/8	18-9/16	37-1/2	39-1/8	39-1/8	6

*To complete Model Number insert L, P, G or M in place of asterick.

All dimensions shown in inches unless otherwise specified. Dimensions which change with beam size are for minimum beam shown.

Work-Rated trolleys are adjustable for Standard I beam or WF beam, 4 inch to 11 inch flange width. Beam size must be specified. Trolleys are also available for

3.25 or 3.33" patented track beams. See Accessories Section for applications with flange width exceeding 11 inches.

All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

TROLLEY DATA:	SPEED	50 FPM	100 FPM
	HP	1/2 (2 REQUIRED)	1 (2 REQUIRED)

All two speed trolley motors are 1800/600 RPM. (a) Trolley Brake is available as optional equipment



PLAIN OR GEARED TROLLEY						
Lift	Weight*	Wheel Load in Lbs. (Max)				
(Ft)	weight	PR.W1	PR.W2			
21	3567	7906	10800			
34	4007	10751	10359			
53	4231	12225	10392			
79	5197	12587	10573			

* Add 40 Lbs. for Geared Trolley.

MOTORIZED TROLLEY							
Lift	Waight	Wheel	Load in Lb	s. (Max)			
(Ft)	Weight	PR.W1	PR.W2	PR.W3			
21	3667	7906	10850	10800			
34	4107	10751	10389	10359			
53	4331	12225	10442	10392			
79	5297	12587	10623	10573			





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HOME SCREEN



THE NEW CENTURY SERIES®

2 Part Double Reeved 3/8 Diameter Rope

Monorail Hoist

Series 32



Electric Wire Rope Hoists Issued 06-01-12

MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	В	с	Т1	T2	Drum
C2W01D020-15*2D0	20	15	3	23-3/8	25-7/8	5-1/8	11-3/8	4
C2W01D036-15*2D0	36	15	3	30-7/8	33-3/8	8-5/8	18-7/8	6
C2W01D060-15*2D0	60	15	3	42	44-1/2	13-1/2	30	7
C2W01D085-15*2D0	85	15	3	53-3/4	56-1/4	18-1/4	41-3/4	8
C2W01D020-22*2D0	20	22	3	23-3/8	25-7/8	5-1/8	11-3/8	4
C2W01D036-22*2D0	36	22	3	30-7/8	33-3/8	8-5/8	18-7/8	6
C2W01D060-22*2D0	60	22	3	42	44-1/2	13-1/2	30	7
C2W01D085-22*2D0	85	22	3	53-3/4	56-1/4	18-1/4	41-3/4	8
C2W01D020-30*2D0	20	30	3	23-3/8	25-7/8	5-1/8	11-3/8	4
C2W01D036-30*2D0	36	30	3	30-7/8	33-3/8	8-5/8	18-7/8	6
C2W01D060-30*2D0	60	30	3	42	44-1/2	13-1/2	30	7
C2W01D085-30*2D0	85	30	3	53-3/4	56-1/4	18-1/4	41-3/4	8

*To complete Model Number insert L, P, G or M in place of asterick.

All dimensions shown in inches unless otherwise specified. Dimensions which change with beam size are for minimum beam shown.

Work-Rated trolleys are adjustable for Standard I beam or WF beam, 4 inch to 11 inch flange width. Beam size must be specified. Trolleys are also available for 3.25 or 3.33" patented track beams. See Accessories Section for applications with flange width exceeding 11 inches.

All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

TROLLEY DATA:	SPEED	50 FPM	100 FPM
	HP	1/2	1/2

LUG MOUNTED							
Lift	Wainht	Pin Load in Lbs. (Ma					
(Ft)	Weight	P1	P2				
20	688	1572	558				
36	779	1649	565				
60	933	1773	580				
85	1082	1901	591				

PLAIN OR GEARED TROLLEY						
Lift	Waight*	Wheel Load	in Lbs. (Max)			
(Ft)	Weight*	PR.W1	PR.W2			
20	816	827	1163			
36	907	865	1177			
60	1061	927	1207			
85	1210	991	1229			

* Add 40 Lbs. for Geared Trolley.

MOTORIZED TROLLEY						
Lift Wheel Load in Lbs. (Ma						
(Ft)	Weight	PR.W1	PR.W2			
20	884	858	1163			
36	975	899	1177			
60	1129	958	1207			
85	1278	1025	1229			



All two speed trolley motors are 1800/600 RPM. (a) Trolley Brake is available as optional equipment



4-5/8



Wheel Dia. 4







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WRIGHT®

Work-Rated®

THE NEW CENTURY SERIES®

Series 33 2 Part Double Reeved 3/8 Diameter Rope

Monorail Hoist

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Electric Wire Rope Hoists Issued 06-01-12

MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	НР	в	с	T1	T2	Drum
C3W01D020-44*2D0	20	44	7-1/2	21-1/8	23-5/8	4-5/8	8-7/8	2
C3W01D036-44*2D0	36	44	7-1/2	26-5/8	29-1/8	7-5/8	14-3/8	3
C3W01D054-44*2D0	54	44	7-1/2	33-1/8	35-5/8	11-1/8	20-718	4
C3W01D082-44*2D0	82	44	7-1/2	43-1/8	45-5/8	15-1/8	30-7/8	5
C3W01D118-44*2D0	118	44	7-1/2	55-5/8	58-1/8	22-5/8	43-3/8	6

*To complete Model Number insert L, P, G or M in place of asterick.

All dimensions shown in inches unless otherwise specified. Dimensions which change with beam size are for minimum beam shown.

Work-Rated trolleys are adjustable for Standard I beam or WF beam, 4 inch to 11 inch flange width. Beam size must be specified. Trolleys are also available for

3.25 or 3.33" patented track beams. See Accessories Section for applications with flange width exceeding 11 inches. All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

TROLLEY DATA:	SPEED	50 FPM	100 FPM	All two speed trolley motors are 1800/600 RPM.
	HP	1/2	1/2	(a) Trolley Brake is available as optional equipment
	нр	1/2	1/2	(a) Trolley Brake is available as optional equipment

LUG MOUNTED						
Lift Weight Pin Load in Lbs. (Max)						
(Ft)	weight	P1	P2			
20	986	1689	649			
36	1080	1632	724			
54	1189	1720	735			
82	1360	1897	732			
118	1572	2005	784			

PR.W1

911

882

926

1015

1069



8 MIN





* Add 40 Lbs. for Geared Trolley

Weight*

1177

1271

1380

1551

1763

Lift

(Ft)

20

36

54

82

118

MOTORIZED TROLLEY						
Lift	Waight	Wheel Load in Lbs. (M				
(Ft)	Weight	PR.W1	PR.W2			
20	1245	945	1357			
36	1339	916	1507			
54	1448	960	1529			
82	1619	1049	1523			
118	1831	1103	1627			

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HOME SCREEN

Monorail Hoist

Series 32

2 Part Double Reeved 3/8 Diameter Rope



THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	В	с	T1	T2	Drum
C2W02D020-15*2D0	20	15	3	23-3/8	25-7/8	5-1/8	11-3/8	4
C2W02D036-15*2D0	36	15	3	30-7/8	33-3/8	8-5/8	18-7/8	6
C2W02D060-15*2D0	60	15	3	42	44-1/2	13-1/2	30	7
C2W02D085-15*2D0	85	15	3	53-3/4	56-1/4	18-1/4	41-3/4	8
C2W02D020-22*2D0	20	22	3	23-3/8	25-7/8	5-1/8	11-3/8	4
C2W02D036-22*2D0	36	22	3	30-7/8	33-3/8	8-5/8	18-7/8	6
C2W02D060-22*2D0	60	22	3	42	44-1/2	13-1/2	30	7
C2W02D085-22*2D0	85	22	3	53-3/4	56-1/4	18-1/4	41-3/4	8
C2W02D020-30*2D0	20	30	5	23-3/8	25-7/8	5-1/8	11-3/8	4
C2W02D036-30*2D0	36	30	5	30-7/8	33-3/8	8-5/8	18-7/8	6
C2W02D060-30*2D0	60	30	5	42	44-1/2	13-1/2	30	7
C2W02D085-30*2D0	85	30	5	53-3/4	56-1/4	18-1/4	41-3/4	8

*To complete Model Number insert L, P, G or M in place of asterick.

All dimensions shown in inches unless otherwise specified. Dimensions which change with beam size are for minimum beam shown.

Work-Rated trolleys are adjustable for Standard I beam or WF beam, 4 inch to 11 inch flange width. Beam size must be specified. Trolleys are also available for 3.25 or 3.33" patented track beams. See Accessories Section for applications with flange width exceeding 11 inches.

All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

TROLLEY DATA:	SPEED	50 FPM	100 FPM
	HP	1/2	1/2

LUG MOUNTED						
Lift	Waight	Pin Load i	in Lbs. (Max)			
(Ft)	Weight	P1	P2			
20	688	2950	869			
36	779	3022	879			
60	933	3153	890			
85	1082	3293	895			

PLAIN OR GEARED TROLLEY						
Lift Weight* Wheel Load in Lbs. (Max)						
(Ft)	weight"	PR.W1	PR.W2			
20	816	1516	1785			
36	907	1552	1805			
60	1061	1617	1827			
85	1210	1687	1837			

* Add 40 Lbs. for Geared Trolley.

MOTORIZED TROLLEY							
Lift	Lift Weight Wheel Load in Lbs. (Max)						
(Ft)	Weight	PR.W1	PR.W2				
20	884	1551	1785				
36	975	1586	1805				
60	1129	1651	1827				
85	1278	1721	1837				



All two speed trolley motors are 1800/600 RPM. (a) Trolley Brake is available as optional equipment



TON

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Wheel Dia. 4







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-5 3/4

5/8 18

27 15/16

For Pricing See Page 10m

WRIGHT®

Work-Rated®

THE NEW CENTURY SERIES®

Electric Wire Rope Hoists

Issued 06-01-12

MODEL NUMBER	Lift	Lift Speed	HP	в	с	T1	T2	Drum
	(Ft)	(FPM)	116		Ū		12	Druini
C3W02D020-44*2D0	20	44	7-1/2	21-1/8	23-5/8	4-5/8	8-7/8	2
C3W02D036-44*2D0	36	44	7-1/2	26-5/8	29-1/8	7-5/8	14-3/8	3
C3W02D054-44*2D0	54	44	7-1/2	33-1/8	35-5/8	11-1/8	20-718	4
C3W02D082-44*2D0	82	44	7-1/2	43-1/8	45-5/8	15-1/8	30-7/8	5
C3W02D118-44*2D0	118	44	7-1/2	55-5/8	58-1/8	22-5/8	43-3/8	6

Monorail Hoist

Series 33

2 Part Double Reeved 3/8 Diameter Rope

*To complete Model Number insert L, P, G or M in place of asterick.

All dimensions shown in inches unless otherwise specified. Dimensions which change with beam size are for minimum beam shown.

Work-Rated trolleys are adjustable for Standard I beam or WF beam, 4 inch to 11 inch flange width. Beam size must be specified. Trolleys are also available for

3.25 or 3.33" patented track beams. See Accessories Section for applications with flange width exceeding 11 inches. All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

	TROLLEY DATA:		100 FPM 1/2	All two speed trolley motors are 1800/600 RPM. (a) Trolley Brake is available as optional equipmer
--	---------------	--	----------------	---

LUG MOUNTED						
Lift	Waight	Pin Load i	in Lbs. (Max)			
(Ft)	Weight	P1	P2			
20	986	2945	1021			
36	1080	2939	1071			
54	1189	3025	1082			
82	1360	3239	1061			
118	1572	3320	1126			

e. Kook	All Lifts	39 SS
	/14 1 9/32 DIA. 2 1/4	(21 1/4 25)
	17 3/16 27 15/16	\bigcirc
в с		1 11/16

PLAIN OR GEARED TROLLEY							
Lift	Waight*	Weightt Wheel Load in Lbs. (M					
(Ft)	Weight*	PR.W1	PR.W2				
20	1177	1539	2101				
36	1271	1536	2201				
54	1380	1579	2223				
82	1551	1686	2181				
118	1763	1726	2311				



MOTORIZED TROLLEY						
Lift	Wainkt	Wheel Load	l in Lbs. (Max)			
(Ft)	Weight	PR.W1	PR.W2			
20	1245	1573	2101			
36	1339	1570	2201			
54	1448	1613	2223			
82	1619	1720	2181			
118	1831	1760	2311			







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HOME SCREEN

Monorail Hoist

Series 32

2 Part Double Reeved 3/8 Diameter Rope



THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	В	С	T1	T2	Drum
C2W03D020-15*2D0	20	15	3	23-3/8	25-7/8	5-1/8	11-3/8	4
C2W03D036-15*2D0	36	15	3	30-7/8	33-3/8	8-5/8	18-7/8	6
C2W03D060-15*2D0	60	15	3	42	44-1/2	13-1/2	30	7
C2W03D085-15*2D0	85	15	3	53-3/4	56-1/4	18-1/4	41-3/4	8
C2W03D020-22*2D0	20	22	5	23-3/8	25-7/8	5-1/8	11-3/8	4
C2W03D036-22*2D0	36	22	5	30-7/8	33-3/8	8-5/8	18-7/8	6
C2W03D060-22*2D0	60	22	5	42	44-1/2	13-1/2	30	7
C2W03D085-22*2D0	85	22	5	53-3/4	56-1/4	18-1/4	41-3/4	8

*To complete Model Number insert L, P, G or M in place of asterick.

All dimensions shown in inches unless otherwise specified. Dimensions which change with beam size are for minimum beam shown.

Work-Rated trolleys are adjustable for Standard I beam or WF beam, 4 inch to 11 inch flange width. Beam size must be specified. Trolleys are also available for 3.25 or 3.33" patented track beams. See **Accessories Section** for applications with flange width exceeding 11 inches.

All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

TROLLEY DATA:	SPEED	50 FPM	100 FPM
	HP	1/2	1/2

All two speed trolley motors are 1800/600 RPM. (a) Trolley Brake is available as optional equipment

LUG MOUNTED						
Lift	Lift Pin Load in Lbs. (Ma					
(Ft)	Weight	P1	P2			
20	688	4329	1180			
36	779	4395	1192			
60	933	4532	1201			
85	1082	4685	1199			





TON

For Pricing See Page 11m

PLAIN OR GEARED TROLLEY							
Lift	Weight* Wheel Load in Lbs. (M						
(Ft)	weight	PR.W1	PR.W2				
20	816	2205	2407				
36	907	2238	2431				
60	1061	2307	2449				
85	1210	2383	2445				



MOTORIZED TROLLEY

PR.W1

2239

2272

2341

2417

Weight

884

975

1129

1278

Wheel Load in Lbs. (Max)

PR.W2

2407

2431

2449

2445

¢
HOOK
W1 7 4 - CW1 C-W2
2-3/4
5-1/8 MIN
TO SADDLE
L_I_I_TO SADDLE OF HOOK



Wheel Dia. 4

SADDLE

Wheel Dia. 4





Lift

(Ft)

20

36

60

85

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HOOK 5 11-7/8 T1 - T2 - W2 W1 - 4 - W1 - 2-3/4 - 6 5 - 1/8 MIN - 5 - 1/8 MIN - 5 - 1/8 - 1 - 3 - 30 - 1 - 3 - 30

WRIGHT®

Work-Rated®

THE NEW CENTURY SERIES®

Series 33 2 Part Double Reeved

3/8 Diameter Rope

Monorail Hoist



Electric Wire Rope Hoists Issued 06-01-12

MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	в	с	T1	T2	Drum
C3W03D020-30*2D0	20	30	7-1/2	21-1/8	23-5/8	4-5/8	8-7/8	2
C3W03D036-30*2D0	36	30	7-1/2	26-5/8	29-1/8	7-5/8	14-3/8	3
C3W03D054-30*2D0	54	30	7-1/2	33-1/8	35-5/8	11-1/8	20-718	4
C3W03D082-30*2D0	82	30	7-1/2	43-1/8	45-5/8	15-1/8	30-7/8	5
C3W03D118-30*2D0	118	30	7-1/2	55-5/8	58-1/8	22-5/8	43-3/8	6
C3W03D020-44*2D0	20	44	10	21-1/8	23-5/8	4-5/8	8-7/8	2
C3W03D036-44*2D0	36	44	10	26-5/8	29-1/8	7-5/8	14-3/8	3
C3W03D054-44*2D0	54	44	10	33-1/8	35-5/8	11-1/8	20-718	4
C3W03D082-44*2D0	82	44	10	43-1/8	45-5/8	15-1/8	30-7/8	5
C3W03D118-44*2D0	118	44	10	55-5/8	58-1/8	22-5/8	43-3/8	6

*To complete Model Number insert L, P, G or M in place of asterick.

All dimensions shown in inches unless otherwise specified. Dimensions which change with beam size are for minimum beam shown.

Work-Rated trolleys are adjustable for Standard I beam or WF beam, 4 inch to 11 inch flange width. Beam size must be specified. Trolleys are also available for 3.25 or 3.33" patented track beams. See **Accessories Section** for applications with flange width exceeding 11 inches.

All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

TROLLEY DATA:	SPEED	50 FPM	100 FPM
	HP	1/2	1/2

All two speed trolley motors are 1800/600 RPM. (a) Trolley Brake is available as optional equipment

LUG MOUNTED							
Lift	Waight	Pin Load	in Lbs. (Max)				
(Ft)	Weight	P1	P2				
20	986	4204	1391				
36	1080	4246	1417				
54	1189	4330	1430				
82	1360	4582	1389				
118	1572	4634	1469				





PLAIN OR GEARED TROLLEY							
Lift	Wainhtt Wheel Loa		ad in Lbs. (Max)				
(Ft)	Weight*	PR.W1	PR.W2				
20	1177	2168	2841				
36	1271	2190	2892				
54	1380	2232	2918				
82	1551	2358	2836				
118	1763	2384	2996				

* Add 40 Lbs. for Geared Trolley.

	MOTORIZED TROLLEY							
Lift	Weight	Wheel Load	in Lbs. (Max)					
(Ft)	weight	PR.W1	PR.W2					
20	1245	2202	2841					
36	1339	2224	2892					
54	1448	2266	2918					
82	1619	2392	2836					
118	1831	2418	2996					









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HOME SCREEN

Monorail Hoist

Series 32

2 Part Double Reeved 3/8 Diameter Rope



THE NEW CENTURY SERIES®

Electric Wire Rope Hoists

Issued 06-01-12

	MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	В	с	T1	T2	Drum
Γ	C2W05D020-15*2D0	20	15	5	23-3/8	25-718	5-1/8	11-3/8	4
	C2W05D036-15*2D0	36	15	5	30-7/8	33-3/8	8-5/8	18-7/8	6
	C2W05D060-15*2D0	60	15	5	42	44-1/2	13-1/2	30	7
	C2W05D085-15*2D0	85	15	5	53-3/4	56-1/4	18.1/4	41-3/4	8

*To complete Model Number insert L, P, G or M in place of asterick.

All dimensions shown in inches unless otherwise specified. Dimensions which change with beam size are for minimum beam shown.

Work-Rated trolleys are adjustable for Standard I beam or WF beam, 4 inch to 11 inch flange width. Beam size must be specified. Trolleys are also available for 3.25 or 3.33" patented track beams. See **Accessories Section** for applications with flange width exceeding 11 inches.

All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

 SPEED	50 FPM	100 FPM
HP	1/2	1/2

All two speed trolley motors are 1800/600 RPM. (a) Trolley Brake is available as optional equipment

LUG MOUNTED								
Lift	Waight	Pin Load	in Lbs. (Max)					
(Ft)	Weight	P1	P2					
20	688	7088	1800					
36	779	7141	1819					
60	933	7290	1822					
85	1082	7468	1807					





TON

For Pricing See Page 12m





* Add 40 Lbs. for Geared Trolley.

MOTORIZED TROLLEY

PR.W1

3619

3645

3720

3809

Weight

884

975

1129

1278

Wheel Load in Lbs. (Max)

PR.W2

3647

3685

3690

3661









Lift

(Ft)

20

36

60

85

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Work-Rated®

THE NEW CENTURY SERIES®

Series 33 2 Part Double Reeved 3/8 Diameter Rope

Monorail Hoist



Electric Wire Rope Hoists Issued 06-01-12

MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	В	с	T1	T2	Drum
C3W05D020-22*2D0	20	22	7-1/2	21-1/8	23-5/8	4-5/8	8-7/8	2
C3W05D036-22*2D0	36	22	7-1/2	26-5/8	29-1/8	7-5/8	14-3/8	3
C3W05D054-22*2D0	54	22	7-1/2	33-1/8	35-5/8	11-1/8	20-7/8	4
C3W05D082-22*2D0	82	22	7-1/2	43-1/8	45-5/8	15-1/8	30-7/8	5
C3W05D118-22*2D0	118	22	7-1/2	55-5/8	58-1/8	22-5/8	43-3/8	6
C3W05D020-30*2D0	20	30	10	21-1/8	23-5/8	4-5/8	8-7/8	2
C3W05D036-30*2D0	36	30	10	26-5/8	29-1/8	7-5/8	14-3/8	3
C3W05D054-30*2D0	54	30	10	33-1/8	35-5/8	11-1/8	20-7/8	4
C3W05D082-30*2D0	82	30	10	43-1/8	45-5/8	15-1/8	30-7/8	5
C3W05D118-30*2D0	118	30	10	55-5/8	58-1/8	22-5/8	43-3/8	6

*To complete Model Number insert L, P, G or M in place of asterick.

All dimensions shown in inches unless otherwise specified. Dimensions which change with beam size are for minimum beam shown.

Work-Rated trolleys are adjustable for Standard I beam or WF beam, 4 inch to 11 inch flange width. Beam size must be specified. Trolleys are also available for 3.25 or 3.33" patented track beams. See **Accessories Section** for applications with flange width exceeding 11 inches.

All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

TROLLEY DATA:	SPEED	50 FPM	100 FPM
	HP	1/2	1/2

All two speed trolley motors are 1800/600 RPM. (a) Trolley Brake is available as optional equipment

LUG MOUNTED									
Lift	Weight	Pin Load i	n Lbs. (Max)						
(Ft)	weight	P1	P2						
20	986	6803	2092						
36	1080	6860	2110						
54	1189	6939	2125						
82	1360	7267	2047						
118	1572	7263	2155						



Wheel Dia. 5

6 5/8

TO SADDLE OF HOOK



- 39 SS -(40 7/8 2S)

19 3/8 SS (21 1/4 2S

39 SS

PLAIN OR GEARED TROLLEY									
Lift	Weight*	Wheel Load in Lbs. (Max)							
(Ft)	weight	PR.W1	PR.W2						
20	1177	3468	4242						
36	1271	3497	4278						
54	1380	3536	4308						
82	1551	3700	4152						
118	1763	3698	4368						

* Add 40 Lbs. for Geared Trolley.

MOTORIZED TROLLEY									
Lift	Waight	Wheel Load	in Lbs. (Max)						
(Ft)	Weight	PR.W1	PR.W2						
20	1245	3502	4242						
36	1339	3531	4278						
54	1448	3570	4308						
82	1619	3734	4152						
118	1831	3732	4368						



€ HOOK



5 3/4



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HOME SCREEN

Monorail Hoist

Series 34

2 Part Double Reeved 1/2 Diameter Rope



THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

Г									
	MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	В	С	T1	T2	Drum
	C4W05D020-44*2D0	20	44	15	24-1/8	30-3/4	6	10-1/4	2
	C4W05D031-44*2D0	31	44	15	28-5/8	35-1/4	11-3/8	14-3/4	3
	C4W05D047-44*2D0	47	44	15	34-5/8	41-1/4	16	20-3/4	4
	C4W05D076-44*2D0	76	44	15	45-5/8	52-1/4	16	31-3/4	5
	C4W05D115-44*2D0	115	44	15	60-5/8	67-1/4	18	46-3/4	6

*To complete Model Number insert L, P, G or M in place of asterick.

All dimensions shown in inches unless otherwise specified. Dimensions which change with beam size are for minimum beam shown.

Work-Rated trolleys are adjustable for Standard I beam or WF beam, 4 inch to 11 inch flange width. Beam size must be specified. Trolleys are also available for 3.25 or 3.33" patented track beams. See Accessories Section for applications with flange width exceeding 11 inches.

All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

TROLLEY DATA:	SPEED	50 FPM	100 FPM	All two speed trolley motors are 1800/600 RPM.
	HP	1/2	1	(a) Trolley Brake is available as optional equipment

LUG MOUNTED									
Lift	Waight	Pin Load in Lbs. (Max							
(Ft)	Weight	P1	P2						
20	1890	6508	2691						
31	2010	5994	3008						
47	2170	6156	3007						
76	2460	7498	2481						
115	2850	8474	2188						





TON

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MOTORIZED TROLLEY Lift Wheel Load in Lbs. (Max) Weight (Ft) PR.W2 PR.W1 20 2298 3408 5482 31 2418 3151 6116 47 2578 3232 6114 76 2868 3903 5062 115 3258 4391 4476





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Lift

(Ft)

20

31

47

76

115

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m26

URIGHT®

Work-Rated® THE NEW CENTURY SERIES®

Monorail Hoist Series 33

4 Part Double Reeved 3/8 Diameter Rope



For Pricing See Page 13m

Electric Wire Rope Hoists Issued 06-01-12

MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	В	с	T1	T2	Drum
C3W07D022-15*4D0	22	15	7-1/2	33-1/8	35-5/8	9-1/8	20-7/8	4
C3W07D036-15*4D0	36	15	7-1/2	43-1/8	45-5/8	13-1/8	30-7/8	5
C3W07D054-15*4D0	54	15	7-1/2	55-5/8	58-1/8	20-5/8	43-3/8	6
C3W07D022-22*4D0	22	22	10	33-1/8	35-5/8	9-1/8	20-7/8	4
C3W07D036-22*4D0	36	22	10	43-118	45-5/8	13-1/8	30-7/8	5
C3W07D054-22*4D0	54	22	10	55-5/8	58-1/8	20-5/8	43-3/8	6

*To complete Model Number insert L, P, G or M in place of asterick.

All dimensions shown in inches unless otherwise specified. Dimensions which change with beam size are for minimum beam shown.

Work-Rated trolleys are adjustable for Standard I beam or WF beam, 4 inch to 11 inch flange width. Beam size must be specified. Trolleys are also available for 3.25 or 3.33" patented track beams. See Accessories Section for applications with flange width exceeding 11 inches.

All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

TROLLEY DATA:	SPEED	50 FPM	100 FPM	All two speed trolley motors are 1800/600 RPM.
	HP	1/2	1	(a) Trolley Brake is available as optional equipment

LUG MOUNTED							
Lift	Lift Pin Load in Lbs. (Max)						
(Ft)	Weight	P1	P2				
22	1285	10946	2670				
36	1465	11177	2644				
54	1688	10952	2868				





PLAIN OR GEARED TROLLEY								
Lift	Weight* Wheel Load in Lbs. (Max)							
(Ft)	weight	PR.W1	PR.W2					
22	1634	5595	5446					
36	1814	5710	5394					
54	2037	5598	5842					

MOTORIZED TROLLEY

PR.W1

5629

5744

5632

PR.W2

5446

5394

5842

* Add 40 Lbs. for Geared Trolley.

Weight

1702

1882

2105





5 3/4





Lift

(Ft)

22

36

54

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WARNING

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HOME SCREEN

Monorail Hoist

Series 34

2 Part Double Reeved 1/2 Diameter Rope



THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	в	с	T1	T2	Drum
C4W07D020-30*2D0	20	30	15	24-1/8	30-3/4	6	10-1/4	2
C4W07D031-30*2D0	31	30	15	28-5/8	35-1/4	11-3/8	14-3/4	3
C4W07D047-30*2D0	47	30	15	34-5/8	41-1/4	16	20-3/4	4
C4W07D076-30*2D0	76	30	15	45-5/8	52-1/4	16	31-3/4	5
C4W07D115-30*2D0	115	30	15	60-5/8	67-1/4	18	46-3/4	6

*To complete Model Number insert L, P, G or M in place of asterick.

All dimensions shown in inches unless otherwise specified. Dimensions which change with beam size are for minimum beam shown.

Work-Rated trolleys are adjustable for Standard I beam or WF beam, 4 inch to 11 inch flange width. Beam size must be specified. Trolleys are also available for

3.25 or 3.33" patented track beams. See **Accessories Section** for applications with flange width exceeding 11 inches. All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

TROLLEY DATA:	SPEED	50 FPM	100 FPM	All two speed trolley motors are 1800/600 RPM.
	HP	1/2	1	(a) Trolley Brake is available as optional equipment

LUG MOUNTED								
Lift	Weight	Pin Load in Lbs. (Max)						
(Ft)	weight	P1	P2					
20	1890	9662	3614					
31	2010	8818	4096					
47	2170	8980	4095					
76	2460	10822	3319					
115	2850	12084	2883					

PLAIN OR GEARED TROLLEY								
Lift	Lift Weight* Wheel Load in L							
(Ft)	weight	PR.W1	PR.W2					
20	2230	4951	7328					
31	2350	4529	8292					
47	2510	4610	8290					
76	2800	5531	6738					
115	3190	6162	5866					

* Add 40 Lbs. for Geared Trolley.

	MOTORIZED TROLLEY							
Lift	Lift Wainthe Wheel Load in Lbs. (Ma							
(Ft)	Weight	PR.W1	PR.W2					
20	2298	4985	7328					
31	2418	4563	8292					
47	2578	4644	8290					
76	2868	5565	6738					
115	3258	6196	5866					





TON

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WRIGHT® Work-Rated®

THE NEW CENTURY SERIES®

Series 35 2 Part Double Reeved

Monorail Hoist

1/2 Diameter Rope



Electric Wire Rope Hoists Issued 06-01-12

MODEL NUMBER	Lift (Ft)	Lift Speed	HP	В	с	Lug Me	ounted	Trolley I	Mounted	Drum
	(FI)	(FPM)				T1	T2	T1	T2	
C5W07D024-44*2D0	24	44	20	24-1/2	32	6-1/2	11	31-5/8	17-3/8	2
C5W07D038-44*2D0	38	44	20	29	36-7/16	6	14-1/2	6	14-1/2	3
C5W07D057-44*2D0	57	44	20	35	42-7/16	8-1/2	20-1/2	8-1/2	20-1/2	4
C5W07D085-44*2D0	85	44	20	44	51-7/16	12-1/2	29-1/2	12-1/2	29-1/2	5
C5W07D124-44*2D0	124	44	20	56-1/2	64	19	42	19	42	6

*To complete Model Number insert L, P, G or M in place of asterick.

All dimensions shown in inches unless otherwise specified. Dimensions which change with beam size are for minimum beam shown.

Work-Rated trolleys are adjustable for Standard I beam or WF beam, 4 inch to 11 inch flange width. Beam size must be specified. Trolleys are also available for 3.25 or 3.33" patented track beams. See Accessories Section for applications with flange width exceeding 11 inches.

All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

TROLLEY DATA:	SPEED	50 FPM	100 FPM	All two speed trolley motors are 1800/600 RPM.
	HP	1/2	1	(a) Trolley Brake is available as optional equipment

AM



F	PLAIN OR GEARED TROLLEY							
Lift	Waight*	Wheel Load in Lbs. (Max)						
(Ft)	Weight*	PR.W1	PR.W2					
24	2982	6026	5978					
38	3110	5927	6256					
57	3384	6094	6196					
85	3820	6291	6238					
124	4476	6485	6506					

* Add 40 Lbs. for Geared Trolley.





Wheel Dia. 6



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WARNING

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TO S

HOME SCREEN

Monorail Hoist

Series 33

4 Part Double Reeved 3/8 Diameter Rope



THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	В	с	T1	T2	Drum
C3W10D022-15*4D0	22	15	10	33-1/8	35-5/8	9-1/8	20-7/8	4
C3W10D036-15*4D0	36	15	10	43-1/8	45-5/8	13-1/8	30-7/8	5
C3W10D054-15*4D0	54	15	10	55-5/8	58-1/8	20-5/8	43-3/8	6

*To complete Model Number insert L, P, G or M in place of asterick.

All dimensions shown in inches unless otherwise specified. Dimensions which change with beam size are for minimum beam shown.

Work-Rated trolleys are adjustable for Standard I beam or WF beam, 4 inch to 11 inch flange width. Beam size must be specified. Trolleys are also available for 3.25 or 3.33" patented track beams. See Accessories Section for applications with flange width exceeding 11 inches.

All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

TROLLEY DATA:	SPEED	50 FPM	100 FPM
	HP	1/2	1

All two speed trolley motors are 1800/600 RPM. (a) Trolley Brake is available as optional equipment



PLAIN OR GEARED TROLLEY							
Lift	Weight*	Wheel Load in Lbs. (Max)					
(Ft)	weight	PR.W1	PR.W2				
22	1634	7330	6966				
36	1814	7464	6886				
54	2037	7292	7454				

* Add 40 Lbs. for Geared Trolley.

MOTORIZED TROLLEY							
Lift	Waight	Wheel Load in Lbs. (Max					
(Ft)	Weight	PR.W1	PR.W2				
22	1702	7364	6966				
36	1882	7498	6886				
54	2105	7326	7454				





TON

For Pricing See Page 14m





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m30

WRIGHT®

Work-Rated®

THE NEW CENTURY SERIES®

Monorail Hoist Series 34

4 Part Double Reeved 1/2 Diameter Rope



Electric Wire Rope Hoists Issued 06-01-12

MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	В	с	T1	T2	Drum
C4W10D020-22*4D0	20	22	15	34-5/8	41-1/4	14	14	4
C4W10D035-22*4D0	35	22	15	45-5/8	52-1/4	24	24	5
C4W10D054-22*4D0	54	22	15	60-5/8	67-1/4	36	36	6

*To complete Model Number insert L, P, G or M in place of asterick.

All dimensions shown in inches unless otherwise specified. Dimensions which change with beam size are for minimum beam shown.

Work-Rated trolleys are adjustable for Standard I beam or WF beam, 4 inch to 11 inch flange width. Beam size must be specified. Trolleys are also available for 3.25 or 3.33" patented track beams. See **Accessories Section** for applications with flange width exceeding 11 inches. All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

TROLLEY DATA:	SPEED HP	50 FPM 1/2	100 FPM 1	All two s (a) Troll
		172		()

All two speed trolley motors are 1800/600 RPM. (a) Trolley Brake is available as optional equipment

LUG MOUNTED							
Lift	Wainht	Pin Load in Lbs. (Max					
(Ft)	Weight	P1	P2				
20	2430	10271	12159				
35	2750	10598	12152				
54	3250	10903	12347				





8 3/4



4 3/4

3 3/4

Wheel Dia. 6

PLAIN OR GEARED TROLLEY							
Lift	Waight*	Wheel Load in Lbs. (Max)					
(Ft)	Weight*	PR.W1	PR.W2				
20	2910	5256	6200				
35	3230	5419	6196				
54	3730	5572	6294				

* Add 40 Lbs. for Geared Trolley.

MOTORIZED TROLLEY							
Lift	Waight	Wheel Load in Lbs. (Max)					
(Ft)	Weight	PR.W1	PR.W2				
20	2978	5256	6234				
35	3298	5419	6230				
54	3798	5572	6328				

45 1/4 24 1/8 - 21 3/16 - 24 1/8 - 21 3/16 - 11 - 4 1/2 - 48 1/2 - 48 1/2 - 48 1/2 - 400K

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HOOK T2 -

HOME SCREEN

Monorail Hoist

Series 35

2 Part Double Reeved 1/2 Diameter Rope TON

For Pricing See Page 14m



THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

MODEL NUMBER	Lift	Lift Speed	HP	в	с	Lug M	ounted	Trolley	Mounted	Drum
	(Ft)	(FPM)				T1	T2	T1	T2	
C5W10D024-30*2D0	24	30	20	24-1/2	32	6-1/2	11	31-5/8	17-3/8	2
C5W10D038-30*2D0	38	30	20	29	36-7/16	6	14-1/2	6	14-1/2	3
C5W10D057-30*2D0	57	30	20	35	42-7/16	8-1/2	20-1/2	8-1/2	20-1/2	4
C5W10D085-30*2D0	85	30	20	44	51-7/16	12-1/2	29-1/2	12-1/2	29-1/2	5
C5W10D124-30*2D0	124	30	20	56-1/2	64	19	42	19	42	6

*To complete Model Number insert L, P, G or M in place of asterick.

All dimensions shown in inches unless otherwise specified. Dimensions which change with beam size are for minimum beam shown.

Work-Rated trolleys are adjustable for Standard I beam or WF beam, 4 inch to 11 inch flange width. Beam size must be specified. Trolleys are also available for

3.25 or 3.33" patented track beams. See Accessories Section for applications with flange width exceeding 11 inches.

All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

TROLLEY DATA:	SPEED	50 FPM	100 FPM	All two speed trolley motors are 1800/600 RPM.
	HP	1/2	1	(a) Trolley Brake is available as optional equipment



PLAIN OR GEARED TROLLEY			EY	Wheel Dia. 6
Lift	Weight*	Wheel Load	in Lbs. (Max)	i, Hook
(Ft)	weight	PR.W1	PR.W2	ГТIфт2 Ц
24	2982	7798	7592	
38	3110	7695	7720	
57	3384	7859	7666	
85	3820	8047	7726	
124	4476	8225	8026	

* Add 40 Lbs. for Geared Trolley.

	MOTORIZED TROLLEY							
Lift	Weight	Wheel Load	in Lbs. (Max)					
(Ft)	weight	PR.W1	PR.W2					
24	3082	7798	7642					
38	3210	7745	7720					
57	3484	7909	7666					
85	3920	8097	7726					
124	4576	8275	8026					





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m32

HOME SCREEN

WRIGHT®

Work-Rated®

THE NEW CENTURY SERIES®

Monorail Hoist Series 34

4 Part Double Reeved 1/2 Diameter Rope



45 1/4

8 3/4

For Pricing See Page 15m

Electric Wire Rope Hoists Issued 06-01-12

MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	В	с	T1	T2	Drum
C4W15D020-15*4D0	20	15	15	34-5/8	41-1/4	14	14	4
C4W15D035-15*4D0	35	15	15	45-5/8	52-1/4	24	24	5
C4W15D054-15*4D0	54	15	15	60-5/8	67-1/4	36	36	6

*To complete Model Number insert L, P, G or M in place of asterick.

All dimensions shown in inches unless otherwise specified. Dimensions which change with beam size are for minimum beam shown.

Work-Rated trolleys are adjustable for Standard I beam or WF beam, 4 inch to 11 inch flange width. Beam size must be specified. Trolleys are also available for

3.25 or 3.33" patented track beams. See **Accessories Section** for applications with flange width exceeding 11 inches. All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

TROLLEY DATA:	SPEED HP	50 FPM 1		All two speed trolley motors are 1800/600 RPM. (a) Trolley Brake is available as optional equipment
---------------	-------------	-------------	--	--

LUG MOUNTED						
Lift	Waight	Pin Load in Lbs. (Max				
(Ft)	Weight	P1	P2			
20	2430	15271	17159			
35	2750	15598	17152			
54	3250	15903	17347			



PLAIN OR GEARED TROLLEY							
Lift Weight Wheel Load in Lbs. (Max)							
(Ft)	Weight*	PR.W1	PR.W2				
20	2910	7756	8700				
35	3230	7919	8696				
54	3730	8072	8794				

* Add 40 Lbs. for Geared Trolley.

MOTORIZED TROLLEY							
Lift	Lift Weight Wheel Load in Lbs. (Max)						
(Ft)	weight	PR.W1	PR.W2				
20	2978	7756	8734				
35	3298	7919	8730				
54	3798	8072	8828				



Wheel Dia. 6





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m33

HOME SCREEN

Monorail Hoist

Series 35

4 Part Double Reeved 1/2 Diameter Rope



THE NEW CENTURY SERIES®

Electric Wire Rope Hoists

Issued 06-01-12

MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	В	с	T1	T2	Drum
C5W15D024-22*4D0	24	22	20	34-7/8	42-7/16	14	14	4
C5W15D039-22*4D0	39	22	20	43-7/8	51-7/16	23	23	5
C5W15D058-22*4D0	58	22	20	56-3/8	64	32-1/2	32-1/2	6

*To complete Model Number insert L, P, G or M in place of asterick.

All dimensions shown in inches unless otherwise specified. Dimensions which change with beam size are for minimum beam shown.

1 (2 REQUIRED)

Work-Rated trolleys are adjustable for Standard I beam or WF beam, 4 inch to 11 inch flange width. Beam size must be specified. Trolleys are also available for

3.25 or 3.33" patented track beams. See **Accessories Section** for applications with flange width exceeding 11 inches.

100 FPM

All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

TROLLEY DATA:	SPEED	50 FPM
	HP	1

All two speed trolley motors are 1800/600 RPM.

(a) Trolley Brake is available as optional equipment

LUG MOUNTED							
Lift	Waight	Pin Load in Lbs. (Max					
(Ft)	Weight	P1	P2				
24	3288	15814	17474				
39	3796	16356	17440				
58	4470	16848	17622				





TON

For Pricing See Page 15m

PLAIN OR GEARED TROLLEY						
Lift Weight Wheel Load in Lbs. (Max)						
(Ft)	Weight*	PR.W1	PR.W2			
24	3796	8034	8864			
39	4304	8305	8847			
58	4978	8551	8938			

* Add 40 Lbs. for Geared Trolley.

MOTORIZED TROLLEY						
Lift Wheel Load in Lbs. (Max)						
(Ft)	Weight	PR.W1	PR.W2			
24	3896	8034	8914			
39	4404	8305	8897			
58	5078	8551	8988			









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m34

HOME SCREEN

WRIGHT®

Work-Rated®

THE NEW CENTURY SERIES®

Monorail Hoist Series 35

4 Part Double Reeved 1/2 Diameter Rope



Electric Wire Rope Hoists Issued 06-01-12

MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	В	с	T1	Т2	Drum
C5W20D024-15*4D0	24	15	20	34-7/8	42-7/16	14	14	4
C5W20D039-15*4D0	39	15	20	43-7/8	51-7/16	23	23	5
C5W20D058-15*4D0	58	15	20	56-3/8	64	32-1/2	32-1/2	6

*To complete Model Number insert L, P, G or M in place of asterick. All dimensions shown in inches unless otherwise specified. Dimensions which change with beam size are for minimum beam shown.

Work-Rated trolleys are adjustable for Standard I beam or WF beam, 4 inch to 11 inch flange width. Beam size must be specified. Trolleys are also available for

3.25 or 3.33" patented track beams. See Accessories Section for applications with flange width exceeding 11 inches. All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

TROLLEY DATA:	SPEED	50 FPM	100 FPM	All two speed trolley motors are 1800/600 RPM.
	HP	1	1 (2 REQUIRED)	(a) Trolley Brake is available as optional equipment

LUG MOUNTED				
Lift	Weight	Pin Load in Lbs. (Max)		
(Ft)	weight	P1	P2	
24	3288	20814	22474	
39	3796	21356	22440	
58	4470	21848	22622	





29 29

PLAIN OR GEARED TROLLEY				
Lift	Weight*	Wheel Load in Lbs. (Max)		
(Ft)	weight	PR.W1	PR.W2	
24	3796	10534	11364	
39	4304	10805	11347	
58	4978	11051	11438	

* Add 40 Lbs. for Geared Trolley.

MOTORIZED TROLLEY				
Lift	Lift Weight Wheel Load in Lbs. (Ma			
(Ft)	Weight	PR.W1	PR.W2	
24	3896	10534	11414	
39	4404	10805	11397	
58	5078	11051	11488	







23 5/16

8 3/4







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HOME SCREEN

WRIGHT®

Work-Rated® THE NEW CENTURY SERIES®

Monorail Hoist Series 35

4 Part Double Reeved 9/16 Diameter Rope 25 TON For Pricing See Page 17m

Electric Wire Rope Hoists Issued 06-01-12

MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	В	с	T1	T2	Drum
C5W25D020-12L4D0	20	12	20	35-7/8	43-1/4	19-11/16	19-11/16	4
C5W25D032-12*4D0	32	12	20	44-7/8	52-1/4	24-9/16	27-7/16	5
C5W25D048-12*4D0	48	12	20	57-3/8	64-3/4	24-9/16	27-7/16	6

*To complete Model Number insert L, P or M in place of asterick.

All dimensions shown in inches unless otherwise specified. Dimensions which change with beam size are for minimum beam shown.

Work-Rated trolleys are adjustable for Standard I beam or WF beam, 4 inch to 11 inch flange width. Beam size must be specified. Trolleys are also available for 3.25 or 3.33" patented track beams. See **Accessories Section** for applications with flange width exceeding 11 inches.

All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam vide support hoist with load.

TROLLEY DATA:	SPEED	50 FPM	100 FPM	All two speed trolley motors are 1800/600 RPM.
	HP	1/2 (2 REQUIRED)	1 (2 REQUIRED)	(a) Trolley Brake is available as optional equipment

	LUG M	OUNTED		
Lift	Weight	Pin Load in Lbs. (Max)		
(Ft)		P1	P2	
20	3680	25927	27753	
32	4027	27956	26071	
48	4522	28141	26381	





	PLAIN TROLLEY					
Lift	Weight*	Wheel Load in Lbs. (Max				
(Ft)	weight	PR.W1	PR.W2			
32	6042	7357	6653			
48	6826	7548	6658			





MOTORIZED TROLLEY					
Lift	Weight	Wheel Load in Lbs. (Max)			
(Ft)	Weight	PR.W1	PR.W2	PR.W3	
32	6142	7357	6703	6653	
48	6926	7548	6708	6658	







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m36

Monorail Hoist

1 TO **10** TON

WRIGHT® Work-Rated

THE NEW CENTURY SERIES®

Electric Wire Rope Hoists

Issued 06-01-12

Wright family of Work-Rated hoists is a complete line of electric wire rope hoists. It is an advanced design incorporating the most recent materials and concept. The most current duty cycle and safety requirements of users are built into this line, not added on.

CONSTRUCTION FEATURES:

CONTROLS: Choose from single, 2-speed, or inverter. Controls are magnetic reversing type, mechanically and electrically interlocked with 115 volt control circuit. All wiring conforms to applicable NEC requirements. Motor thermostats are standard providing motor running overcurrent protection. NEMA Type 3R enclosures are standard. Cover is lightweight, tough ABS material, deep-drawn for maximum control accessibility.

PUSH BUTTON STATION: Push button stations are not furnished as standard equipment with these hoists. Push button station drop of cord & strain chain are available as optional equipment. See Accessories Section. Specify required drop.

MOTOR: Standard NEMA C face mounting, TENV, Class F insulation, 30-minute duty motor is provided for standard commercial power supplies. The motor has a standard NEMA shaft extension.

GEAR TRAIN: Quiet, helical and spur gearing. All gears are machine cut, case-hardened alloy steel with shock-resistant ductile cores. Gearing is designed to AGMA standards for maximum life, and operates in an oil bath. Rugged aluminum alloy housing provides rapid heat dissipation.

BEARINGS - SPIDER RETAINERS: Precision heavy-duty ball bearings support all shafts. All bearings are either splash lubricated, or lifetime pre-lubricated and sealed. Bearings at outboard end of shafts are held in place by heavy-duty Spider Retainers. This allows removal of Gear Housing Cover for inspection (after draining oil). All internal parts remain in place and can be operated for inspection.

DRUM: The large diameter steel drum has machined grooves and large flanges. At least two full turns of rope remain on the drum at the lowest hook position of rated lift.

LOAD BLOCK - HOOK: Drop forged heat-treated steel hook swivels 360° on a shielded roller thrust bearing and comes equipped with a spring latch. Work can be performed on the load block without removing wire rope from drum. Sheaves are machined steel.

WIRE ROPE: Pre-formed wire rope, of hoisting service construction, made of extra improved plow steel (XIP) with an independent wire rope center. Has swaged fittings on both ends for ease of replacement if necessary.

MECHANICAL LOAD BRAKE: Automatic Weston-type multiple disc brake can hold a full capacity load independent of motor brake. This brake assures that load does not accelerate while being lowered. No wear compensation adjustment is required.

MOTOR BRAKE: Proven in millions of hours of in-service operation, the original Wright rectified D-C magnet-actuated disc brake delivers rapid stops with virtually no hook drift. Rated a minimum of 150% of full load motor torque. Exclusive brake-sensing microswitch prevents motor from operating against engaged brake and when brake requires adjustment.

LIMIT SWITCH: A gravity-type upper hook travel limit switch is provided. The unit is equipped with an automatic momentary lowering circuit. An optional geared limit switch is also available.

OVERLOAD CUTOFF: Exclusive patented ACCO unit is standard on all Work-Rated hoists except single-line models. The overload limiting device shall be designed to permit operation of the hoist within its rated load and to limit the amount of overload that can be lifted by a properly maintained hoist, under normal operating conditions.

The overload limiting device may allow the lifting of an overload, but shall be designed to prevent the lifting of an overload of such magnitude that could cause damage to a hoist, trolley, or supports. This does not imply that any overload is to be intentionally applied to the hoist.

The overload limiting device is an emergency device and shall not be used to measure the maximum load to be lifted and shall not be used to sense the overload imposed by the constrained load.

TROLLEY FRAME: The trolley frame shall be built of steel and precision machined to assure proper alignment of trolley wheels and drives.

TROLLEY WHEELS: Trolley wheels shall have tread surfaces machined and hardened to 375-425 Brinell. Each wheel shall be supported on antifriction bearings suitable to take radial and thrust loads. The wheels shall be lubricated at the factory with a sodium base grease. The trolley wheels have dual tread for operation on tapered or flat flange beams. Wheel treads shall be smooth, true and uniform within .010 inch tread diameter on all wheels.

TROLLEY DRIVE: The trolley drive shall be a right angle worm gear reducer fully enclosed with a steel worm and bronze worm wheel designed to AGMA standards. The final reduction gear reduction at trolley wheels will be spur gears and will be open. The trolley drive motor shall be TENV 30 minute duty with class F insulation and NEMA C face mounting. A spring set A.C. disc type brake is available as optional equipment.

TROLLEY CONTROLS: Choose from single, 2-speed, or inverter. Single and 2-speed controls are available with ACM solid state cushion start for smooth travel motion and excellent load control as optional equipment.







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Features & Benefits

CLOSE HEADROOM CROSS MOUNTED

HOME SCREEN

CLOSE HEADROOM CROSS MOUNTED

Features & Benefits

Monorail Hoist



THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

HOW TO SPECIFY A Work-Rated HOIST

1. DETERMINE THE CAPACITY, LIFTING SPEED AND LIFTING DISTANCE.

2. DETERMINE THE REEVING REQUIRED FOR YOUR

APPLICATION. *Work-Rated* hoists may be reeved in various ways to gain desired mechanical advantages ... capacity, lifting distance, and lifting speeds.





1 TO **10** TON

3. SPECIFY PROPER MODEL NUMBER in regard to hoist. Capacity, lifting speed, mounting and hoist control found in the following pages.

4. SPECIFY MOTOR VOLTAGE: *Wright* standard motors are available in 200/230/460/575-3-60 power with Class F insulation, and are totally enclosed non-ventilated. Control is furnished as standard equipment. Additional motor and control accessories are found in the Accessories Section.

5. SPECIFY BEAM FLANGE WIDTH: *Work-Rated* trolleys are adjustable for Standard I beam or WF beam, 4 inch to 11 inch flange width. *Beam size must be specified.* Trolleys are also available for 3.25 or 3.33" patented track beams. Trolleys for WF beams with flange widths greater than 11 inches available. See Accessories. All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

6. SPECIFY OTHER MODIFICATIONS AND ACCESSORIES.

7. SPECIAL APPLICATION HOISTS: Contact your nearest Wright representative.

8. FOR CURVED TRACK APPLICATION, CONTACT FACTORY.

9. ACCO RESERVES THE RIGHT TO MAKE CHANGES TO THIS CATALOG AS MAY BE DEEMED NECESSARY.

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WRIGHT® Work-Rated

THE NEW CENTURY SERIES®

2 Part Double Reeved 3/8 Diameter Rope

Monorail Hoist

Series 32

CLOSE HEADROOM CROSS MOUNTED



For Pricing See Page 1x

Electric Wire Rope Hoists Issued 06-01-12

MODEL NUMBER	Lift (Ft)	Single Speed		Two Speed					
		FPM	В	HP	FPM	В	HP	с	Drum
X2W01D020-15*2D0	20	15	31-3/4	3	15/5	34-5/8	3/1	25-7/8	4
X2W01D036-15*2D0	36	15	39-1/4	3	15/5	42-1/8	3/1	33-3/8	6
X2W01D060-15*2D0	60	15	50-3/8	3	15/5	53-1/4	3/1	44-1/2	7
X2W01D020-22*2D0	20	22	33-1/8	3	22/7	37-1/8	5 / 1.67	25-7/8	4
X2W01D036-22*2D0	36	22	40-5/8	3	22/7	44-5/8	5 / 1.67	33-3/8	6
X2W01D060-22*2D0	60	22	51-3/4	3	22/7	55-3/4	5 / 1.67	44-1/2	7
X2W01D020-30*2D0	20	30	33-1/8	3	30 / 10	37-1/8	5 / 1.67	25-7/8	4
X2W01D036-30*2D0	36	30	40-5/8	3	30 / 10	44-5/8	5 / 1.67	33-3/8	6
X2W01D060-30*2D0	60	30	51-3/4	3	30 / 10	55-3/4	5 / 1.67	44-1/2	7

All dimensions shown in inches unless otherwise specified. Dimensions which change with beam size are for minimum beam shown.

Speedway trolleys are adjustable for Standard I beam or WF beam, 4 inch to 11 inch flange width. Beam size must be specified. Trolleys are also available for 3.25 or 3.33" patented track beams. See Accessories Section for applications with flange width exceeding 11 inches.

All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

TROLLEY DATA:	Speed	50 FPM	100 FPM
	HP	1/2	1/2

	LUG	MOUNTED			
Lift	Woight	Pin Load in Lbs. (Max)			
(Ft)	Weight	P1	P2		
20	1090	1492	1598		
36	1223	1493	1730		
60	1423	1528	1895		

PLAIN TROLLEY

PR.W1

794

794

812

Weight

1282

1414

1614

Wheel Load in Lbs.

(Max)

PR.W2

847

913

995



3 11/16







Wheel Dia. 4

26 1/2 TO SADDLE OF HOOK











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Freit



GGO

Lift

(Ft)

20

36

60

Equipment described herein is not designed for, and should not be used for, lifting, supporting, or transporting humans. Modifications to upgrade, rerate, or otherwise alter the hoist or crane equipment shall be authorized only by the original manufacturer or qualified professional engineer. Failure to comply with any one of the limitations noted herein may result in serious bodily injury. © 2012 ACCO Material Handling Solutions

HOME SCREEN



THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12 Monorail Hoist close headroom cross mounted

Series 33

2 Part Double Reeved 3/8 Diameter Rope



For Pricing See Page 1x

			Single Speed			Two Speed			
MODEL NUMBER	Lift (Ft)	FPM	в	HP	FPM	в	HP	с	Drum
X3W01D020-44*2D0	20	44	32-1/2	7-1/2	44 / 15	36-1/4	7.5 / 2.5	23-5/8	2
X3W01D036-44*2D0	36	44	38	7-1/2	44 / 15	41-3/4	7.5 / 2.5	29-1/8	3
X3W01D054-44*2D0	54	44	44-1/2	7-1/2	44 / 15	48-1/4	7.5 / 2.5	35-5/8	4
X3W01D082-44*2D0	82	44	54-1/2	7-1/2	44 / 15	58-1/4	7.5 / 2.5	45-5/8	5

All dimensions shown in inches unless otherwise specified. Dimensions which change with beam size are for minimum beam shown. Speedway trolleys are adjustable for Standard I beam or WF beam, 4 inch to 11 inch flange width (10-1/2 inches max. on 20 Ft. lift model). Beam size must be specified. Trolleys are also available for 3.25 or 3.33" patented track beams. See **Accessories Section** for applications with flange width exceeding 11 inches. All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

TROLLEY DATA:	Speed	50 FPM	100 FPM
	HP	1/2	1/2

All two speed trolley motors are 1800/600 RPM

(a) Trolley Brake is available as optional equipment.

(b) Dimension to bottom of control box increases from 16-9/16" to 22-9/16" when trolley is furnished with ACM or hoist with two speed 10 horsepower-200 volt control.

(c) Counterweight protection exists on drum number 2 trolley hoist only.





MOTORIZED TROLLEY								
Lift	Weight	Wheel Loa (Ma						
(Ft)	Ŭ	PR.W1	PR.W2					
20	1806	958	945					
36	1928	973	991					
54	2072	989	1047					
82	2312	1000	1156					

Wheel Dia. 5





20-5/1



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Electric Wire Rope Hoists

Series 32 2 Part Double Reeved 3/8 Diameter Rope

Monorail Hoist

CLOSE HEADROOM CROSS MOUNTED



For Pricing See Page 2x

Lift			Single Speed		Two Speed				
MODEL NUMBER	(Ft)	FPM	в	HP	FPM	В	HP	с	Drum
X2W02D020-15*2D0	20	15	31-3/4	3	15/5	34-5/8	3/1	25-7/8	4
X2W02D036-15*2D0	36	15	39-1/4	3	15/5	42-1/8	3 / 1	33-3/8	6
X2W02D060-15*2D0	60	15	50-3/8	3	15/5	53-1/4	3 / 1	44-1/2	7
X2W02D020-22*2D0	20	22	31-3/4	3	22 / 7	34-5/8	3/1	25-7/8	4
X2W02D036-22*2D0	36	22	39-1/4	3	22 / 7	42-1/8	3 / 1	33-3/8	6
X2W02D060-22*2D0	60	22	50-3/8	3	22 / 7	53-1/4	3 / 1	44-1/2	7
X2W02D020-30*2D0	20	30	33-1/8	5	30 / 10	37-1/8	5 / 1.67	25-7/8	4
X2W02D036-30*2D0	36	30	40-5/8	5	30 / 10	44-5/8	5 / 1.67	33-3/8	6
X2W02D060-30*2D0	60	30	51-3/4	5	30 / 10	55-3/4	5 / 1.67	44-1/2	7

All dimensions shown in inches unless otherwise specified. Dimensions which change with beam size are for minimum beam shown.

Speedway trolleys are adjustable for Standard I beam or WF beam, 4 inch to 11 inch flange width. Beam size must be specified. Trolleys are also available for 3.25 or 3.33" patented track beams. See Accessories Section for applications with flange width exceeding 11 inches.

All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

TROLLEY DATA:	Speed	50 FPM	100 FPM
	HP	1/2	1/2

(a) Trolley Brake is available as optional equipment.
(b) Dimension to bottom of control box increases from 16-9/16" to 22-9/16" when trolley is furnished with ACM.

All Lifts

LUG MOUNTED							
Lift	Weight	Pin Load in	Lbs. (Max)				
(Ft)	weight	P1	P2				
20	1090	2492	2598				
36	1223	2493	2730				
60	1423	2528	2895				

PLAIN TROLLEY

PR.W1

1294

1294

1312

Weight

1282

1414

1614

Wheel Load in Lbs.

(Max)

PR.W2

1347

1413

1495



All two speed trolley motors are 1800/600 RPM

Wheel Dia. 4

26 1/2 TO SADDLE OF HOOK

26 1/2 TO SADDLE OF HOOK



6 13/16

19 1/2









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Lift

(Ft)

20

36

60

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11/16

3 11/16

1 1/8



HOME SCREEN



THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12 Monorail Hoist close headroom cross mounted

Series 33

2 Part Double Reeved 3/8 Diameter Rope



	1:4		Single Speed			Two Speed			
MODEL NUMBER	Lift (Ft)	FPM	в	HP	FPM	в	HP	с	Drum
X3W02D020-44*2D0	20	44	32-1/2	7-1/2	44 / 15	36-1/4	7.5 / 2.5	23-5/8	2
X3W02D036-44*2D0	36	44	38	7-1/2	44 / 15	41-3/4	7.5 / 2.5	29-1/8	3
X3W02D054-44*2D0	54	44	44-1/2	7-1/2	44 / 15	48-1/4	7.5 / 2.5	35-5/8	4
X3W02D082-44*2D0	82	44	54-1/2	7-1/2	44 / 15	58-1/4	7.5 / 2.5	45-5/8	5

All dimensions shown in inches unless otherwise specified. Dimensions which change with beam size are for minimum beam shown. Speedway trolleys are adjustable for Standard I beam or WF beam, 4 inch to 11 inch flange width (10-1/2 inches max. on 20 Ft. lift model). Beam size must be specified. Trolleys are also available for 3.25 or 3.33" patented track beams. See **Accessories Section** for applications with flange width exceeding 11 inches. All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

TROLLEY DATA:	Speed	50 FPM	100 FPM
	HP	1/2	1/2

All two speed trolley motors are 1800/600 RPM

(a) Trolley Brake is available as optional equipment.

(b) Dimension to bottom of control box increases from 16-9/16" to 22-9/16" when trolley is furnished with ACM ro hoist with two speed 10 horsepower-200 volt control.

(c) Counterweight protection exists on drum number 2 trolley hoist only.





MOTORIZED TROLLEY								
Lift	Weight		ad in Lbs. ax)					
(Ft)	Ft)	PR.W1	PR.W2					
20	1806	1458	1445					
36	1928	1473	1491					
54	2072	1489	1547					
82	2312	1500	1656					



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CO

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Series 32 2 Part Double Reeved 3/8 Diameter Rope

Monorail Hoist

CLOSE HEADROOM CROSS MOUNTED



Electric Wire Rope Hoists Issued 06-01-12

			Single Speed			Two Speed			
MODEL NUMBER	Lift (Ft)	FPM	В	HP	FPM	в	HP	с	Drum
X2W03D020-15*2D0	20	15	31-3/4	3	15/5	34-5/8	3 / 1	25-7/8	4
X2W03D036-15*2D0	36	15	39-1/4	3	15/5	42-1/8	3 / 1	33-3/8	6
X2W03D060-15*2D0	60	15	50-3/8	3	15/5	53-1/4	3 / 1	44-1/2	7
X2W03D020-22*2D0	20	22	33-1/8	5	22 / 7	37-1/8	5 / 1.67	25-7/8	4
X2W03D036-22*2D0	36	22	40-5/8	5	22 / 7	44-5/8	5 / 1.67	33-3/8	6
X2W03D060-22*2D0	60	22	51-3/4	5	22 / 7	55-3/4	5 / 1.67	44-1/2	7

All dimensions shown in inches unless otherwise specified. Dimensions which change with beam size are for minimum beam shown.

Speedway trolleys are adjustable for Standard I beam or WF beam, 4 inch to 11 inch flange width. Beam size must be specified. Trolleys are also available for 3.25 or 3.33" patented track beams. See **Accessories Section** for applications with flange width exceeding 11 inches.

All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

to beam hange widths are for	clearance purposes only	and do not imply	linali
		All two speed	trolle

All two speed trolley motors are 1800/600 RPM (a) Trolley Brake is available as optional equipment.

TROLLEY DATA:	Speed	50 FPM	100 FPM
	HP	1/2	1/2

 (a) Finite between a variable as optional equipment.
 (b) Dimension to bottom of control box increases from 16-9/16" to 22-9/16" when trolley is furnished with ACM.

LUG MOUNTED							
Lift	Weight	Pin Load in Lbs. (Max)					
(Ft)	Weight	P1	P2				
20	1090	3492	3598				
36	1223	3493	3730				
60	60 1423		3895				





PLAIN TROLLEY Wheel Load in Lbs. Lift Weight (Max) (Ft) PR.W1 PR.W2 20 1282 1794 1847 36 1414 1794 1913 60 1614 1812 1995





Wheel Dia. 4

TO SADDLE

Wheel Dia. 4





MOTORIZED TROLLEY									
Lift (Ft)	Weight	Wheel Load in Lb (Max)							
	-	PR.W1	PR.W2						
20	1348	1827	1847						
36	1480	1827	1913						
60	1680	1845	1995						



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HOME SCREEN



THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

Monorail Hoist **CLOSE HEADROOM CROSS MOUNTED**

Series 33

2 Part Double Reeved 3/8 Diameter Rope



			Single Speed			Two Speed			
MODEL NUMBER	Lift (Ft)	FPM	В	HP	FPM	в	HP	с	Drum
X3W03D020-30*2D0	20	30	32-1/2	7-1/2	30 / 10	36-1/4	7.5 / 2.5	23-5/8	2
X3W03D036-30*2D0	36	30	38	7-1/2	30 / 10	41-3/4	7.5 / 2.5	29-1/8	3
X3W03D054-30*2D0	54	30	44-1/2	7-1/2	30 / 10	48-1/4	7.5 / 2.5	35-5/8	4
X3W03D082-30*2D0	82	30	54-1/2	7-1/2	30 / 10	58-1/4	7.5 / 2.5	45-5/8	5
X3W03D020-44*2D0	20	44	32-1/2	10	44 / 15	36-1/4	10 / 3.33	23-5/8	2
X3W03D036-44*2D0	36	44	38	10	44 / 15	41-3/4	10 / 3.33	29-1/8	3
X3W03D054-44*2D0	54	44	44-1/2	10	44 / 15	48-1/4	10 / 3.33	35-5/8	4
X3W03D082-44*2D0	82	44	54-1/2	10	44 / 15	58-1/4	10 / 3.33	45-5/8	5

All dimensions shown in inches unless otherwise specified. Dimensions which change with beam size are for minimum beam shown.

Speedway trolleys are adjustable for Standard I beam or WF beam, 4 inch to 11 inch flange width. Beam size must be specified. Trolleys are also available for

3.25 or 3.33" patented track beams. See Accessories Section for applications with flange width exceeding 11 inches.

All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

IROLLEY DATA: Speed 50 FPM 100 FPM	TROLLEY DATA:	Speed	50 FPM	100 FPM
HP 1/2 1/2		HP	1/2	1/2

All two speed trolley motors are 1800/600 RPM

(a) Trolley Brake is available as optional equipment.

(b) Dimension to bottom of control box increases from 16-9/16" to 22-9/16" when trolley

is furnished with ACM or hoist with two speed 10 horsepower-200 volt control. (c) Counterweight protection exists on drum number 2 trolley hoist only.



PLAIN TROLLEY								
Lift (T) Weight		Wheel Load in Lbs (Max)						
(Ft)	•	PR.W1	PR.W2					
20	1740	1925	1945					
36	1862	1940	1991					
54	2006	1956	2047					
82	2246	1967	2156					

MOTORIZED TROLLEY								
Lift	Weight	Wheel Load in (Max)						
(Ft)	•	PR.W1	PR.W2					
20	1806	1958	1945					
36	1928	1973	1991					
54	2072	1989	2047					
82	2312	2000	2156					



Wheel Dia. 5







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WORK-RATED® INDEX

SEARCH

WRIGHT®

Work-Rated®

THE NEW CENTURY SERIES®

Electric Wire Rope Hoists

Monorail Hoist **CLOSE HEADROOM CROSS MOUNTED** Series 32

2 Part Double Reeved 3/8 Diameter Rope



Issued 06-01-12

			Single Speed			Two Speed			
MODEL NUMBER	Lift (Ft)	FPM	В	HP	FPM	В	HP	с	Drum
X2W05D020-15*2D0	20	15	33-1/8	5	15/5	37-1/8	5 / 1.67	25-7/8	4
X2W05D036-15*2D0	36	15	40-5/8	5	15/5	44-5/8	5 / 1.67	33-3/8	6
X2W05D060-15*2D0	60	15	51-3/4	5	15/5	55-3/4	5 / 1.67	44-1/2	7

All dimensions shown in inches unless otherwise specified. Dimensions which change with beam size are for minimum beam shown. Speedway trolleys are adjustable for Standard I beam or WF beam. 4 inch to 11 inch flange width. Beam size must be specified. Trolleys are also available for 3.25 or 3.33" patented track beams. See Accessories Section for applications with flange width exceeding 11 inches.

All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

TROLLEY DATA:	Speed	50 FPM	100 FPM
	HP	1/2	1/2

All two speed trolley motors are 1800/600 RPM

(a) Trolley Brake is available as optional equipment.

(b) Dimension to bottom of control box increases from 16-9/16" to 22-9/16" when trolley is furnished with ACM.



4 5/16 8:7/8





MOTORIZED TROLLEY

PR.W1

2827

2827

2845

Weiaht

1348

1480

1680





Wheel Dia. 4

26 1/2 TO SADDLE





Wheel Load in Lbs.

(Max)

PR.W2

2847

2913

2995



Lift

(Ft)

20

36

60

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HOME SCREEN



THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12 Monorail Hoist close headroom cross mounted

Series 33

2 Part Double Reeved 3/8 Diameter Rope



		Single Speed		Two Speed					
MODEL NUMBER	Lift (Ft)	FPM	в	HP	FPM	В	НР	С	Drum
X3W05D020-22*2D0	20	22	32-1/2	7-1/2	22/7	36-1/4	7.5 / 2.5	23-5/8	2
X3W05D036-22*2D0	36	22	38	7-1/2	22/7	41-3/4	7.5 / 2.5	29-1/8	3
X3W05D054-22*2D0	54	22	44-1/2	7-1/2	22/7	48-1/4	7.5 / 2.5	35-5/8	4
X3W05D082-22*2D0	82	22	54-1/2	7-1/2	22/7	58-1/4	7.5 / 2.5	45-5/8	5
X3W05D020-30*2D0	20	30	33-5/8	10	30/10	36-1/4	10 / 3.33	23-5/8	2
X3W05D036-30*2D0	36	30	39-1/8	10	30/10	41-3/4	10 / 3.33	29-1/8	3
X3W05D054-30*2D0	54	30	45-5/8	10	30/10	48-1/4	10 / 3.33	35-5/8	4
X3W05D082-30*2D0	82	30	55-5/8	10	30 / 10	58-1/4	10 / 3.33	45-5/8	5

All dimensions shown in inches unless otherwise specified. Dimensions which change with beam size are for minimum beam shown.

Speedway trolleys are adjustable for Standard I beam or WF beam, 4 inch to 11 inch flange width. Beam size must be specified. Trolleys are also available for

3.25 or 3.33" patented track beams. See Accessories Section for applications with flange width exceeding 11 inches. All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

TROLLEY DATA:	Speed	50 FPM	100 FPM
	HP	1/2	1/2

All two speed trolley motors are 1800/600 RPM

(a) Trolley Brake is available as optional equipment.

(b) Dimension to bottom of control box increases from 16-9/16" to 22-9/16" when trolley

is furnished with ACM or hoist with two speed 10 horsepower-200 volt control.

(c) Counterweight protection exists on drum number 2 trolley hoist only.



PLAIN TROLLEY							
Lift	Weight	Wheel Load in Lb (Max)					
(Ft)	· 5	PR.W1	PR.W2				
20	1750	2930	2945				
36	1872	2945	2991				
54	2016	2961	3047				
82	2258	2973	3156				

MOTORIZED TROLLEY								
Lift	Weight		oad in Lbs. lax)					
(Ft)	•	PR.W1	PR.W2					
20	1816	2963	2945					
36	1938	2978	2991					
54	2082	2994	3047					
82	2324	3006	3156					

[°]Acco Material



Wheel Dia. 5



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WORK-RATED® INDEX

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Electric Wire Rope Hoists Issued 06-01-12 Monorail Hoist close headroom cross mounted

Series 33

4 Part Double Reeved 3/8 Diameter Rope



For Pricing See Page 5x

	1:4	Single Speed			Two Speed				
MODEL NUMBER	Lift (Ft)	FPM	в	HP	FPM	в	HP	с	Drum
X3W07D022-15*4D0	22	15	44-1/2	7-1/2	15/5	48-1/4	7.5 / 2.5	35-5/8	4
X3W07D036-15*4D0	36	15	54-1/2	7-1/2	15 / 5	58-1/4	7.5 / 2.5	45-5/8	5
X3W07D022-22*4D0	22	22	45-5/8	10	22 / 7	48-1/4	10 / 3.33	35-5/8	4
X3W07D036-22*4D0	36	22	55-5/8	10	22 / 7	58-1/4	10 / 3.33	45-5/8	5

All dimensions shown in inches unless otherwise specified. Dimensions which change with beam size are for minimum beam shown. Speedway trolleys are adjustable for Standard I beam or WF beam, 4 inch to 11 inch flange width. Beam size must be specified. Trolleys are also available for

3.25 or 3.33" patented track beams. See Accessories Section for applications with flange width exceeding 11 inches. All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

TROLLEY DATA:	Speed	50 FPM	100 FPM
	HP	1/2	1

All two speed trolley motors are 1800/600 RPM

(a) Trolley Brake is available as optional equipment.

(b) Dimension to bottom of control box increases from 16-9/16" to 22-9/16" when trolley is furnished with ACM or hoist with two speed 10 horsepower-200 volt control.

All Lifts

Wheel Dia. 5

TO SADDLE OF HOOK









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	A A TO SADD OF HOO	R.
	OF HOO	ĸ



MOTORIZED TROLLEY								
Lift	Weight	Wheel Load in Lbs (Max)						
(Ft)	•	PR.W1	PR.W2					
22	2202	4272	4329					
36	2470	4288	4447					
1:#								



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HOME SCREEN

CLOSE HEADROOM CROSS MOUNTED



THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12 Series 33 4 Part Double Reeved

Monorail Hoist



4 Part Double Reeved 3/8 Diameter Rope

ſ			Single Speed			Two Speed				
	MODEL NUMBER	Lift (FT)	FPM	в	HP	FPM	в	HP	с	Drum
ľ	X3W10D022*15-4D0	22	15	45-5/8	10	15/5	48-1/4	10 / 3.33	35-5/8	4
	X3W10D036*15-4D0	36	15	55-5/8	10	15 / 5	58-1/4	10 / 3.33	45-5/8	5

All dimensions shown in inches unless otherwise specified. Dimensions which change with beam size are for minimum beam shown.

Speedway trolleys are adjustable for Standard I beam or WF beam, 4 inch to 11 inch flange width. Beam size must be specified. Trolleys are also available for 3.25 or 3.33" patented track beams. See **Accessories Section** for applications with flange width exceeding 11 inches.

All reference to beam flange widths are for clearance purposes only and do not imply that lower flange of beam will support hoist with load.

TROLLEY DATA:	Speed	50 FPM	100 FPM	All two speed trolley motors are 1800/600 RPM
	НР	1/2	1	(a) Trolley Brake is available as optional equipment.

(b) Dimension to bottom of control box increases from 16-9/16" to 22-9/16" when trolley is furnished with ACM or hoist with two speed 10 horsepower-200 volt control.



PLAIN TROLLEY								
Lift	Weight		oad in Lbs. lax)					
(Ft)	•	PR.W1	PR.W2					
22	2136	5489	5579					
36	2404	5505	5697					

Lift (Ft)	Α
22	32-1/8
36	34-1/8

MOTORIZED TROLLEY							
Lift	Weight	Wheel Load in Lbs. (Max)					
(Ft)	, i i i i i i i i i i i i i i i i i i i	PR.W1	PR.W2				
22	2202	5522	5579				
36	2470	5538	5697				
Lift							
(Ft)	Α						



Wheel Dia. 5

Wheel Dia. 5

TO SADDLE OF HOOK

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32-1/8

34-1/8

22

36

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x10

Top Running Trollev Hoist

Features & Benefits

1 TO 25 TON

WRIGHT[®] Work-Rated[®]

THE NEW CENTURY SERIES®

Electric Wire Rope Hoists

Issued 06-01-12

Wright family of *Work-Rated* hoists is a complete line of electric wire rope hoists. It is an advanced design incorporating the most recent materials and concept. The most current duty cycle and safety requirements of users are built into this line, not added on.

CONSTRUCTION FEATURES:

CONTROLS: Choose from single, 2-speed, or inverter. Controls are magnetic reversing type, mechanically and electrically interlocked with 115 volt control circuit. All wiring conforms to applicable NEC requirements. Motor thermostats are standard providing motor running overcurrent protection. NEMA Type 3R enclosures are standard. Cover is lightweight, tough ABS material, deep-drawn for maximum control accessibility.

PUSH BUTTON STATION: Push button stations are not furnished as standard equipment with these hoists. Push button station drop of cord & strain chain are available as optional equipment. See Accessories Section. Specify required drop.

MOTOR: Standard NEMA C face mounting, TENV, Class F insulation, 30minute duty motor is provided for standard commercial power supplies. The motor has a standard NEMA shaft extension.

GEAR TRAIN: Quiet, helical and spur gearing. All gears are machine cut, case-hardened alloy steel with shock-resistant ductile cores. Gearing is designed to AGMA standards for maximum life, and operates in an oil bath. Rugged aluminum alloy housing provides rapid heat dissipation.

BEARINGS - SPIDER RETAINERS: Precision heavy-duty ball bearings support all shafts. All bearings are either splash lubricated, or lifetime prelubricated and sealed. Bearings at outboard end of shafts are held in place by heavy-duty Spider Retainers. This allows removal of Gear Housing Cover for inspection (after draining oil). All internal parts remain in place and can be operated for inspection.

DRUM: The large diameter steel drum has machined grooves and large flanges. At least two full turns of rope remain on the drum at the lowest hook position of rated lift.

LOAD BLOCK - HOOK: Drop forged heat-treated steel hook swivels 360° on a shielded roller thrust bearing and comes equipped with a spring latch. Work can be performed on the load block without removing wire rope from drum. Sheaves are machined steel.

WIRE ROPE: Pre-formed wire rope, of hoisting service construction, made of extra improved plow steel (XIP) with an independent wire rope center. Has swaged fittings on both ends for ease of replacement if necessary.

MECHANICAL LOAD BRAKE: Automatic Weston-type multiple disc brake can hold a full capacity load independent of motor brake. This brake assures that load does not accelerate while being lowered. No wear compensation adjustment is required.

MOTOR BRAKE: Proven in millions of hours of in-service operation, the original *Wright* rectified D-C magnet-actuated disc brake delivers rapid stops with virtually no hook drift. Rated a minimum of 150% of full load motor torque. Exclusive brake-sensing microswitch prevents motor from operating against engaged brake and when brake requires adjustment.

LIMIT SWITCH: A gravity-type upper hook travel limit switch is provided. The unit is equipped with an automatic momentary lowering circuit. An optional geared limit switch is also available.

OVERLOAD CUTOFF: Exclusive patented ACCO unit is standard on all *Work-Rated* hoists except single-line models. The overload limiting device shall be designed to permit operation of the hoist within its rated load and to limit the amount of overload that can be lifted by a properly maintained hoist, under normal operating conditions.

The overload limiting device may allow the lifting of an overload, but shall be designed to prevent the lifting of an overload of such magnitude that could cause damage to a hoist, trolley, or supports. This does not imply that any overload is to be intentionally applied to the hoist.

The overload limiting device is an emergency device and shall not be used to measure the maximum load to be lifted and shall not be used to sense the overload imposed by the constrained load.

TROLLEY FRAME: The trolley frame shall be built of ductile structural shapes and welded into a stable assembly of sufficient strength to comply with general strength requirements and to provide proper wheel and bearing alignment for trolley wheels and drives during the life of the trolley hoist.

TROLLEY WHEELS: Trolley wheels shall have tread surfaces machined and hardened to 375-425 Brinell. Each wheel shall be supported on ball bearings suitable to take radial and thrust loads. The wheels shall be lubricated at the factory with a sodium base grease. Wheel treads shall be smooth, true and uniform within .010 inch tread diameter on all wheels.

TROLLEY DRIVE: The trolley drive motor shall be fully enclosed 30 minute duty cycle rated, and Class F insulation complying with NEMA performance specifications. The motor shall be integral with a fully enclosed oil splash lubricated gear reduction. The motor and the gear reduction shafts shall be supported by permanently lubricated precision ball or roller bearings. The drive shaft shall provide drive from the gear reducer to the wheel gear reduction. The wheels are driven through rotating axles. A spring set A.C. disc type brake is available as optional equipment.

TROLLEY GEARING: All gears shall be cut from solid blanks with 20 degree pressure angle involute shape for high strength and shall comply with AGMA specifications for load ratings. All gears operating at higher than 200 FPM pitch line speed shall be fully enclosed in oil tight housings and lubricated by splash principle.

TROLLEY CONTROLS: Choose from single, 2-speed, or inverter. Single and 2-speed control is available with ACM solid state cushion start for smooth travel motion and excellent load control as optional equipment.



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Features & Benefits

Top Running Trolley Hoist



THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

HOW TO SPECIFY A Work-Rated TROLLEY HOIST

1. DETERMINE THE CAPACITY, LIFTING SPEED, AND LIFTING DISTANCE.

2. DETERMINE THE REEVING REQUIRED FOR YOUR

APPLICATION. *Work-Rated* hoists may be reeved in various ways to gain desired mechanical advantages ... capacity, lifting distance, and lifting speeds.



Hoist reeving may be either single or double reeving. The rated load of the hoist is determined in part by the number of parts (lines) of rope. The hoist speed is determined by the rotational speed of the drum and the reeving of the hoist.

	Single Reeved	Double Reeved
Reeving:	2 PS or 4 PS	2 PD or 4 PD
Minimum Headroom:	Fair	Good
Lateral Hook Travel:	Hook travels	None
Cost:	Lower	Higher

1 TO 25 TON

HEADROOM: Some applications require that the distance from the top of bridge rail to saddle of the hook be held to a minimum. This dimension will determine whether single reeved or double reeved model is required.

HOOK TRAVEL:



Some applications require that the load, when being lifted, not move right or left from hoist centerline. If this requirement is known, a true vertical lift hoist must be used. These are described as two part double (2 PD) or four part double (4 PD).

3. SPECIFY PROPER MODEL NUMBER in regard to hoist. Capacity, lifting speed, mounting and hoist control found in the following pages.

4. SPECIFY MOTOR VOLTAGE: ACCO standard motors are available in 200/230/460/575-3-60 power with Class F insulation, and are totally enclosed non-ventilated. Control is furnished as standard equipment. Additional motor and control accessories are found in the Accessories Section.

5. WHEEL GAGE: Top running trolley hoists are available in various wheel gages depending on lift of the hoist. The wheel gage (WG) of top running hoist determines rail spacing. Special wheel gages for existing crane applications are available upon request.

6. SPECIAL APPLICATION HOISTS: Contact your nearest *Wright* representative.

7. ACCO RESERVES THE RIGHT TO MAKE CHANGES TO THIS CATALOG AS MAY BE DEEMED NECESSARY.





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Work-Rated®

THE NEW CENTURY SERIES®

Top Running Trolley Hoist Series 32

TON

Electric Wire Rope Hoists Issued 06-03-13 2 Part Single Reeved 3/8 Diameter Rope

For Pricing See Page 1t

								Trolley	/ Drive			
MODEL NUMBER	Lift		н нр	в	с	J	к	Single	Two	Hook Travel	Wheel Gage	Drum
	(Ft)	(FPM)						Speed	Speed		(WG)	
								F (a)	F (a)	HT		
C2W01S017-15T2S0	17	15	3	16-1/4	16-15/16	22-3/16	23-1/16	16-5/8	17-5/8	2-1/4	60	1
C2W01S033-15T2S0	33	15	3	21-7/8	18-13/16	16-9/16	21-3/16	16-5/8	17-5/8	4-1/8	60	3
C2W01S051-15T2S0	51	15	3	28-7/16	21	10	19	16-5/8	17-5/8	6-5/16	60	4
C2W01S083-15T2S0	83	15	3	39-11/16	24-3/4	7-3/4	24-1/4	16-5/8	17-5/8	10-1/16	78	6
C2W01S017-22T2S0	17	22	3	16-1/4	16-15/16	22-3/16	23-1/16	16-5/8	17-5/8	2-1/4	60	1
C2W01S033-22T2S0	33	22	3	21-7/8	18-13/16	16-9/16	21-3/16	16-5/8	17-5/8	4-1/8	60	3
C2W01S051-22T2S0	51	22	3	28-7/16	21	10	19	16-5/8	17-5/8	6-5/16	60	4
C2W01S083-22T2S0	83	22	3	39-11/16	24-3/4	7-3/4	24-1/4	16-5/8	17-5/8	10-1/16	78	6
C2W01S017-30T2S0	17	30	3	16-1/4	16-15/16	22-3/16	23-1/16	16-5/8	17-5/8	2-1/4	60	1
C2W01S033-30T2S0	33	30	3	21-7/8	18-13/16	16-9/16	21-3/16	16-5/8	17-5/8	4-1/8	60	3
C2W01S051-30T2S0	51	30	3	28-7/16	21	10	19	16-5/8	17-5/8	6-5/16	60	4
C2W01S083-30T2S0	83	30	3	39-11/16	24-3/4	7-3/4	24-1/4	16-5/8	17-5/8	10-1/16	78	6

All dimensions shown in inches unless otherwise specified.

(a) Trolley brake is available as optional equipment. Add 5-1/8" to dimension F.

(b) Four rubber bumpers are available as optional equipment.

Rail gage (beam spacing of the crane) must match wheel gage of the top running trolley hoist based on lift and drum length. All two speed motors are 1800/600 RPM.

TROLLEY DATA:	Speed	32 FPM	65 FPM	125 FPM	
	HP	1/2	1/2	1/2	(2 OF EACH REQUIRED FOR 78 WHEEL GAGE)

WHEEL LOADING								
Lift	Weight	Pounds Per Wheel (Max)						
(Ft)	weight	W1	W2					
17	1198	826	848					
33	1244	871	888					
51	1297	925	934					
83	1389	969	999					

Wheel Dia. 6 Max. Rail Size - 30 #/Yd.





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Series 33

Top Running Trolley Hoist

WRIGHT[®] Work-Rated[®]

THE NEW CENTURY SERIES®

2 Part Single Reeved 1/2 Diameter Rope



For Pricing See Page 1t

Electric Wire Rope Hoists Issued 06-01-12

Trolley Drive Hook Lift Wheel Lift Single Two MODEL NUMBER Speed HP В С J Κ Travel Gage Drum (Ft) Speed Speed (FPM) (WG) F (a) F (a) ΗТ C3W01S017-44T2S0 17 44 7-1/2 19-1/4 17-1/2 21 22-5/16 16-5/8 17-5/8 2-3/8 60 1 16-5/8 C3W01S041-44T2S0 41 44 7-1/2 24-9/16 20-5/16 13-13/16 19-1/2 17-5/8 4-15/16 60 2 C3W01S064-44T2S0 44 7-1/2 32-13/16 23-1/16 5-9/16 16-3/4 16-5/8 17-5/8 7-11/16 60 3 64 C3W01S091-44T2S0 91 44 7-1/2 42-9/16 26-5/16 4-13/16 22-1/2 16-5/8 17-5/8 10-15/16 78 4 C3W01S133-44T2S0 16-5/8 133 44 7-1/2 57-9/16 31-5/16 10-13/16 38-1/2 17-5/8 15-15/16 120 5

All dimensions shown in inches unless otherwise specified.

(a) Trolley brake is available as optional equipment. Add 5-1/8" to dimension F.

(b) Four rubber bumpers are available as optional equipment.

Rail gage (beam spacing of the crane) must match wheel gage of the top running trolley hoist based on lift and drum length.

All two speed motors are 1800/600 RPM.

TROLLEY DATA:	Speed	32 FPM	65 FPM	125 FPM	
	HP	1/2	1/2	1/2	(2 OF EACH REQUIRE

2 OF EACH REQUIRED FOR 78 & 120 WHEEL GAGES)

WHEEL LOADING									
Lift	Weight	Pounds Per Wheel (Max)							
(Ft)	weight	W1	W2						
17	1628	926	964						
41	1719	994	1029						
64	1820	1080	1084						
91	1974	1150	1116						
133	2362	1253	1193						

Wheel Dia. 6 Max. Rail Size - 30 #/Yd.





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Top Running Trolley Hoist **Series 32**

2 Part Single Reeved 3/8 Diameter Rope



Electric Wire Rope Hoists Issued 06-03-13

								Trolley	/ Drive	Heek		
MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	в	С	J	к	Single Speed	Two Speed	Hook Travel	Wheel Gage (WG)	Drum
		(11111)						F (a)	F (a)	HT	(110)	
C2W02S017-15T2S0	17	15	3	16-1/4	16-15/16	22-3/16	23-1/16	16-5/8	17-5/8	2-1/4	60	1
C2W02S033-15T2S0	33	15	3	21-7/8	18-13/16	16-9/16	21-3/16	16-5/8	17-5/8	4-1/8	60	3
C2W02S051-15T2S0	51	15	3	28-7/16	21	10	19	16-5/8	17-5/8	6-5/16	60	4
C2W02S083-15T2S0	83	15	3	39-11/16	24-3/4	7-3/4	24-1/4	16-5/8	17-5/8	10-1/16	78	6
C2W02S017-22T2S0	17	22	3	16-1/4	16-15/16	22-3/16	23-1/16	16-5/8	17-5/8	2-1/4	60	1
C2W02S033-22T2S0	33	22	3	21-7/8	18-13/16	16-9/16	21-3/16	16-5/8	17-5/8	4-1/8	60	3
C2W02S051-22T2S0	51	22	3	28-7/16	21	10	19	16-5/8	17-5/8	6-5/16	60	4
C2W02S083-22T2S0	83	22	3	39-11/16	24-3/4	7-3/4	24-1/4	16-5/8	17-5/8	10-1/16	78	6
C2W02S017-30T2S0	17	30	5	16-1/4	16-15/16	22-3/16	23-1/16	16-5/8	17-5/8	2-1/4	60	1
C2W02S033-30T2S0	33	30	5	21-7/8	18-13/16	16-9/16	21-3/16	16-5/8	17-5/8	4-1/8	60	3
C2W02S051-30T2S0	51	30	5	28-7/16	21	10	19	16-5/8	17-5/8	6-5/16	60	4
C2W02S083-30T2S0	83	30	5	39-11/16	24-3/4	7-3/4	24-1/4	16-5/8	17-5/8	10-1/16	78	6

All dimensions shown in inches unless otherwise specified.

(a) Trolley brake is available as optional equipment. Add 5-1/8" to dimension F.

(b) Four rubber bumpers are available as optional equipment.

Rail gage (beam spacing of the crane) must match wheel gage of the top running trolley hoist based on lift and drum length.

All two speed motors are 1800/600 RPM.

TROLLEY DATA:	Speed HP	32 FPM 1/2	65 FPM 1/2	125 FPM 1/2	(2 OF EACH REQUIRED FOR 78 WHEEL GAGE)

WHEEL LOADING									
Lift	Weight	Pounds Per Wheel (Max)							
(Ft)	Weight	W1	W2						
17	1198	1415	1442						
33	1244	1425	1672						
51	1297	1690	1805						
83	1389	1617	1850						

Wheel Dia. 6 Max. Rail Size - 30 #/Yd.



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Series 33

2 Part Single Reeved 1/2 Diameter Rope

Top Running Trolley Hoist

TON

For Pricing See Page 2t

WRIGHT® Work-Rated®

THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

		Lift						Trolley Drive		– Hook		
MODEL NUMBER	Lift	Speed	HP	в	с		к	Single Tv	Two	Travel		Drum
MODEL NOMBER	(Ft)	(FPM)	116	в	U	J	ĸ	Speed	Speed	maver	(WG)	
	(11 M)						F (a)	F (a)	HT	(
C3W02S017-44T2S0	17	44	7-1/2	19-1/4	17-1/2	21	22-5/16	16-5/8	17-5/8	2-3/8	60	1
C3W02S041-44T2S0	41	44	7-1/2	24-9/16	20-5/16	13-13/16	19-1/2	16-5/8	17-5/8	4-15/16	60	2
C3W02S064-44T2S0	64	44	7-1/2	32-13/16	23-1/16	5-9/16	16-3/4	16-5/8	17-5/8	7-11/16	60	3
C3W02S091-44T2S0	91	44	7-1/2	42-9/16	26-5/16	4-13/16	22-1/2	16-5/8	17-5/8	10-15/16	78	4
C3W02S133-44T2S0	133	44	7-1/2	57-9/16	31-5/16	10-13/16	38-1/2	16-5/8	17-5/8	15-15/16	120	5

All dimensions shown in inches unless otherwise specified.

(a) Trolley brake is available as optional equipment. Add 5-1/8" to dimension F.

(b) Four rubber bumpers are available as optional equipment.

Rail gage (beam spacing of the crane) must match wheel gage of the top running trolley hoist based on lift and drum length.

All two speed motors are 1800/600 RPM.

TROLLEY DATA:	Speed	32 FPM	65 FPM	125 FPM	
	Η̈́Ρ	1/2	1/2	1/2	(2 OF EACH

OF EACH REQUIRED FOR 78 & 120 WHEEL GAGES)

	WHEEL LOADING									
	Lift (Ft)	Weight	Pounds Per Wheel (Max)							
		Weight	W1	W2						
	17	1628	1465	1503						
	41	1719	1575	1610						
	64	1820	1707	1712						
	91	1974	1789	1755						
	133	2362	1885	1825						

Wheel Dia. 6 Max. Rail Size - 30 #/Yd.



8 1/8

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VIEW PRICING FOR THIS PRODUCT

WORK-RATED® INDEX

SEARCH

Top Running Trolley Hoist

HOME SCREEN

WRIGHT® Work-Rated®

THE NEW CENTURY SERIES®

2 Part Single Reeved 3/8 Diameter Rope

Series 32



Electric Wire Rope Hoists

Issued 06-03-13

								Trolley	/ Drive	Harah		
MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	в	с	J	к	Single Speed	Two Speed	Hook Travel	Wheel Gage (WG)	Drum
		(11111)						F (a)	F (a)	HT	(110)	
C2W03S017-15T2S0	17	15	3	16-1/4	16-15/16	22-3/16	23-1/16	16-5/8	17-5/8	2-1/4	60	1
C2W03S033-15T2S0	33	15	3	21-7/8	18-13/16	16-9/16	21-3/16	16-5/8	17-5/8	4-1/8	60	3
C2W03S051-15T2S0	51	15	3	28-7/16	21	10	19	16-5/8	17-5/8	6-5/16	60	4
C2W03S083-15T2S0	83	15	3	39-11/16	24-3/4	7-3/4	24-1/4	16-5/8	17-5/8	10-1/16	78	6
C2W03S017-22T2S0	17	22	5	16-1/4	16-15/16	22-3/16	23-1/16	16-5/8	17-5/8	2-1/4	60	1
C2W03S033-22T2S0	33	22	5	21-7/8	18-13/16	16-9/16	21-3/16	16-5/8	17-5/8	4-1/8	60	3
C2W03S051-22T2S0	51	22	5	28-7/16	21	10	19	16-5/8	17-5/8	6-5/16	60	4
C2W03S083-22T2S0	83	22	5	39-11/16	24-3/4	7-3/4	24-1/4	16-5/8	17-5/8	10-1/16	78	6

All dimensions shown in inches unless otherwise specified.

(a) Trolley brake is available as optional equipment. Add 5-1/8" to dimension F.

(b) Four rubber bumpers are available as optional equipment.

Rail gage (beam spacing of the crane) must match wheel gage of the top running trolley hoist based on lift and drum length. All two speed motors are 1800/600 RPM.

•					
TROLLEY DATA:	Speed	32 FPM	65 FPM	125 FPM	
	HP	1/2	1/2	1/2	(2 OF EACH REQUIRED FOR 78 WHEEL GAGE)

WHEEL LOADING								
Lift	Weight	Pounds Per Wheel (Max)						
(Ft)) Weight	W1	W2					
17	1198	1915	1942					
33	1244	1925	2172					
51	1297	2190	2305					
83	1389	2117	2350					

Wheel Dia. 6 Max. Rail Size - 30 #/Yd.





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WARNING

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Series 33

Top Running Trolley Hoist

(2 OF EACH REQUIRED FOR 78 & 120 WHEEL GAGES)

WRIGHT[®] Work-Rated[®]

THE NEW CENTURY SERIES®

2 Part Single Reeved 1/2 Diameter Rope



Electric Wire Rope Hoists Issued 06-01-12

								Trolley	/ Drive	Hook		
MODEL NUMBER	Lift	Lift Speed	HP	в	с	J	к	Single	Two	Travel	Wheel Gage	Drum
	(Ft)	(FPM)	116	5	0	-		Speed	Speed		(WG)	Druin
		(,						F (a)	F (a)	HT		
C3W03S017-30T2S0	17	30	7-1/2	19-1/4	17-1/2	21	22-5/16	16-5/8	17-5/8	2-3/8	60	1
C3W03S041-30T2S0	41	30	7-1/2	24-9/16	20-5/16	13-13/16	19-1/2	16-5/8	17-5/8	4-15/16	60	2
C3W03S064-30T2S0	64	30	7-1/2	32-13/16	23-1/16	5-9/16	16-3/4	16-5/8	17-5/8	7-11/16	60	3
C3W03S091-30T2S0	91	30	7-1/2	42-9/16	26-5/16	4-13/16	22-1/2	16-5/8	17-5/8	10-15/16	78	4
C3W03S133-30T2S0	133	30	7-1/2	57-9/16	31-5/16	10-13/16	38-1/2	16-5/8	17-5/8	15-15/16	120	5
C3W03S017-44T2S0	17	44	10	19-1/4	17-1/2	21	22-5/16	16-5/8	17-5/8	2-3/8	60	1
C3W03S041-44T2S0	41	44	10	24-9/16	20-5/16	13-13/16	19-1/2	16-5/8	17-5/8	4-15/16	60	2
C3W03S064-44T2S0	64	44	10	32-13/16	23-1/16	5-9/16	16-3/4	16-5/8	17-5/8	7-11/16	60	3
C3W03S091-44T2S0	91	44	10	42-9/16	26-5/16	4-13/16	22-1/2	16-5/8	17-5/8	10-15/16	78	4
C3W03S133-44T2S0	133	44	10	57-9/16	31-5/16	10-13/16	38-1/2	16-5/8	17-5/8	15-15/16	120	5

All dimensions shown in inches unless otherwise specified.

(a) Trolley brake is available as optional equipment. Add 5-1/8" to dimension F.

(b) Four rubber bumpers are available as optional equipment.

Rail gage (beam spacing of the crane) must match wheel gage of the top running trolley hoist based on lift and drum length.

All two speed motors are 1800/600 RPM.

TROLLEY DATA:	Speed	32 FPM	65 FPM	125 FPM
	HP	1/2	1/2	1/2

WHEEL LOADING Pounds Per Wheel (Max) Lift Weight (Ft) W1 W2 1628 2004 2041 17 1719 2156 41 2193 64 1820 2334 2339 91 1974 2429 2395 133 2362 2517 2457

Wheel Dia. 6 Max. Rail Size - 30 #/Yd.





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t6

WRIGHT[®] Work-Rated[®]

THE NEW CENTURY SERIES®

Top Running Trolley Hoist **Series 33**

2 Part Single Reeved 1/2 Diameter Rope



Electric Wire Rope Hoists Issued 06-01-12

								Trolley	/ Drive	Heek		
MODEL NUMBER	Lift	Lift Speed	HP	в	с	J	к	Single	Two	Hook Travel	Wheel Gage	Drum
	(Ft)	(FPM)		_		-		Speed	Speed		(WG)	
		(,						F (a)	F (a)	HT	(
C3W05S017-22T2S0	17	22	7-1/2	19-1/4	17-1/2	21	22-5/16	16-5/8	17-5/8	2-3/8	60	1
C3W05S041-22T2S0	41	22	7-1/2	24-9/16	20-5/16	13-13/16	19-1/2	16-5/8	17-5/8	4-15/16	60	2
C3W05S064-22T2S0	64	22	7-1/2	32-13/16	23-1/16	5-9/16	16-3/4	16-5/8	17-5/8	7-11/16	60	3
C3W05S091-22T2S0	91	22	7-1/2	42-9/16	26-5/16	4-13/16	22-1/2	16-5/8	17-5/8	10-15/16	78	4
C3W05S133-22T2S0	133	22	7-1/2	57-9/16	31-5/16	10-13/16	38-1/2	16-5/8	17-5/8	15-15/16	120	5
C3W05S017-30T2S0	17	30	10	19-1/4	17-1/2	21	22-5/16	16-5/8	17-5/8	2-3/8	60	1
C3W05S041-30T2S0	41	30	10	24-9/16	20-5/16	13-13/16	19-1/2	16-5/8	17-5/8	4-15/16	60	2
C3W05S064-30T2S0	64	30	10	32-13/16	23-1/16	5-9/16	16-3/4	16-5/8	17-5/8	7-11/16	60	3
C3W05S091-30T2S0	91	30	10	42-9/16	26-5/16	4-13/16	22-1/2	16-5/8	17-5/8	10-15/16	78	4
C3W05S133-30T2S0	133	30	10	57-9/16	31-5/16	10-13/16	38-1/2	16-5/8	17-5/8	15-15/16	120	5

All dimensions shown in inches unless otherwise specified.

(a) Trolley brake is available as optional equipment. Add 5-1/8" to dimension F.

(b) Four rubber bumpers are available as optional equipment.

Rail gage (beam spacing of the crane) must match wheel gage of the top running trolley hoist based on lift and drum length.

All two speed motors are 1800/600 RPM.

TROLLEY DATA:	Speed	32 FPM	65 FPM	125 FPM	
	HP	1/2	1/2	1/2	(2 OF EACH REQUIRED FOR 78 & 120 WHEEL GAGES)

WHEEL LOADING								
Lift	Weight	Pounds Per	Wheel (Max)					
(Ft)	weigin	W1	W2					
17	1628	3081	3118					
41	1719	3329	3343					
64	1820	3588	3593					
91	1974	3708	3674					
133	2362	3782	3722					

Wheel Dia. 6 Max. Rail Size - 30 #/Yd.





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HOME SCREEN

Series 33

4 Part Single Reeved 1/2 Diameter Rope

Top Running Trolley Hoist



THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

Trolley Drive Hook Lift Wheel Lift Single Two MODEL NUMBER Speed HP в С J κ Travel Gage Drum (Ft) Speed Speed (FPM) (WG) HT F (a) F (a) C3W07S024-15T4S0 24 15 7-1/2 34-15/16 20-15/16 3-5/8 19-1/8 17-9/16 18-9/16 2-3/4 60 3 C3W07S038-15T4S0 38 15 7-1/2 46-7/16 22-7/16 9-7/8 35-3/8 17-9/16 18-9/16 4-1/4 96 4 C3W07S059-15T4S0 59 15 7-1/2 63-15/16 24-15/16 4-3/8 44-7/8 17-9/16 18-9/16 6-3/4 120 5 C3W07S024-22T4S0 24 22 10 34-15/16 20-15/16 3-5/8 19-1/8 17-9/16 18-9/16 2-3/4 60 3 22 C3W07S038-22T4S0 38 10 46-7/16 22-7/16 9-7/8 35-3/8 17-9/16 18-9/16 4-1/4 96 4 C3W07S059-22T4S0 59 22 10 63-15/16 24-15/16 4-3/8 44-7/8 17-9/16 18-9/16 6-3/4 120 5

All dimensions shown in inches unless otherwise specified.

(a) Trolley brake is available as optional equipment. Add 5-1/8" to dimension F.

(b) Four rubber bumpers are available as optional equipment.

Rail gage (beam spacing of the crane) must match wheel gage of the top running trolley hoist based on lift and drum length.

All two speed motors are 1800/600 RPM.

TROLLEY DATA:	Speed	32 FPM	65 FPM	125 FPM
	HP	1/2	1/2	1/2

(2 OF EACH REQUIRED FOR 96 & 120 WHEEL GAGES)

TON

For Pricing See Page 5t

	WHEEL LOADING						
Lift	Weight	Pounds Per	· Wheel (Max)				
(Ft)	weight	W1	W2				
24	2319	4605	4742				
38	2693	4731	4780				
59	3053	4959	4921				

Wheel Dia. 8 Max. Rail Size - 30 #/Yd.









Equipment described herein is not designed for, and should not be used for, lifting, supporting, or transporting humans. Modifications to upgrade, rerate, or otherwise alter the hoist or crane equipment shall be authorized only by the original manufacturer or qualified professional engineer. Failure to comply with any one of the limitations noted herein may result in serious bodily injury. © 2012 ACCO Material Handling Solutions

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Top Running Trolley Hoist

HOME SCREEN

For Pricing See Page 6t

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THE NEW CENTURY SERIES®

Electric Wire Rope Hoists

Issued 06-01-12

								Trolley	/ Drive	Heek		
MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	в	С	J	к	Single Speed	Two Speed	Hook Travel	Wheel Gage (WG)	Drum
	(11)	(1111)						F (a)	F (a)	HT	(110)	
C3W10S024-15T4S0	24	15	10	34-15/16	20-15/16	3-5/8	19-1/8	17-9/16	18-9/16	2-3/4	60	3
C3W10S038-15T4S0	38	15	10	46-7/16	22-7/16	9-7/8	35-3/8	17-9/16	18-9/16	4-1/4	96	4
C3W10S059-15T4S0	59	15	10	63-15/16	24-15/16	4-3/8	44-7/8	17-9/16	18-9/16	6-3/4	120	5

Series 33

4 Part Single Reeved 1/2 Diameter Rope

All dimensions shown in inches unless otherwise specified.

(a) Trolley brake is available as optional equipment. Add 5-1/8" to dimension F.

(b) Four rubber bumpers are available as optional equipment.

Rail gage (beam spacing of the crane) must match wheel gage of the top running trolley hoist based on lift and drum length.

All two speed motors are 1800/600 RPM.

TROLLEY DATA:	Speed	32 FPM	65 FPM	125 FPM	
	HP	1/2	1/2	1	(2 OF EACH REQUIRED FOR 96 & 120 WHEEL GAGES)

WHEEL LOADING								
Lift	Weight	Pounds Per	Wheel (Max)					
(Ft)	weight	W1	W2					
24	2319	5970	6170					
38	2693	6092	6140					
59	3053	6350	6302					

Wheel Dia. 8
Max. Rail Size - 30 #/Yd.







Equipment described herein is not designed for, and should not be used for, lifting, supporting, or transporting humans. Modifications to upgrade, rerate, or otherwise alter the hoist or crane equipment shall be authorized only by the original manufacturer or qualified professional engineer. Failure to comply with any one of the limitations noted herein may result in serious bodily injury. © 2012 ACCO Material Handling Solutions


HOME SCREEN

Series 34

4 Part Single Reeved 5/8 Diameter Rope

Top Running Trolley Hoist

TON

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THE NEW CENTURY SERIES®

Electric Wire Rope Hoists

Issued 06-01-12

						Trolley		Trolley Drive		llaak		
MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	в	с	J	к	Single Speed	Two Speed	Hook Travel	Wheel Gage (WG)	Drum
		(11 11)						F (a)	F (a)	HT	(110)	
C4W10S025-22T4S0	25	22	15	37-3/4	26-1/8	9-1/4	26-3/4	15-7/8	18-3/8	2-7/8	78	3
C4W10S038-22T4S0	38	22	15	48-1/4	27-5/8	7-3/4	34-1/4	15-7/8	18-3/8	4-3/8	96	4

All dimensions shown in inches unless otherwise specified.

(a) Trolley brake is available as optional equipment. Add 5-1/8" to dimension F.

(b) Four rubber bumpers are available as optional equipment.

Rail gage (beam spacing of the crane) must match wheel gage of the top running trolley hoist based on lift and drum length. All two speed motors are 1800/600 RPM.

TROLLEY DATA:	Speed HP	32 FPM 1/2	65 FPM 1/2	125 FPM 1	(2 OF EACH REQUIRED FOR ALL WHEEL GAGES)
	•••	172	172	•	

WHEEL LOADING								
Lift	Weight	Pounds Per Wh						
(Ft)	weight	W1	W2					
25	3464	6248	6221					
38	3696	6448	6311					







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THE NEW CENTURY SERIES®

Top Running Trolley Hoist **Series 34**

4 Part Single Reeved 5/8 Diameter Rope



Electric Wire Rope Hoists

Issued 06-01-12

ſ			1.14						Trolley Drive		llaak	M/I= = = 1	
	MODEL NUMBER	Lift (Ft)	Lift Speed	HP	в	с	J	к	Single Speed	Two Speed	Hook Travel	Wheel Gage	Drum
			(FPM)						F (a)	F (a)	HT	(WG)	
	C4W15S025-15T4S0	25	15	15	37-3/4	26-1/8	9-1/4	26-3/4	15-7/8	18-3/8	2-7/8	78	3
	C4W15S038-15T4S0	38	15	15	48-1/4	27-5/8	7-3/4	34-1/4	15-7/8	18-3/8	4-3/8	96	4

All dimensions shown in inches unless otherwise specified.

(a) Trolley brake is available as optional equipment. Add 5-1/8" to dimension F.

(b) Four rubber bumpers are available as optional equipment.

Rail gage (beam spacing of the crane) must match wheel gage of the top running trolley hoist based on lift and drum length.

All two speed motors	are 1800/600 RPM.			-	-
TROLLEY DATA:	Speed HP	32 FPM 1/2	65 FPM 1/2	125 FPM 1	(2 OF EACH REQUIRED FOR ALL WHEEL GAGES)

WHEEL LOADING								
Lift	Weight	Weight Pounds Per Wi						
(Ft)	weight	W1	W2					
25	3464	8932	8905					
38	3696	9176	9039					

Wheel Dia. 8 Max. Rail Size - 30 #/Yd.



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Series 35

4 Part Single Reeved 3/4 Diameter Rope

Top Running Trolley Hoist

TON

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THE NEW CENTURY SERIES®

Electric Wire Rope Hoists

Issued 06-01-12

ſ									Trolley Drive		Trolley Drive				
	MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	в	С	J	к	Single Speed	Two Speed	Hook Travel	Wheel Gage (WG)	Drum		
			(1111)						F (a)	F (a)	HT	(WG)			
	C5W15S021*-22T4S0	21	22	20	36-7/8	28-5/8	10-1/2	25-1/4	15-7/8	18-3/8	2-5/8	78	3		
	C5W15S034*-22T4S0	34	22	20	47-3/8	30-1/8	9	32-3/4	15-7/8	18-3/8	4-1/8	96	4		

All dimensions shown in inches unless otherwise specified.

(a) Trolley brake is available as optional equipment. Add 5-1/8" to dimension F.

(b) Four rubber bumpers are available as optional equipment.

Rail gage (beam spacing of the crane) must match wheel gage of the top running trolley hoist based on lift and drum length.

All two speed motors are 1800/600 RPM.

TROLLEY DATA:	Speed	32 FPM	65 FPM	125 FPM	
	HP	1/2	1/2	1	(2 OF EACH REQUIRED FOR ALL WHEEL GAGES)

	WHEEL LOADING								
Lift	Waimht	Pounds Per Wheel (Max							
(Ft)	Weight	W1	W2						
21	4535	9185	9092						
34	4900	9487	9253						









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HOME SCREEN

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THE NEW CENTURY SERIES®

Top Running Trolley Hoist **Series 35**

4 Part Single Reeved 3/4 Diameter Rope



For Pricing See Page 8t

Electric Wire Rope Hoists

Issued 06-01-12

Wheel Dia. 8

Max. Rail Size - 30 #/Yd.

Γ			1.14						Trolley		Trolley Drive		Heek	Wheel	
	MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	в	с	J	к	Single Speed	Two Speed	Hook Travel	Gage (WG)	Drum		
			(1111)						F (a)	F (a)	HT	(110)			
	C5W20S021-15T4S0	21	15	20	36-7/8	28-5/8	10-1/2	25-1/4	15-7/8	18-3/8	2-5/8	78	3		
	C5W20S034-15T4S0	34	15	20	47-3/8	30-1/8	9	32-3/4	15-7/8	18-3/8	4-1/8	96	4		

All dimensions shown in inches unless otherwise specified.

(a) Trolley brake is available as optional equipment. Add 5-1/8" to dimension F.

(b) Four rubber bumpers are available as optional equipment.

Rail gage (beam spacing of the crane) must match wheel gage of the top running trolley hoist based on lift and drum length.

All two speed motors are 1800/600 RPM.

TROLLEY DATA:	Speed	32 FPM	65 FPM	125 FPM	
	HP	1/2	1	N.A.	(2 OF EACH REQUIRED FOR ALL WHEEL GAGES)

WHEEL LOADING								
	Lift	Weight	Pounds Per	Wheel (Max)				
	(Ft)	weight	W1	W2				
	21	4535	11854	11760				
	34	4900	12202	11967				





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WARNING

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THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

Top Running Trolley Hoist **Series 32**

2 Part Double Reeved 3/8 Diameter Rope



For Pricing See Page 9t

							y Drive		
MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	В	с	Single Speed	Two Speed	Wheel Gage (WG)	Drum
		()				F (a)	F(a)	(-)	
C2W01D020-15T2D0	20	15	3	23-3/8	25-7/8	16-5/8	17-5/8	60	4
C2W01D036-15T2D0	36	15	3	30-7/8	33-3/8	16-5/8	17-5/8	60	6
C2W01D060-15T2D0	60	15	3	42-1/2	44-1/2	16-5/8	17-5/8	78	7
C2W01D085-15T2D0	85	15	3	53-3/4	56-1/4	16-5/8	17-5/8	108	8
C2W01D020-22T2D0	20	22	3	23-3/8	25-7/8	16-5/8	17-5/8	60	4
C2W01D036-22T2D0	36	22	3	30-7/8	33-3/8	16-5/8	17-5/8	60	6
C2W01D060-22T2D0	60	22	3	42-1/2	44-1/2	16-5/8	17-5/8	78	7
C2W01D085-22T2D0	85	22	3	53-3/4	56-1/4	16-5/8	17-5/8	108	8
C2W01D020-30T2D0	20	30	3	23-3/8	25-7/8	16-5/8	17-5/8	60	4
C2W01D036-30T2D0	36	30	3	30-7/8	33-3/8	16-5/8	17-5/8	60	6
C2W01D060-30T2D0	60	30	3	42-1/2	44-1/2	16-5/8	17-5/8	78	7
C2W01D085-30T2D0	85	30	3	53-3/4	56-1/4	16-5/8	17-5/8	108	8

All dimensions shown in inches unless otherwise specified.

(a) Trolley brake is available as optional equipment. Add 5-1/8" to dimension F.

(b) Four rubber bumpers are available as optional equipment.

Rail gage (beam spacing of the crane) must match wheel gage of the top running trolley hoist based on lift and drum length.

All two speed motors are 1800/600 RPM.

TROLLEY DATA:	Speed	32 FPM	65 FPM	125 FPM	
	HP	1/2	1/2	1/2	(2 OF EACH REQUIRED FOR 78 & 108 WHEEL GAGES)

	WHEEL LOADING								
Lift	Weight	Pounds Per	Wheel (Max)						
(Ft)	Weight	W1	W2						
20	1308	788	866						
36	1399	790	910						
60	1591	828	968						
85	1790	880	1015						

Wheel Dia. 6 Max. Rail Size - 30 #/Yd.





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Top Running Trolley Hoist

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THE NEW CENTURY SERIES®

Electric Wire Rope Hoists

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	Trolley Drive								
MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	в	с	Single Speed	Two Speed	Wheel Gage (WG)	Drum
		(FEW)				F (a)	F (a)	(WG)	
C3W01D020-44T2D0	20	44	7-1/2	21-1/8	23-5/8	16-5/8	17-5/8	60	2
C3W01D036-44T2D0	36	44	7-1/2	26-5/8	29-1/8	16-5/8	17-5/8	60	3
C3W01D054-44T2D0	54	44	7-112	33-1/8	35-5/8	16-5/8	17-5/8	60	4
C3W01D082-44T2D0	82	44	7-1/2	43-1/8	45-5/8	16-5/8	17-5/8	78	5
C3W01D118-44T2D0	118	44	7-1/2	55-5/8	58-1/8	16-5/8	17-5/8	108	6

Series 33

2 Part Double Reeved 3/8 Diameter Rope

All dimensions shown in inches unless otherwise specified.

(a) Trolley brake is available as optional equipment. Add 5-1/8" to dimension F.

(b) Four rubber bumpers are available as optional equipment.

Rail gage (beam spacing of the crane) must match wheel gage of the top running trolley hoist based on lift and drum length.

All two speed motors are 1800/600 RPM.

TROLLEY DATA:	Speed HP	32 FPM 1/2	65 FPM 1/2	125 FPM 1/2	(2 OF EACH REQUIRED FOR 78 & 108 WHEEL GAGES)
---------------	-------------	---------------	---------------	----------------	---

	WHEEL LOADING								
Lift	Weight	Pounds Per Wheel (Max)							
(Ft)	weight	W1	W2						
20	1709	881	975						
36	1803	882	1020						
54	1912	883	1073						
82	2120	925	1135						
118	2426	1139	1400						

Wheel Dia. 6 Max. Rail Size - 30 #/Yd.



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Series 32

2 Part Double Reeved 3/8 Diameter Rope

Top Running Trolley Hoist



THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

							y Drive		
MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	в	С	Single Speed	Two Speed	Wheel Gage (WG)	Drum
		(FEW)				F (a)	F(a)	(WG)	
C2W02D020-15T2D0	20	15	3	23-3/8	25-7/8	16-5/8	17-5/8	60	4
C2W02D036-15T2D0	36	15	3	30-7/8	33-3/8	16-5/8	17-5/8	60	6
C2W02D060-15T2D0	60	15	3	42-1/2	44-1/2	16-5/8	17-5/8	78	7
C2W02D085-15T2D0	85	15	3	53-3/4	56-1/4	16-5/8	17-5/8	108	8
C2W02D020-22T2D0	20	22	3	23-3/8	25-7/8	16-5/8	17-5/8	60	4
C2W02D036-22T2D0	36	22	3	30-7/8	33-3/8	16-5/8	17-5/8	60	6
C2W02D060-22T2D0	60	22	3	42-1/2	44-1/2	16-5/8	17-5/8	78	7
C2W02D085-22T2D0	85	22	3	53-3/4	56-1/4	16-5/8	17-5/8	108	8
C2W02D020-30T2D0	20	30	5	23-3/8	25-7/8	16-5/8	17-5/8	60	4
C2W02D036-30T2D0	36	30	5	30-7/8	33-3/8	16-5/8	17-5/8	60	6
C2W02D060-30T2D0	60	30	5	42-1/2	44-1/2	16-5/8	17-5/8	78	7
C2W02D085-30T2D0	85	30	5	53-3/4	56-1/4	16-5/8	17-5/8	108	8

All dimensions shown in inches unless otherwise specified.

(a) Trolley brake is available as optional equipment. Add 5-1/8" to dimension F.

(b) Four rubber bumpers are available as optional equipment.

Rail gage (beam spacing of the crane) must match wheel gage of the top running trolley hoist based on lift and drum length.

All two speed motors are 1800/600 RPM.

TROLLEY DATA:	Speed	32 FPM	65 FPM	125 FPM
	HP	1/2	1/2	1/2

(2 OF EACH REQUIRED FOR 78 & 108 WHEEL GAGES)

TON

For Pricing See Page 10t

	WHEEL LOADING									
Lift	Weight	Pounds Per	Wheel (Max)							
(Ft)	weigin	W1	W2							
20	1308	1288	1366							
36	1399	1290	1410							
60	1591	1328	1468							
85	1790	1760	1515							

Wheel Dia. 6	
Max. Rail Size - 30 #/	٢d.



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THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

Top Running Trolley Hoist **Series 33**

2 Part Double Reeved 3/8 Diameter Rope



Trolley Drive Lift Wheel Single Two Lift MODEL NUMBER Speed HP в С Gage Drum (Ft) Speed Speed (FPM) (WG) F (a) F (a) C3W02D020-44T2D0 7-1/2 60 20 44 21-1/8 23-5/8 16-5/8 17-5/8 2 C3W02D036-44T2D0 44 16-5/8 17-5/8 60 3 36 7-1/2 26-5/8 29-1/8 C3W02D054-44T2D0 54 44 7-112 33-1/8 35-5/8 16-5/8 17-5/8 60 4 C3W02D082-44T2D0 82 44 7-1/2 43-1/8 45-5/8 16-5/8 17-5/8 78 5 C3W02D118-44T2D0 118 44 7-1/2 55-5/8 58-1/8 16-5/8 17-5/8 108 6

All dimensions shown in inches unless otherwise specified.

(a) Trolley brake is available as optional equipment. Add 5-1/8" to dimension F.

(b) Four rubber bumpers are available as optional equipment.

Rail gage (beam spacing of the crane) must match wheel gage of the top running trolley hoist based on lift and drum length.

All two speed motors are 1800/600 RPM.

TROLLEY DATA:	Speed	32 FPM	65 FPM	125 FPM	
	HP	1/2	1/2	1/2	(2 OF EACH REQUIRED FOR 78 & 108 WHEEL GAGES)

	WHEEL LOADING								
Lift	Weight	Pounds Per	Wheel (Max)						
(Ft)	weight	W1	W2						
20	1709	1381	1475						
36	1803	1382	1520						
54	1912	1383	1573						
82	2120	1425	1635						
118	2426	1639	1900						

Wheel Dia. 6 Max. Rail Size - 30 #/Yd.



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Series 32

2 Part Double Reeved 3/8 Diameter Rope

Top Running Trolley Hoist

TON

For Pricing See Page 11t



THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

> **Trolley Drive** Lift Wheel Lift Single Two MODEL NUMBER Speed HP в С Gage Drum (Ft) Speed Speed (FPM) (WG) F (a) F (a) C2W03D020-15T2D0 20 15 23-3/8 60 3 25-7/8 15-5/8 16-5/8 4 C2W03D036-15T2D0 36 15 3 30-7/8 33-3/8 15-5/8 17-5/8 60 6 C2W03D060-15T2D0 17-5/8 60 3 42-1/2 44-1/2 15-5/8 78 15 7 C2W03D085-15T2D0 85 15 3 53-3/4 56-1/4 15-5/8 17-5/8 108 8 C2W03D020-22T2D0 20 22 5 23-3/8 25-7/8 15-5/8 17-5/8 60 4 C2W03D036-22T2D0 36 22 5 30-7/8 33-3/8 15-5/8 17-5/8 60 6 C2W03D060-22T2D0 60 22 5 42-1/2 44-1/2 15-5/8 17-5/8 78 7 C2W03D085-22T2D0 53-3/4 85 22 5 56-1/4 15-5/8 17-5/8 108 8

All dimensions shown in inches unless otherwise specified.

(a) Trolley brake is available as optional equipment. Add 5-1/8" to dimension F.

(b) Four rubber bumpers are available as optional equipment.

Rail gage (beam spacing of the crane) must match wheel gage of the top running trolley hoist based on lift and drum length.

All two speed motors are 1800/600 RPM.

TROLLEY DATA:	Speed	32 FPM	65 FPM	125 FPM	
	HP	1/2	1/2	1/2	(2 OF EACH REQUIRED FOR 78 & 108 WHEEL GAGES)

WHEEL LOADING							
Lift	Weight	Pounds Per	Wheel (Max)				
(Ft)	weight	W1	W2				
20	1308	1788	1866				
36	1399	1790	1910				
60	1591	1828	1968				
85	1790	1881	2015				







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THE NEW CENTURY SERIES®

Top Running Trolley Hoist **Series 33**

2 Part Double Reeved 3/8 Diameter Rope



Electric Wire Rope Hoists

Issued 06-01-12

						Trolley	y Drive		
MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)		в	с	Single Speed	Two Speed	Wheel Gage (WG)	Drum
		(1111)				F (a)	F (a)		
C3W03D020-30T2D0	20	30	7-1/2	21-1/8	23-5/8	16-5/8	17-5/8	60	2
C3W03D036-30T2D0	36	30	7-1/2	26-5/8	29-1/8	16-5/8	17-5/8	60	3
C3W03D054-30T2D0	54	30	7-1/2	33-1/8	35-5/8	16-5/8	17-5/8	60	4
C3W03D082-30T2D0	82	30	7-1/2	43-1/8	45-5/8	16-5/8	17-5/8	78	5
C3W03D118-30T2D0	118	30	7-1/2	55-5/8	58-1/8	16-5/8	17-5/8	108	6
C3W03D020-44T2D0	20	44	10	21-1/8	23-5/8	16-5/8	17-5/8	60	2
C3W03D036-44T2D0	36	44	10	26-5/8	29-1/8	16-5/8	17-5/8	60	3
C3W03D054-44T2D0	54	44	10	33-1/8	35-5/8	16-5/8	17-5/8	60	4
C3W03D082-44T2D0	82	44	10	43-1/8	45-5/8	16-5/8	17-5/8	78	5
C3W03D118-44T2D0	118	44	10	55-5/8	58-1/8	16-5/8	17-5/8	108	6

All dimensions shown in inches unless otherwise specified.

(a) Trolley brake is available as optional equipment. Add 5-1/8" to dimension F.

(b) Four rubber bumpers are available as optional equipment.

Rail gage (beam spacing of the crane) must match wheel gage of the top running trolley hoist based on lift and drum length.

All two speed motors are 1800/600 RPM.

TROLLEY DATA:	Speed	32 FPM	65 FPM	125 FPM	
	HP	1/2	1/2	1/2	(2 OF EACH REQUIRED FOR 78 & 108 WHEEL GAGES)

	WHEEL LOADING								
Lift	Weight	Pounds Per Wheel (Max)							
(Ft)	weight	W1	W2						
20	1709	1881	1975						
36	1803	1882	2020						
54	1912	1883	2073						
82	2120	1925	2135						
118	2426	2139	2400						

Wheel Dia. 6 Max. Rail Size - 30 #/Yd.





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Series 32

2 Part Double Reeved 3/8 Diameter Rope

Top Running Trolley Hoist

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For Pricing See Page 12t

WRIGHT® Work-Rated®

THE NEW CENTURY SERIES®

Electric Wire Rope Hoists

Issued 06-01-12

						Trolley Drive		Wheel	
MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	в	с	Single Speed	Two Speed	Gage (WG)	Drum
		(1111)				F (a)	F(a)		
C2W05D020-15T2D0	20	15	5	23-3/8	25-7/8	16-5/8	17-5/8	60	4
C2W05D036-15T2D0	36	15	5	30-7/8	33-3/8	16-5/8	17-5/8	60	6
C2W05D060-15T2D0	60	15	5	42-1/2	44-1/2	16-5/8	17-5/8	78	7
C2W05D085-15T2D0	85	15	5	53-3/4	56-1/4	16-5/8	17-5/8	108	8

All dimensions shown in inches unless otherwise specified.

(a) Trolley brake is available as optional equipment. Add 5-1/8" to dimension F.

(b) Four rubber bumpers are available as optional equipment.

Rail gage (beam spacing of the crane) must match wheel gage of the top running trolley hoist based on lift and drum length.

All two speed motors are 1800/600 RPM.

TROLLEY DATA:	Speed	32 FPM	65 FPM	125 FPM	
	HP	1/2	1/2	1	(2 OF EACH REQUIRED FOR 78 & 108 WHEEL GAGES)

WHEEL LOADING									
Lift	Weight	Pounds Per	Wheel (Max)						
(Ft)	weight	W1	W2						
20	1308	2788	2866						
36	1399	2790	2910						
60	1591	2828	2968						
85	1790	2880	3015						

Wheel Dia. 6 Max. Rail Size - 30 #/Yd.



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THE NEW CENTURY SERIES®

Top Running Trolley Hoist Series 33

2 Part Double Reeved

3/8 Diameter Rope



Electric Wire Rope Hoists Issued 06-01-12

MODEL NUMBER						Trolle	y Drive		
	Lift (Ft)	Lift Speed (FPM)	HP	В	с	Single Speed	Two Speed	Wheel Gage (WG)	Drum
		、 <i>,</i>				F (a)	F (a)	(
C3W05D020-22T2D0	20	22	7-1/2	21-1/8	23-5/8	16-5/8	17-5/8	60	2
C3W05D036-22T2D0	36	22	7-1/2	26-5/8	29-1/8	16-5/8	17-5/8	60	3
C3W05D054-22T2D0	54	22	7-112	33-1/8	35-5/8	16-5/8	17-5/8	60	4
C3W05D082-22T2D0	82	22	7-1/2	43-1/8	45-5/8	16-5/8	17-5/8	78	5
C3W03D118-22T2D0	118	22	7-1/2	55-5/8	58-1/8	16-5/8	17-5/8	108	6
C3W05D020-30T2D0	20	30	10	21-1/8	23-5/8	16-5/8	17-5/8	60	2
C3W05D036-30T2D0	36	30	10	26-5/8	29-1/8	16-5/8	17-5/8	60	3
C3W05D054-30T2D0	54	30	10	33-1/8	35-5/8	16-5/8	17-5/8	60	4
C3W05D082-30T2D0	82	30	10	43-1/8	45-5/8	16-5/8	17-5/8	78	5
C3W05D118-30T2D0	118	30	10	55-5/8	58-1/8	16-5/8	17-5/8	108	6

All dimensions shown in inches unless otherwise specified.

(a) Trolley brake is available as optional equipment. Add 5-1/8" to dimension F.

(b) Four rubber bumpers are available as optional equipment.

Rail gage (beam spacing of the crane) must match wheel gage of the top running trolley hoist based on lift and drum length. All two speed motors are 1800/600 RPM.

TROLLEY DATA:	Speed	32 FPM	65 FPM	125 FPM	
	HP	1/2	1/2	1	(2 OF EACH REQUIRED FOR 78 & 108 WHEEL GAGES)

WHEEL LOADING									
Lift	Weight	Pounds Per	Wheel (Max)						
(Ft)	Weight	W1	W2						
20	1709	2904	2951						
36	1803	2880	3022						
54	1912	2881	3075						
82	2120	2924	3136						
118	2426	3001	3212						

Wheel Dia. 6 Max. Rail Size - 30 #/Yd.



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WARNING

Equipment described herein is not designed for, and should not be used for, lifting, supporting, or transporting humans. Modifications to upgrade, rerate, or otherwise alter the hoist or crane equipment shall be authorized only by the original manufacturer or qualified professional engineer. Failure to comply with any one of the limitations noted herein may result in serious bodily injury. © 2012 ACCO Material Handling Solutions

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Series 34

2 Part Double Reeved 1/2 Diameter Rope

Top Running Trolley Hoist

TON

For Pricing See Page 12t



THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

> **Trolley Drive** Lift Wheel Lift Single Two MODEL NUMBER Speed ΗP в С J κ Gage Drum (Ft) Speed Speed (FPM) (WG) F (a) F (a) C4W05D020-44T2D0 20 44 15 24-1/8 30-3/4 13-1/2 13-1/2 17-5/8 18-5/8 60 2 17-5/8 C4W05D031-44T2D0 31 44 15 28-5/8 35-1/4 9 9 18-5/8 60 3 C4W05D047-44T2D0 47 15 34-5/8 41-1/4 12 12 17-5/8 18-5/8 78 44 4 C4W05D076-44T2D0 76 44 15 45-5/8 52-1/4 10 10 17-5/8 18-5/8 96 5 C4W05D115-44T2D0 115 44 15 60-5/8 67-1/4 7 7 17-5/8 18-5/8 120 6

All dimensions shown in inches unless otherwise specified.

(a) Trolley brake is available as optional equipment. Add 5-1/8" to dimension F.

(b) Four rubber bumpers are available as optional equipment.

Rail gage (beam spacing of the crane) must match wheel gage of the top running trolley hoist based on lift and drum length.

All two speed motors are 1800/600 RPM.

TROLLEY DATA:	Speed	32 FPM	65 FPM	125 FPM	
	HP	1/2	1/2	1/2	(2 OF EACH REQUIRED FOR 78, 96 & 120 WHEEL GAGES)

	WH	IEEL LOADING	i			
Lift	Weight	Pounds Per Wheel (Max)				
(Ft)	Hoight	W1	W2			
20	3330	3196	3469			
31	3450	3189	3536			
47	3744	3265	3607			
76	4154	3342	3737			
115	4712	3454	3902			

Wheel Dia. 8 Max. Rail Size - 30 #/Yd.



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Equipment described herein is not designed for, and should not be used for, lifting, supporting, or transporting humans. Modifications to upgrade, rerate, or otherwise after the hoist or crane equipment shall be authorized only by the original manufacturer or qualified professional engineer. Failure to comply with any one of the limitations noted herein may result in serious bodily injury. © 2012 ACCO Material Handling Solutions

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THE NEW CENTURY SERIES®

Series 33 4 Part Double Reeved

Top Running Trolley Hoist

3/8 Diameter Rope



Electric Wire Rope Hoists Issued 06-01-12

							Trolley Drive		Wheel	
MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	В	С	D	Single Speed	Two Speed	Wheel Gage (WG)	Drum
		()					F (a)	F (a)	(
C3W07D022-15T4D0	22	15	7-1/2	33-1/8	35-5/8	27-3/4	16-5/8	17-5/8	60	4
C3W07D036-15T4D0	36	15	7-1/2	43-1/8	45-5/8	30	16-5/8	17-5/8	78	5
C3W07D054-15T4D0	54	15	7-1/2	55-5/8	58-1/8	30	16-5/8	17-5/8	108	6
C3W07D022-22T4D0	22	22	10	33-1/8	35-5/8	27-3/4	16-5/8	17-5/8	60	4
C3W07D036-22T4D0	36	22	10	43-1/8	45-5/8	30	16-5/8	17-5/8	78	5
C3W07D054-22T4D0	54	22	10	55-5/8	58-1/8	30	16-5/8	17-5/8	108	6

All dimensions shown in inches unless otherwise specified.

(a) Trolley brake is available as optional equipment. Add 5-1/8" to dimension F.

(b) Four rubber bumpers are available as optional equipment.

Rail gage (beam spacing of the crane) must match wheel gage of the top running trolley hoist based on lift and drum length. All two speed motors are 1800/600 RPM.

TROLLEY DATA:	Speed	32 FPM	65 FPM	125 FPM	
	HP	1/2	1/2	1	(2 OF EACH REQUIRED FOR 78 & 108 WHEEL GAGES)

WHEEL LOADING										
Lift	Weight	Pounds Per	Wheel (Max)							
(Ft)	weight	W1	W2							
22	2008	4155	4349							
36	2225	4199	4414							
54	2529	4275	4496							

Wheel Dia. 6 Max. Rail Size - 30 #/Yd.





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A WARNING



Series 34

2 Part Double Reeved 1/2 Diameter Rope

Top Running Trolley Hoist

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For Pricing See Page 13t



THE NEW CENTURY SERIES®

Electric Wire Rope Hoists

Issued 06-01-12

								Trolley	/ Drive		
MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	в	с	J	к	Single Speed	Two Speed	Wheel Gage (WG)	Drum
		(1111)						F (a)	F (a)	(110)	
C4W07D020-30T2D0	20	30	15	24-1/8	30-3/4	13-1/2	13-1/2	17-5/8	18-5/8	60	2
C4W07D031-30T2D0	31	30	15	28-5/8	35-1/4	9	9	17-5/8	18-5/8	60	3
C4W07D047-30T2D0	47	30	15	34-5/8	41-1/4	12	12	17-5/8	18-5/8	78	4
C4W07D076-30T2D0	76	30	15	45-5/8	52-1/4	10	10	17-5/8	18-5/8	96	5
C4W07D115-30T2D0	115	30	15	60-5/8	67-1/4	7	7	17-5/8	18-5/8	120	6

All dimensions shown in inches unless otherwise specified.

(a) Trolley brake is available as optional equipment. Add 5-1/8" to dimension F.

(b) Four rubber bumpers are available as optional equipment.

Rail gage (beam spacing of the crane) must match wheel gage of the top running trolley hoist based on lift and drum length.

All two speed motors are 1800/600 RPM.

TROLLEY DATA:	Speed	32 FPM	65 FPM	125 FPM	
	HP	1/2	1/2	1/2	(2 OF EACH REQUIRED FOR 78, 96 & 120 WHEEL GAGES)

	WH	IEEL LOADING	i			
Lift	Weight	Pounds Per Wheel (Max)				
(Ft)	Weight	W1	W2			
20	3330	4446	4719			
31	3450	4439	4786			
47	3744	4515	4857			
76	4154	4592	4987			
115	4712	4704	5152			

Wheel Dia. 8 Max. Rail Size - 30 #/Yd.



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Top Running Trolley Hoist

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THE NEW CENTURY SERIES®

2 Part Double Reeved 1/2 Diameter Rope

Series 35



Electric Wire Rope Hoists Issued 06-01-12

								Trolley	y Drive		
MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	в	с	J	к	Single Speed	Two Speed	Wheel Gage (WG)	Drum
		(,						F (a)	F (a)	(110)	
C5W07D024-44T2D0	24	44	20	24-1/2	32	13-3/4	13	17-5/8	18-5/8	60	2
C5W07D038-44T2D0	38	44	20	29	36-7/16	9-1/4	8-1/2	17-5/8	18-5/8	60	3
C5W07D057-44T2D0	57	44	20	35	42-7/14	12-1/4	11-1/2	17-5/8	18-5/8	78	4
C5W07D085-44T2D0	85	44	20	44	51-7/16	12-1/4	11-1/2	17-5/8	18-5/8	96	5
C5W07D124-44T2D0	124	44	20	56-1/2	64	11-3/4	11	17-5/8	18-5/8	120	6

All dimensions shown in inches unless otherwise specified.

(a) Trolley brake is available as optional equipment. Add 5-1/8" to dimension F.

(b) Four rubber bumpers are available as optional equipment.

Rail gage (beam spacing of the crane) must match wheel gage of the top running trolley hoist based on lift and drum length.

All two speed motors are 1800/600 RPM.

TROLLEY DATA:	Speed	32 FPM	65 FPM	125 FPM	
	HP	1/2	1/2	1/2	(2 OF EACH REQUIRED FOR 78, 96 & 120 WHEEL GAGES)

WHEEL LOADING											
Lift	Weight	Pounds Per Wheel (Max)									
(Ft)	weight	W1	W2								
24	4080	4325	4915								
38	4384	4667	5025								
57	4792	4797	5099								
85	5351	4947	5229								
124	6172	5179	5407								

Wheel Dia. 8 Max. Rail Size - 30 #/Yd.



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A WARNING



HOME SCREEN

Series 33

4 Part Double Reeved 3/8 Diameter Rope

Top Running Trolley Hoist



THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

						Trolley Drive		Wheel		
MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	в	с	D	Single Speed	Two Speed	Wheel Gage (WG)	Drum
		(11 M)					F (a)	F (a)	(iiid)	
C3W10D022-15T4D0	22	15	10	33-1/8	35-5/8	27-3/4	16-5/8	17-5/8	60	4
C3W10D036-15T4D0	36	15	10	43-1/8	45-5/8	30	16-5/8	17-5/8	78	5
C3W10D054-15T4D0	54	15	10	55-5/8	58-1/8	30	16-5/8	17-5/8	108	6

All dimensions shown in inches unless otherwise specified.

(a) Trolley brake is available as optional equipment. Add 5-1/8" to dimension F.

(b) Four rubber bumpers are available as optional equipment.

Rail gage (beam spacing of the crane) must match wheel gage of the top running trolley hoist based on lift and drum length.

All two speed motors are 1800/600 RPM.

TROLLEY DATA:	Speed	32 FPM	65 FPM	125 FPM
	НР	1/2	1	1

(2 OF EACH REQUIRED FOR 78 & 108 WHEEL GAGES)

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WHEEL LOADING								
Lift	Weight	Pounds Per Wheel (Max)						
(Ft)	Weight	W1	W2					
22	2008	5405	5599					
36	2225	5449	5664					
54	2529	5525	5746					

Wheel Dia. 6 Max. Rail Size - 30 #/Yd.







Equipment described herein is not designed for, and should not be used for, lifting, supporting, or transporting humans. Modifications to upgrade, rerate, or otherwise alter the hoist or crane equipment shall be authorized only by the original manufacturer or qualified professional engineer. Failure to comply with any one of the limitations noted herein may result in serious bodily injury. © 2012 ACCO Material Handling Solutions

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HOME SCREEN

Work-Rated®

THE NEW CENTURY SERIES®

Top Running Trolley Hoist Series 34 ^{4 Part Double Reeved}

1/2 Diameter Rope



Electric Wire Rope Hoists Issued 06-01-12

								Trolley Drive		Wheel	
MODEL NUMBER	Lift	Lift Speed	НР	в	С	J	к	Single	Two	Gage	Drum
MODEL NOMBER	(Ft)	(FPM)	115				ĸ	Speed Speed		(WG)	Druin
								F (a)	F (a)	(
C4W10D020-22T4D0	20	22	15	34-5/8	41-1/4	12	12	17-5/8	18-5/8	78	4
C4W10D035-22T4D0	35	22	15	45-5/8	52-1/4	10	10	17-5/8	18-5/8	96	5
C4W10D054-22T4D0	54	22	15	60-5/8	67-1/4	7	7	17-5/8	18-5/8	120	6

All dimensions shown in inches unless otherwise specified.

(a) Trolley brake is available as optional equipment. Add 5-1/8" to dimension F.

(b) Four rubber bumpers are available as optional equipment.

Rail gage (beam spacing of the crane) must match wheel gage of the top running trolley hoist based on lift and drum length.

All two speed motors are 1800/600 RPM.

TROLLEY DATA:	Speed HP	32 FPM 1/2	65 FPM 1/2	125 FPM 1	(2 OF EACH REQUIRED FOR ALL WHEEL GAGES)

	WHEEL LOADING									
	Lift	Weight	Pounds Per Wheel (Max)							
	(Ft)	Wolgin	W1	W2						
ſ	20	4002	5831	6170						
	35	4454	5919	6308						
	54	5167	6076	6512						

Wheel Dia. 8 Max. Rail Size - 30 #/Yd.





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HOME SCREEN

Top Running Trolley Hoist



THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

								Trolley Drive		Wheel	
MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	в	с	J	к	Single Speed	Two Speed	Wheel Gage (WG)	Drum
		(11111)						F (a)	F (a)	(₩0)	
C5W10D024-30T2D0	24	30	20	24-1/2	32	13-3/4	13	15-7/8	18-3/8	60	2
C5W10D038-30T2D0	38	30	20	29	36-7/16	9-1/4	8-1/2	15-7/8	18-3/8	60	3
C5W10D057-30T2D0	57	30	20	35	42-7/16	12-1/4	11-1/2	15-7/8	18-3/8	78	4
C5W10D085-30T2D0	85	30	20	44	51-7/16	12-1/4	11-1/2	15-7/8	18-3/8	96	5
C5W10D124-30T2D0	124	30	20	56-1/2	64	11-3/4	11	17-5/8	18-5/8	120	6

All dimensions shown in inches unless otherwise specified.

(a) Trolley brake is available as optional equipment. Add 5-1/8" to dimension F.

(b) Four rubber bumpers are available as optional equipment.

Rail gage (beam spacing of the crane) must match wheel gage of the top running trolley hoist based on lift and drum length.

All two speed motors are 1800/600 RPM.

TROLLEY DATA:	Speed	32 FPM	65 FPM	125 FPM	
	HP	1/2	1/2	1	(2 OF EACH REQUIRED FOR 78, 96 & 120 WHEEL GAGES)

WHEEL LOADING								
Lift	Weight	Pounds Per	Wheel (Max)					
(Ft)		W1	W2					
24	4080	5875	6165					
38	4384	5917	6275					
57	4792	6047	6349					
85	5351	6198	6478					
124	6172	6429	6657					

Wheel Dia. 8 Max. Rail Size - 30 #/Yd.







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2 Part Double Reeved 1/2 Diameter Rope

Series 35





Top Running Trolley Hoist

TON

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THE NEW CENTURY SERIES®

Electric Wire Rope Hoists

Issued 06-01-12

								Trolley Drive			
MODEL NUMBER	Lift	Lift	НР	в	СЈ	к	Single	Two	Wheel	Drum	
	(Ft)	Speed (FPM)	пр в	В		U U		Speed	Speed	Gage (WG)	Druin
		(1111)						F (a)	F (a)		
C4W15D020-15T4D0	20	15	15	34-5/8	41-1/4	12	12	17-5/8	18-5/8	78	4
C4W15D035-15T4D0	35	15	15	45-5/8	52-1/4	10	10	17-5/8	18-5/8	96	5
C4W15D054-15T4D0	54	15	15	60-5/8	67-1/4	7	7	17-5/8	18-5/8	120	6

Series 34

4 Part Double Reeved 1/2 Diameter Rope

All dimensions shown in inches unless otherwise specified.

(a) Trolley brake is available as optional equipment. Add 5-1/8" to dimension F.

(b) Four rubber bumpers are available as optional equipment.

Rail gage (beam spacing of the crane) must match wheel gage of the top running trolley hoist based on lift and drum length.

All two speed motors are 1800/600 RPM.

TROLLEY DATA:	Speed	32 FPM	65 FPM	125 FPM	
	HP	1/2	1/2	1	(2 OF EACH REQUIRED FOR ALL WHEEL GAGES)

	WHEEL LOADING								
Lift	Weight	Pounds Per Wheel (Max)							
(Ft)	Weight	W1	W2						
20	4002	8331	8670						
35	4454	8419	8808						
54	5167	8576	9012						







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HOME SCREEN

Series 35

4 Part Double Reeved 1/2 Diameter Rope

Top Running Trolley Hoist

TON

For Pricing See Page 15t



THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

Trollev Drive Lift Wheel Single Two Lift MODEL NUMBER HP в С D к Gage Speed J Drum (Ft) Speed Speed (FPM) (WG) F (a) F (a) C5W15D024-22T4D0 24 22 20 35 42-7/16 78 26-1/2 12-1/4 11-1/2 17-5/8 18-5/8 4 C5W15D039-22T4D0 39 22 44 51-7/16 26-3/4 12-1/4 17-5/8 18-5/8 20 11-1/2 96 5 C5W15D058-22T4D0 10-15/16 58 22 20 56-3/8 64 26-3/4 11-3/4 17-5/8 18-5/8 120 6

All dimensions shown in inches unless otherwise specified.

(a) Trolley brake is available as optional equipment. Add 5-1/8" to dimension F.

(b) Four rubber bumpers are available as optional equipment.

Rail gage (beam spacing of the crane) must match wheel gage of the top running trolley hoist based on lift and drum length.

All two speed motors are 1800/600 RPM.

TROLLEY DATA:	Speed	32 FPM	65 FPM	125 FPM	
	HP	1/2	1/2	1	(2 OF EACH REQUIRED FOR ALL WHEEL GAGES)

WHEEL LOADING									
Lift	Weight	Pounds Per Wheel (Max)							
(Ft)	Weight	W1	W2						
24	5062	8614	8917						
39	5693	8791	9056						
58	6532	8751	9515						

Wheel Dia. 8 Max. Rail Size - 30 #/Yd.







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HOME SCREEN

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Top Running Trolley Hoist Series 35

4 Part Double Reeved 1/2 Diameter Rope



Electric Wire Rope Hoists

Issued 06-01-12

									Trolley	Drive					
MODEL NUMBER	Lift	Lift			B C D J K Single Two	Two	Wheel Gage	Duran							
MODEL NUMBER	(Ft)	Speed (FPM)	HP	В		D	J	r.	Speed	Speed	Speed (WG)	Drum			
					(,							F (a)	F (a)	(114)	
C5W20D024-15T4D0	24	15	20	35	42-7/16	26-1/2	12-1/4	11-1/2	17-5/8	18-5/8	78	4			
C5W20D039-15T4D0	39	15	20	44	51-7/16	26-3/4	12-1/4	11-1/2	17-5/8	18-5/8	96	5			
C5W20D058-15T4D0	58	15	20	56-3/8	64	26-3/4	11-3/4	10-15/16	17-5/8	18-5/8	120	6			

All dimensions shown in inches unless otherwise specified.

(a) Trolley brake is available as optional equipment. Add 5-1/8" to dimension F.

(b) Four rubber bumpers are available as optional equipment.Rail gage (beam spacing of the crane) must match wheel gage of the top running trolley hoist based on lift and drum length.

All two speed motors are 1800/600 RPM.

TROLLEY DATA:	Speed	32 FPM	65 FPM	125 FPM	
	HP	1/2	1	N.A.	(2 OF EACH REQUIRED FOR ALL WHEEL GAGES)

	WH	IEEL LOADING	i					
Lift	Weight	Pounds Per Wheel (Max)						
(Ft)	weight	W1	W2					
24	5062	11114	11417					
39	5693	11295	11556					
58	6532	11251	12015					







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HOME SCREEN

Series 35

4 Part Double Reeved 9/16 Diameter Rope

Top Running Trolley Hoist

TON

For Pricing See Page 17t

WRIGHT® Work-Rated®

THE NEW CENTURY SERIES®

Electric Wire Rope Hoists

Issued 06-01-12

ſ										Trolley	Drive	Wheel	
	MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	в	B C D J	J	к	Single Speed	Two Speed	Wheel Gage	Drum	
			(FFW)							F (a)	F (a)	(WG)	
	C5W25D020-12T4D0	20	12	20	34-1/8	43-9/16	26-1/2	13-3/16	10-9/16	15-7/8	18-3/8	78	4
	C5W25D032-12T4D0	32	12	20	43-1/8	52-1/4	26-1/2	13-3/16	10-9/16	15-7/8	18-3/8	96	5
	C5W25D048-12T4D0	48	12	20	55-11/16	65-1/16	26-7/8	12-11/16	10-1/16	15-7/8	18-3/8	120	6

All dimensions shown in inches unless otherwise specified.

(a) Trolley brake is available as optional equipment. Add 5-1/8" to dimension F.

(b) Four rubber bumpers are available as optional equipment.

Rail gage (beam spacing of the crane) must match wheel gage of the top running trolley hoist based on lift and drum length. All two speed motors are 1800/600 RPM.

TROLLEY DATA:	Speed	32 FPM	65 FPM	125 FPM	
	HP	1/2	1	N.A.	(2 OF EACH REQUIRED FOR ALL WHEEL GAGES)

WHEEL LOADING											
Lift	Weight	Pounds Per	Wheel (Max)								
(Ft)	weight	W1	W2								
20	5768	13746	14164								
32	6250	13849	14301								
48	6913	13990	14491								

Wheel Dia. 8 Max. Rail Size - 30 #/Yd.





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WRIGHT[®] Work-Rated[®]

THE NEW CENTURY SERIES®

Electric Wire Rope Hoists

Issued 06-01-12

Wright family of *Work-Rated* hoists is a complete line of electric wire rope hoists. It is an advanced design incorporating the most recent materials and concept. The most current duty cycle and safety requirements of users are built into this line, not added on.

CONSTRUCTION FEATURES:

The new style of deck mounted Work-rated hoist has been designed to allow for easy mounting of the hoist to a double beam trolley frame.

CONTROLS: Choose from single, 2-speed, or inverter. Controls are magnetic reversing type, mechanically and electrically interlocked with 115 volt control circuit. All wiring conforms to applicable NEC requirements. Motor thermostats are standard providing motor running overcurrent protection. NEMA Type 3R enclosures are standard. Cover is lightweight, tough ABS material, deep-drawn for maximum control accessibility. Controls are shipped loose for customer mounting.

PUSH BUTTON STATION: Push button stations are not furnished as standard equipment with these hoists. Push button station drop of cord & strain chain are available as optional equipment. See Accessories Section. Specify required drop.

MOTOR: Standard NEMA C face mounting, TENV, Class F insulation, 30minute duty motor is provided for standard commercial power supplies. The motor has a standard NEMA shall extension.

GEAR TRAIN: Quiet, helical and spur gearing. All gears are machine cut, case-hardened alloy steel with shock-resistant ductile cores. Gearing is designed to AGMA standards for maximum life, and operates in an oil bath. Rugged aluminum alloy housing provides rapid heat dissipation.

BEARINGS - SPIDER RETAINERS: Precision heavy-duty ball bearings support all shafts. All bearings are either splash lubricated, or lifetime prelubricated and sealed. Bearings at outboard end of shafts are held in place by heavy-duty Spider Retainers. This allows removal of Gear Housing Cover for inspection (after draining oil). All internal parts remain in place and can be operated for inspection.

DRUM: The large diameter steel drum has machined grooves and large flanges. At least two full turns of rope remain on the drum at the lowest hook position of rated lift.

LOAD BLOCK - HOOK: Drop forged heat-treated steel hook swivels 360° on a shielded roller thrust bearing and comes equipped with a spring latch. Work can be performed on the load block without removing wire rope from drum. Sheaves are machined steel.

WIRE ROPE: Pre-formed wire rope, of hoisting service construction, made of extra improved plow steel (XIP) with an independent wire rope center. Has swaged fittings on both ends for ease of replacement if necessary.

MECHANICAL LOAD BRAKE: Automatic Weston-type multiple disc brake can hold a full capacity load independent of motor brake. This brake assures that load does not accelerate while being lowered. No wear compensation adjustment is required.

MOTOR BRAKE: Proven in millions of hours of in-service operation, the original *Wright* rectified D-C magnet-actuated disc brake delivers rapid stops with virtually no hook drift. Rated a minimum of 150% of full load motor torque. Exclusive brake-sensing microswitch prevents motor from operating against engaged brake and when brake requires adjustment.

LIMIT SWITCH: A gravity-type upper hook travel limit switch is provided. The unit is equipped with an automatic momentary lowering circuit. An optional geared limit switch is also available.

OVERLOAD CUTOFF: Exclusive patented ACCO unit is standard on all Work-rated hoists except single-line models. The overload limiting device shall be designed to permit operation of the hoist within its rated load and to limit the amount of overload that can be lifted by a properly maintained hoist, under normal operating conditions.

The overload limiting device may allow the lifting of an overload, but shall be designed to prevent the lifting of an overload of such magnitude that could cause damage to a hoist, trolley, or supports. This does not imply that any overload is to be intentionally applied to the hoist.

The overload limiting device is an emergency device and shall not be used to measure the maximum load to be lifted and shall not be used to sense the overload imposed by the constrained load.

HOW TO SPECIFY Work-Rated DECK MOUNTED HOISTS

1. DETERMINE PROPER MODEL NUMBER in regard to hoist capacity, lift, lifting speed, and hoist control found in the following pages. Deck mounted hoists are grouped by load capacity and shown in top corner of each page.

2. SPECIFY MOTOR VOLTAGE: *Wright* standard motors are available in 200/230/460/575-3-60 power with Class F insulation, and are totally enclosed non-ventilated. Control is furnished as standard equipment. Additional motor and control accessories are found in the Accessories Section.

3. DETERMINE ADDITIONAL MODIFICATIONS AND ACCESSORIES. The check list and descriptive data for these items are found in the Accessories Section.

4. ACCO RESERVES THE RIGHT TO MAKE CHANGES TO THIS CATALOG AS MAYBE DEEMED NECESSARY.





Equipment described herein is not designed for, and should not be used for, lifting, supporting, or transporting humans. Modifications to upgrade, rerate, or otherwise after the hoist or crane equipment shall be authorized only by the original manufacturer or qualified professional engineer. Failure to comply with any one of the limitations noted herein may result in serious bodily injury. © 2012 ACCO Material Handling Solutions

Deck Mounted Features & Benefits 1 TO 25 TON



THE NEW CENTURY SERIES®

Features & Benefits 1 TO 25 TON

Electric Wire Rope Hoists Issued 06-01-12

Another word is "part" which refers to the mechanical advantage gained by multiple reeving. For example, with 2 part single reeving (2 PS) the load is distributed over the two parts and the mechanical advantage doubles the capacity of one part reeving and reduces by one half the lifting or lowering speed of the hook.

Reeving changes hoist arrangement to the beam or track, minimum headroom distance, and lateral hook travel.



HOOK TRAVEL:



Some applications require that the load, when being lifted, not move right or left from hoist centerline. If this requirement is known, a true vertical lift hoist must be used. These are described as two part double (2 PD) or four part double (4 PD).





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	Single Reeved	Double Reeved
Reeving:	2 PS or 4 PS	2 PD or 4 PD
Minimum Headroom:	Fair	Good
Lateral Hook Travel:	Hook travels	None
Cost:	Lower	Higher

HEADROOM: Some applications require that the distance from the bottom of beam to saddle of the hook be held to a minimum. This dimension will determine whether single reeved or double reeved model is required.

3. SPECIFY PROPER MODEL NUMBER in regard to hoist. Capacity, lifting speed, mounting and hoist control found in the following pages.

4. SPECIFY MOTOR VOLTAGE: Wright standard motors are available in 200/230/460/575-3-60 power with Class F insulation, and are totally enclosed non-ventilated. Control is furnished as standard equipment. Additional motor and control accessories are found in the Accessories Section

5. SPECIFY OTHER MODIFICATIONS AND ACCESSORIES.

6. SPECIAL APPLICATION HOISTS: Contact your nearest Wright representative.

7. ACCO RESERVES THE RIGHT TO MAKE CHANGES TO THIS CATALOG AS MAY BE DEEMED NECESSARY.

WRIGHT® Work-Rated®

THE NEW CENTURY SERIES®

Series 32 2 Part Single Reeved

Deck Mounted

3/8 Diameter Rope

For Pricing See Page 1d

TON

Electric Wire Rope Hoists Issued 06-01-12

	Lift	Lift					Hook	Travel		
MODEL NUMBER	(Ft)	Speed (FPM)	HP	В	С	D	L	U	Weight	Drum
C2W01S017-15D2S0	17	15	3	15-5/8	17-3/8	8	1-13/16	2-11/16	638	1
C2W01S033-15D2S0	33	15	3	19-3/8	21-1/8	11-3/4	1-13/16	6-7/16	684	3
C2W01S051-15D2S0	51	15	3	23-3/4	25-1/2	16-1/8	1-13/16	10-13/16	737	4
C2W01S083-15D2S0	83	15	3	31-1/4	33	23-5/8	1-13/16	18-5/16	829	6
C2W01S017-22D2S0	17	22	3	15-5/8	17-3/8	8	1-13/16	2-11/16	638	1
C2W01S033-22D2S0	33	22	3	19-3/8	21-1/8	11-3/4	1-13/16	6-7/16	684	3
C2W01S051-22D2S0	51	22	3	23-3/4	25-1/2	16-1/8	1-13/16	10-13/16	737	4
C2W01S083-22D2S0	83	22	3	31-1/4	33	23-5/8	1-13/16	18-5/16	829	6
C2W01S017-30D2S0	17	30	3	15-5/8	17-3/8	8	1-13/16	2-11/16	638	1
C2W01S033-30D2S0	33	30	3	19-3/8	21-1/8	11-3/4	1-13/16	6-7/16	684	3
C2W01S051-30D2S0	51	30	3	23-3/4	25-1/2	16-1/8	1-13/16	10-13/16	737	4
C2W01S083-30D2S0	83	30	3	31-1/4	33	23-5/8	1-13/16	18-5/16	829	6

All dimensions shown in inches unless otherwise specified.

Controls are factory mounted and wired.

	MOUNTING DATA											
	Load In Pounds Per Side											
Lift	W1 W2											
(Ft)	Lower	Upper	Lower	Upper								
17	1433	870	1205	1768								
33	1373	671	1311	2013								
51	1350	567	1387	2170								
83	1310	440	1519	2389								



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HOME SCREEN

Deck Mounted

Series 33

2 Part Single Reeved 1/2 Diameter Rope TON

For Pricing See Page 1d

Work-Rated®

THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

	1 :64	Lift					Hook	Travel		Drum
MODEL NUMBER	Lift (Ft)	Speed (FPM)	HP	В	С	D	L	U	Weight	
C3W01S017-44D2S0	17	44	7-1/2	18-7/16	18-1/4	8-7/8	1-11/16	3	965	1
C3W01S041-44D2S0	41	44	7-1/2	21-1/2	23-1/4	13-7/8	2-1/16	7-3/4	1056	2
C3W01S064-44D2S0	64	44	7-1/2	27	28-3/4	19-3/8	2-1/16	13-1/4	1157	3
C3W01S091-44D2S0	91	44	7-1/2	33-1/2	35-1/4	25-7/8	2-1/16	19-3/4	1274	4
C3W01S133-44D2S0	133	44	7-1/2	43-1/2	45-1/4	35-7/8	2-1/16	29-3/4	1456	5
C3W01S185-44D2S0	185	44	7-1/2	56	57-3/4	48-3/8	2-1/16	42-1/4	1685	6

All dimensions shown in inches unless otherwise specified.

Controls are shipped loose, mounting and final wiring by others.

	МО	UNTING I	DATA							
1 :4	Load In Pounds Per Side									
Lift (Ft)	W	/1	W2							
(F4)	Lower	Upper	Lower	Upper						
17	1502	974	1463	1991						
41	1473	765	1583	2291						
64	1480	689	1677	2468						
91	1513	670	1761	2604						
133	1562	675	1867	2781						
185	1656	740	2029	2945						



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Work-Rated®

THE NEW CENTURY SERIES®

Series 32 2 Part Single Reeved 3/8 Diameter Rope

Deck Mounted



Electric Wire Rope Hoists Issued 06-01-12

	Lift	Lift					Hook	Travel		
MODEL NUMBER	(Ft)	Speed (FPM)	HP	В	С	D	L	U	Weight	Drum
C2W02S017-15D2S0	17	15	3	15-5/8	17-3/8	8	1-13/16	2-11/16	638	1
C2W02S033-15D2S0	33	15	3	19-3/8	21-1/8	11-3/4	1-13/16	6-7/16	684	3
C2W02S051-15D2S0	51	15	3	23-3/4	25-1/2	16-1/8	1-13/16	10-13/16	737	4
C2W02S083-15D2S0	83	15	3	31-1/4	33	23-5/8	1-13/16	18-5/16	829	6
C2W02S017-22D2S0	17	22	3	15-5/8	17-3/8	8	1-13/16	2-11/16	638	1
C2W02S033-22D2S0	33	22	3	19-3/8	21-1/8	11-3/4	1-13/16	6-7/16	684	3
C2W02S051-22D2S0	51	22	3	23-3/4	25-1/2	16-1/8	1-13/16	10-13/16	737	4
C2W02S083-22D2S0	83	22	3	31-1/4	33	23-5/8	1-13/16	18-5/16	829	6
C2W02S017-30D2S0	17	30	5	15-5/8	17-3/8	8	1-13/16	2-11/16	638	1
C2W02S033-30D2S0	33	30	5	19-3/8	21-1/8	11-3/4	1-13/16	6-7/16	684	3
C2W02S051-30D2S0	51	30	5	23-3/4	25-1/2	16-1/8	1-13/16	10-13/16	737	4
C2W02S083-30D2S0	83	30	5	31-1/4	33	23-5/8	1-13/16	18-5/16	829	6

All dimensions shown in inches unless otherwise specified.

Controls are shipped loose, mounting and final wiring by others.

	MOUNTING DATA										
	Load In Pounds Per Side										
Lift (Ft)	W	W1 W2									
(14)	Lower	Upper	Lower	Upper							
17	2659	1534	1979	3104							
33	2528	1123	2156	3561							
51	2462	896	2275	3841							
83	2410	669	2419	4160							



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HOME SCREEN

Deck Mounted

Series 33

2 Part Single Reeved 1/2 Diameter Rope TON

For Pricing See Page 2d

Work-Rated®

THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

	1 :44	Lift					Hook	Hook Travel		
MODEL NUMBER	Lift (Ft)	Speed (FPM)	HP	В	с	D	L	U	Weight	Drum
C3W02S017-44D2S0	17	44	7-1/2	18-7/16	18-1/4	8-7/8	1-11/16	3	965	1
C3W02S041-44D2S0	41	44	7-1/2	21-1/2	23-1/4	13-7/8	2-1/16	7-3/4	1056	2
C3W02S064-44D2S0	64	44	7-1/2	27	28-3/4	19-3/8	2-1/16	13-1/4	1157	3
C3W02S091-44D2S0	91	44	7-1/2	33-1/2	35-1/4	25-7/8	2-1/16	19-3/4	1274	4
C3W02S133-44D2S0	133	44	7-1/2	43-1/2	45-1/4	35-7/8	2-1/16	29-3/4	1456	5
C3W02S185-44D2S0	185	44	7-1/2	56	57-3/4	48-3/8	2-1/16	42-1/4	1685	6

All dimensions shown in inches unless otherwise specified. Controls are shipped loose, mounting and final wiring by others.

	MO	UNTING I	DATA								
	Load In Pounds Per Side										
Lift (Ft)	W1 W2										
(FI)	Lower	Upper	Lower	Upper							
17	2692	1635	2273	3330							
41	2621	1207	2435	3849							
64	2586	1006	2571	4151							
91	2593	906	2681	4368							
133	2619	846	2837	4610							
185	2699	867	2986	4818							



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WRIGHT®

Work-Rated®

THE NEW CENTURY SERIES®

Series 32 2 Part Single Reeved 3/8 Diameter Rope

Deck Mounted



Electric Wire Rope Hoists Issued 06-01-12

	1:44	Lift					Hook	Travel		
MODEL NUMBER	Lift (Ft)	Speed (FPM)	HP	В	С	D	L	U	Weight	Drum
C2W03S017-15D2S0	17	15	3	15-5/8	17-3/8	8	1-13/16	2-11/16	638	1
C2W03S033-15D2S0	33	15	3	19-3/8	21-1/8	11-3/4	1-13/16	6-7/16	684	3
C2W03S051-15D2S0	51	15	3	23-3/4	25-1/2	16-1/8	1-13/16	10-13/16	737	4
C2W03S083-15D2S0	83	15	3	31-1/4	33	23-5/8	1-13/16	18-5/16	829	6
C2W03S017-22D2S0	17	22	5	15-5/8	17-3/8	8	1-13/16	2-11/16	638	1
C2W03S033-22D2S0	33	22	5	19-3/8	21-1/8	11-3/4	1-13/16	6-7/16	684	3
C2W03S051-22D2S0	51	22	5	23-3/4	25-1/2	16-1/8	1-13/16	10-13/16	737	4
C2W03S083-22D2S0	83	22	5	31-1/4	33	23-5/8	1-13/16	18-5/16	829	6

All dimensions shown in inches unless otherwise specified.

Controls are shipped loose, mounting and final wiring by others.

	МО	UNTING I	DATA							
	Load In Pounds Per Side									
Lift (Ft)	W	W1 W2								
(F)	Lower	Upper	Lower Upper							
17	3886	2199	2752	4439						
33	3682	1576	3002	5108						
51	3575	1226	3162	5511						
83	3510	899	3319	5930						



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HOME SCREEN

Deck Mounted

Series 33

2 Part Single Reeved 1/2 Diameter Rope TON

For Pricing See Page 3d

WRIGHT® Work-Rated®

THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

	1:44	Lift					Hook	Travel		
MODEL NUMBER	Lift (Ft)	Speed (FPM)	HP	В	С	D	L	U	Weight	Drum
C3W03S017-30D2S0	17	30	7-1/2	18-7/16	18-1/4	8-7/8	1-11/16	3	965	1
C3W03S041-30D2S0	41	30	7-1/2	21-1/2	23-1/4	13-7/8	2-1/16	7-3/4	1056	2
C3W03S064-30D2S0	64	30	7-1/2	27	28-3/4	19-3/8	2-1/16	13-1/4	1157	3
C3W03S091-30D2S0	91	30	7-1/2	33-1/2	35-1/4	25-7/8	2-1/16	19-3/4	1274	4
C3W03S133-30D2S0	133	30	7-1/2	43-1/2	45-1/4	35-7/8	2-1/16	29-3/4	1456	5
C3W03S185-30D2S0	185	30	7-1/2	56	57-3/4	48-3/8	2-1/16	42-1/4	1685	6
C3W03S017-44D2S0	17	44	10	18-7/16	18-1/4	8-7/8	1-11/16	3	965	1
C3W03S041-44D2S0	41	44	10	21-1/2	23-1/4	13-7/8	2-1/16	7-3/4	1056	2
C3W03S064-44D2S0	64	44	10	27	28-3/4	19-3/8	2-1/16	13-1/4	1157	3
C3W03S091-44D2S0	91	44	10	33-1/2	35-1/4	25-7/8	2-1/16	19-3/4	1274	4
C3W03S133-44D2S0	133	44	10	43-1/2	45-1/4	35-7/8	2-1/16	29-3/4	1456	5
C3W03S185-44D2S0	185	44	10	56	57-3/4	48-3/8	2-1/16	42-1/4	1685	6

All dimensions shown in inches unless otherwise specified.

Controls are shipped loose, mounting and final wiring by others.

	МО	UNTING I	DATA	
	Loa	d In Pou	nds Per S	Side
Lift (Ft)	W	/1	W	/2
(FI)	Lower	Upper	Lower	Upper
17	3882	2298	3083	4667
41	3770	1648	3286	5408
64	3693	1322	3464	5835
91	3672	1143	3602	6131
133	3677	1016	3779	6440
185	3742	994	3943	6691



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Work-Rated®

THE NEW CENTURY SERIES®

Series 33 2 Part Single Reeved 1/2 Diameter Rope

Deck Mounted



Electric Wire Rope Hoists Issued 06-01-12

	1:44	Lift					Hook	Travel		
MODEL NUMBER	Lift (Ft)	Speed (FPM)	HP	В	С	D	L	U	Weight	Drum
C3W05S017-22D2S0	17	22	7-1/2	18-7/16	18-1/4	8-7/8	1-11/16	3	965	1
C3W05S041-22D2S0	41	22	7-1/2	21-1/2	23-1/4	13-7/8	2-1/16	7-3/4	1056	2
C3W05S064-22D2S0	64	22	7-1/2	27	28-3/4	19-3/8	2-1/16	13-1/4	1157	3
C3W05S091-22D2S0	91	22	7-1/2	33-1/2	35-1/4	25-7/8	2-1/16	19-3/4	1274	4
C3W05S133-22D2S0	133	22	7-1/2	43-1/2	45-1/4	35-7/8	2-1/16	29-3/4	1456	5
C3W05S185-22D2S0	185	22	7-1/2	56	57-3/4	48-3/8	2-1/16	42-1/4	1685	6
C3W05S017-30D2S0	17	30	10	18-7/16	18-1/4	8-7/8	1-11/16	3	965	1
C3W05S041-30D2S0	41	30	10	21-1/2	23-1/4	13-7/8	2-1/16	7-3/4	1056	2
C3W05S064-30D2S0	64	30	10	27	28-3/4	19-3/8	2-1/16	13-1/4	1157	3
C3W05S091-30D2S0	91	30	10	33-1/2	35-1/4	25-7/8	2-1/16	19-3/4	1274	4
C3W05S133-30D2S0	133	30	10	43-1/2	45-1/4	35-7/8	2-1/16	29-3/4	1456	5
C3W05S185-30D2S0	185	30	10	56	57-3/4	48-3/8	2-1/16	42-1/4	1685	6

All dimensions shown in inches unless otherwise specified.

Controls are shipped loose, mounting and final wiring by others.

	МО	UNTING I	DATA						
1 :0	Load In Pounds Per Side								
Lift (Ft)	W1 W2								
(FI)	Lower	Upper	Lower	Upper					
17	6263	3622	4702	7343					
41	6067	2531	4989	8525					
64	5902	1954	5255	9203					
91	5832	1617	5442	9657					
133	5792	1358	5664	10098					
185	5827	1247	5858	10438					



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CCO

HOME SCREEN

Deck Mounted

Series 34

2 Part Single Reeved 5/8 Diameter Rope TON

For Pricing See Page 4d



THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

	Lift	Lift					Hook Travel			Hook Travel	
MODEL NUMBER	(Ft)	Speed (FPM)	HP	В	С	D	L	U	Weight	Drum	
C4W05S017-44D2S0	17	44	15	18-9/16	22-7/8	9-7/8	5/8	3-1/2	1770	1	
C4W05S048-44D2S0	48	44	15	24-1/2	30-3/8	17-3/8	5/8	11	1960	2	
C4W05S067-44D2S0	67	44	15	29	34-7/8	21-7/8	5/8	15-1/2	2110	3	
C4W05S092-44D2S0	92	44	15	35	40-7/8	27-7/8	5/8	21-1/2	2250	4	
C4W05S138-44D2S0	138	44	15	46	51-7/8	38-7/8	5/8	32-1/2	2530	5	
C4W05S201-44D2S0	201	44	15	61	66-7/8	53-7/8	5/8	47-1/2	2910	6	

All dimensions shown in inches unless otherwise specified. Controls are shipped loose, mounting and final wiring by others.

MOUNTING DATA Load In Pounds Per Side Lift W1 W2 (Ft) Upper Lower Upper Lower 17 5776 3687 5994 8083 5706 48 2360 6254 9600 67 5765 2079 6345 10031 92 5762 1794 6488 10456 138 5747 1487 6783 11043 201 6029 1563 6881 11347



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Work-Rated®

THE NEW CENTURY SERIES®

Series 33 4 Part Single Reeved 1/2 Diameter Rope

Deck Mounted



For Pricing See Page 5d

Electric Wire Rope Hoists Issued 06-01-12

	1 :4	Lift					Hook Travel			
MODEL NUMBER	Lift (Ft)	Speed (FPM)	HP	В	С	D	L	U	Weight	Drum
C3W07S024-15D4S0	24	15	7-1/2	27	28-3/4	19-3/8	5	10-1/2	1213	3
C3W07S038-15D4S0	38	15	7-1/2	33-1/2	35-1/4	25-7/8	8-1/2	17	1336	4
C3W07S059-15D4S0	59	15	7-1/2	43-1/2	45-1/4	35-7/8	13-1/2	27	1528	5
C3W07S085-15D4S0	85	15	7-1/2	56	57-3/4	48-3/8	19-1/2	39-1/2	1765	6
C3W07S024-22D4S0	24	22	10	27	28-3/4	19-3/8	5	10-1/2	1213	3
C3W07S038-22D4S0	38	22	10	33-1/2	35-1/4	25-7/8	8-1/2	17	1336	4
C3W07S059-22D4S0	59	22	10	43-1/2	45-1/4	35-7/8	13-1/2	27	1528	5
C3W07S085-22D4S0	85	22	10	56	57-3/4	48-3/8	19-1/2	39-1/2	1765	6

All dimensions shown in inches unless otherwise specified.

Controls are shipped loose, mounting and final wiring by others.

	MOUNTING DATA										
1 :0	Loa	Load In Pounds Per Side									
Lift (Ft)	W1 W2										
(FI)	Lower	Upper	Lower	Upper							
24	5963	3834	10250	12379							
38	5485	3021	10851	13315							
59	5213	2390	11315	14138							
85	5129	2028	11636	14737							



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HOME SCREEN

Deck Mounted

Series 34

2 Part Single Reeved 5/8 Diameter Rope TON

For Pricing See Page 5d



THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

	1:4	Lift					Hook Travel			
MODEL NUMBER	Lift (Ft)	Speed (FPM)	HP	В	С	D	L	U	Weight	Drum
C4W07S017-30D2S0	17	30	15	18-9/16	22-7/8	9-7/8	5/8	3-1/2	1770	1
C4W07S048-30D2S0	48	30	15	24-1/2	30-3/8	17-3/8	5/8	11	1960	2
C4W07S067-30D2S0	67	30	15	29	34-7/8	21-7/8	5/8	15-1/2	2110	3
C4W07S092-30D2S0	92	30	15	35	40-7/8	27-7/8	5/8	21-1/2	2250	4
C4W07S138-30D2S0	138	30	15	46	51-7/8	38-7/8	5/8	32-1/2	2530	5
C4W07S201-30D2S0	201	30	15	61	66-7/8	53-7/8	5/8	47-1/2	2910	6

All dimensions shown in inches unless otherwise specified. Controls are shipped loose, mounting and final wiring by others.

MOUNTING DATA									
	Load In Pounds Per Side								
Lift (Ft)	W	/1	W2						
(FI)	Lower	Upper	Lower	Upper					
17	8375	5301	8395	11469					
48	8296	3278	8664	13682					
67	8337	2808	8773	14302					
92	8251	2298	8999	14952					
138	8288	1897	9242	15633					
201	8558	1859	9352	16051					



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d10

WRIGHT® Work-Rated®

THE NEW CENTURY SERIES®

Series 35

Deck Mounted

2 Part Single Reeved 3/4 Diameter Rope



Electric Wire Rope Hoists Issued 06-01-12

	1.14	Lift					Hook	Travel		
MODEL NUMBER	Lift (Ft)	Speed (FPM)	HP	В	С	D	L	U	Weight	Drum
C5W07S015-44D2S0	15	44	20	17-3/8	24-1/8	9-7/8	7/16	3-3/16	2323	1
C5W07S046-44D2S0	46	44	20	24-7/8	31-5/8	17-3/8	7/16	10-11/16	2588	2
C5W07S065-44D2S0	65	44	20	29-3/8	36-1/8	21-7/8	7/16	15-3/16	2982	3
C5W07S090-44D2S0	90	44	20	35-3/8	42-1/8	27-7/8	7/16	21-3/16	3297	4
C5W07S128-44D2S0	128	44	20	44-3/8	51-1/8	36-7/8	7/16	30-3/16	3762	5
C5W07S180-44D2S0	180	44	20	56-7/8	63-5/8	49-3/8	7/16	42-11/16	4420	6

All dimensions shown in inches unless otherwise specified.

Controls are shipped loose, mounting and final wiring by others.

MOUNTING DATA								
Load In Pounds Per Side								
Lift (Ft)	W	/1	W2					
(FI)	Lower	Upper	Lower	Upper				
15	8468	5715	8855	11608				
46	8458	3656	9130	13932				
65	8670	3313	9312	14669				
90	8820	3002	9477	15295				
128	9074	2845	9688	15917				
180	9485	2934	9943	16494				



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HOME SCREEN

Deck Mounted

Series 33

4 Part Single Reeved 1/2 Diameter Rope TON

For Pricing See Page 6d



THE NEW CENTURY SERIES®

Electric Wire Rope Hoists

ſ		Lift	Lift					Hook	Hook Travel		
	MODEL NUMBER	(Ft)	Speed (FPM)	HP	В	С	D	L	U	Weight	Drum
Ī	C3W10S024-15D4S0	24	15	10	27	28-3/4	19-3/8	5	10-1/2	1213	3
	C3W10S038-15D4S0	38	15	10	33-1/2	35-1/4	25-7/8	8-1/2	17	1336	4
	C3W10S059-15D4S0	59	15	10	43-1/2	45-1/4	35-7/8	13-1/2	27	1528	5
	C3W10S085-15D4S0	85	15	10	56	57-3/4	48-3/8	19-1/2	39-1/2	1765	6

All dimensions shown in inches unless otherwise specified.

Controls are shipped loose, mounting and final wiring by others.

	MOUNTING DATA										
1 :0	Loa	Load In Pounds Per Side									
Lift (Ft)	W	/1	W	/2							
(FI)	Lower	Upper	Lower	Upper							
24	7818	4979	13395	16234							
38	7164	3879	14172	17457							
59	6772	3009	14756	18519							
85	6621	2487	15144	19278							



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HOME SCREEN

WRIGHT®

Work-Rated®

THE NEW CENTURY SERIES®

Deck Mounted Series 34

4 Part Single Reeved 5/8 Diameter Rope



Electric Wire Rope Hoists Issued 06-01-12

	1:4	Lift					Hook	Travel	1	
MODEL NUMBER	Lift (Ft)	Speed (FPM)	HP	В	С	D	L	U	Weight	Drum
C4W10S025-22D4S0	25	22	15	29	34-7/8	21-7/8	5-15/16	11-5/8	2170	3
C4W10S038-22D4S0	38	22	15	35	40-7/8	27-7/8	8-15/16	17-5/8	2320	4
C4W10S061-22D4S0	61	22	15	46	51-7/8	38-7/8	14-7/16	28-5/8	2630	5
C4W10S092-22D4S0	92	22	15	61	66-7/8	53-7/8	21-15/16	43-5/8	3000	6

All dimensions shown in inches unless otherwise specified.

Controls are shipped loose, mounting and final wiring by others.

	MOUNTING DATA									
	Load In Pounds Per Sid									
Lift (Ft)	W	/1	W	/2						
(FI)	Lower	Upper	Lower	Upper						
25	7867	5267	14303	16903						
38	7436	4319	14884	18001						
61	7081	3431	15549	19199						
92	6895	2870	16105	20130						







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HOME SCREEN

Deck Mounted

Series 35

2 Part Single Reeved 3/4 Diameter Rope TON

For Pricing See Page 6d



THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

	Lift	Lift					Hook	Hook Travel		
MODEL NUMBER	(Ft)	Speed (FPM)	HP	В	С	D	L	U	Weight	Drum
C5W10S015-30D2S0	15	30	20	17-3/8	24-1/8	9-7/8	7/16	3-3/16	2323	1
C5W10S048-30D2S0	46	30	20	24-7/8	31-5/8	17-3/8	7/16	10-11/16	2588	2
C5W10S065-30D2S0	65	30	20	29-3/8	36-1/8	21-7/8	7/16	15-3/16	2982	3
C5W10S090-30D2S0	90	30	20	35-3/8	42-1/8	27-7/8	7/16	21-3/16	3297	4
C5W10S128-30D2S0	128	30	20	44-3/8	51-1/8	36-7/8	7/16	30-3/16	3762	5
C5W10S180-30D2S0	180	30	20	56-7/8	63-5/8	49-3/8	7/16	42-11/16	4420	6

All dimensions shown in inches unless otherwise specified.

Controls are shipped loose, mounting and final wiring by others.

MOUNTING DATA											
		Load In Pounds Per Side									
Lift	W	/1	W2								
(Ft)	Lower	Upper	Lower	Upper							
15	11079	7408	11244	24915							
46	11021	4619	11567	17969							
65	11220	4077	11762	18905							
90	11359	3601	11938	11696							
128	11604	3289	12158	20473							
180	12007	3272	12421	21156							

CLEARANCE TO REMOVE



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THE NEW CENTURY SERIES®

Series 34 4 Part Single Reeved

Deck Mounted

5/8 Diameter Rope



Electric Wire Rope Hoists Issued 06-01-12

	1:44	Lift					Hook	Travel	avel	
MODEL NUMBER	Lift (Ft)	Speed (FPM)	HP	В	С	D	L	U	Weight	Drum
C4W15S025-15D4S0	25	15	15	29	34-7/8	21-7/8	5-15/16	11-5/8	2170	3
C4W15S038-15D4S0	38	15	15	35	40-7/8	27-7/8	8-15/16	17-5/8	2320	4
C4W15S061-15D4S0	61	15	15	46	51-7/8	38-7/8	14-7/16	28-5/8	2630	5
C4W15S092-15D4S0	92	15	15	61	66-7/8	53-7/8	21-15/16	43-5/8	3000	6

All dimensions shown in inches unless otherwise specified.

Controls are shipped loose, mounting and final wiring by others.

	МО	MOUNTING DATA							
1.10	Load In Pounds Per Side								
Lift (Ft)	W	/1	W	/2					
(11)	Lower	Upper	Lower	Upper					
25	11509	7609	20661	24561					
38	10833	6158	21487	26162					
61	10224	4749	22406	27881					
92	9859	3821	23141	29141					



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HOME SCREEN

Deck Mounted

Series 35

4 Part Single Reeved 3/4 Diameter Rope TON

For Pricing See Page 7d



THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

	1:4	Lift					Hook	Travel	vel	
MODEL NUMBER	Lift (Ft)	Speed (FPM)	HP	В	С	D	L	U	Weight	Drum
C5W15S021-22D4S0	21	22	20	29-3/8	36-1/8	21-7/8	4-13/16	10	2950	3
C5W15S034-22D4S0	34	22	20	35-3/8	42.1/8	27-7/8	7-13/16	16	3248	4
C5W15S053-22D4S0	53	22	20	44-3/8	51-1/8	36-7/8	12-5/16	25	3472	5
C5W15S079-22D4S0	79	22	20	56-7/8	63-5/8	49-3/8	18-9/16	37-1/2	4438	6

All dimensions shown in inches unless otherwise specified.

Controls are shipped loose, mounting and final wiring by others.

MOUNTING DATA										
	Load In Pounds Per Side									
Lift (Ft)	W	/1	W	/2						
(FI)	Lower	Upper	Lower	Upper						
21	12705	9148	20245	23802						
34	12289	7547	20959	25701						
53	11340	6179	22132	27293						
79	11316	5563	23122	28875						



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WRIGHT® Work-Rated®

THE NEW CENTURY SERIES®

Deck Mounted Series 35

4 Part Single Reeved 3/4 Diameter Rope



Electric Wire Rope Hoists Issued 06-01-12

	1:4	Lift					Hook	Travel		
MODEL NUMBER	Lift (Ft)	Speed (FPM)	HP	В	С	D	L	U	Weight	Drum
C5W20S021-15D4S0	21	15	20	29-3/8	36-1/8	21-7/8	4-13/16	10	2950	3
C5W20S034-15D4S0	34	15	20	35-3/8	42-1/8	27-7/8	7-13/16	16	3248	4
C5W20S053-15D4S0	53	15	20	44-3/8	51-1/8	36-7/8	12-5/16	25	3472	5
C5W20S079-15D4S0	79	15	20	56-7/8	63-5/8	49-3/8	18-9/16	37-1/2	4438	6

All dimensions shown in inches unless otherwise specified.

Controls are shipped loose, mounting and final wiring by others.

	MOUNTING DATA								
1.14	Loa	d In Pou	nds Per S	Side					
Lift (Ft)	W	/1	W	/2					
(1)	Lower	Upper	Lower	Upper					
21	16005	11862	26345	31088					
34	16000	9677	27248	33571					
53	14671	7790	28801	35682					
79	14436	6765	30002	37673					



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HOME SCREEN



THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

Deck Mour	nted
Series	32

2 Part Double Reeved 3/8 Diameter Rope



MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	В	с	D	E	Weight	Drum
C2W01D020-15D2D0	20	15	3	23-3/8	25-7/8	15-3/4	16-1/2	748	4
C2W01D036-15D2D0	36	15	3	30-7/8	33-3/8	23-1/4	24	839	6
C2W01D060-15D2D0	60	15	3	42-1/2	44-1/2	34-3/8	35-1/8	993	7
C2W01D085-15D2D0	85	15	3	53-3/4	56-1/4	46-1/8	46-7/8	1142	8
C2W01D020-22D2D0	20	22	3	23-3/8	25-7/8	15-3/4	16-1/2	748	4
C2W01D036-22D2D0	36	22	3	30-7/8	33-3/8	23-1/4	24	839	6
C2W01D060-22D2D0	60	22	3	42-1/2	44-1/2	34-3/8	35-1/8	993	7
C2W01D085-22D2D0	85	22	3	53-3/4	56-1/4	46-1/8	46-7/8	1142	8
C2W01D020-30D2D0	20	30	3	23-3/8	25-7/8	15-3/4	16-1/2	748	4
C2W01D036-30D2D0	36	30	3	30-7/8	33-3/8	23-1/4	24	839	6
C2W01D060-30D2D0	60	30	3	42-1/2	44-1/2	34-3/8	35-1/8	993	7
C2W01D085-30D2D0	85	30	3	53-3/4	56-1/4	46-1/8	46-7/8	1142	8

All dimensions shown in inches unless otherwise specified. Controls are shipped loose, mounting and final wiring by others.

	MOUNTING DATA								
Lift	Load In Pounds Per Side								
(Ft)	W1	W2							
20	1261	1487							
36	1291	1548							
60	1356	1637							
85	1426	1716							



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WRIGHT® Work-Rated®

THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

	-									
MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	в	с	D	E	F	Weight	Drum
C3W01D020-44D2D0	20	44	7-1/2	21-1/8	23-5/8	13-1/2	14-1/4	23-3/8	1046	2
C3W01D036-44D2D0	36	44	7-1/2	26-5/8	29-1/8	19	19-3/4	23-3/8	1140	3
C3W01D054-44D2D0	54	44	7-1/2	33-1/8	35-5/8	25-1/2	26-1/4	23-3/8	1249	4
C3W01D082-44D2D0	82	44	7-1/2	43-1/8	45-5/8	35-1/2	36-1/4	23-3/8	1420	5
C3W01D118-44D2D0	118	44	7-1/2	55-5/8	58-1/8	48	48-3/4	25-3/8	1632	6

Deck Mounted

Series 33

2 Part Double Reeved 3/8 Diameter Rope

All dimensions shown in inches unless otherwise specified. Controls are shipped loose, mounting and final wiring by others.

	MOUNTING DATA								
Lift	ft Load in Pounds Per Side								
(Ft)	W1	W2							
20	1468	1578							
36	1384	1756							
54	1425	1824							
82	1498	1922							
118	1596	2036							



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HOME SCREEN

WRIGHT® Work-Rated®

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Electric Wire Rope Hoists Issued 06-01-12

Deck Mour	nted
Series	32

2 Part Double Reeved 3/8 Diameter Rope



MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	В	С	D	E	Weight	Drum
C2W02D020-15D2D0	20	15	3	23-3/8	25-7/8	15-3/4	16-1/2	748	4
C2W02D036-15D2D0	36	15	3	30-7/8	33-3/8	23-1/4	24	839	6
C2W02D060-15D2D0	60	15	3	42-1/2	44-1/2	34-3/8	35-1/8	993	7
C2W02D085-15D2D0	85	15	3	53-3/4	56-1/4	46-1/8	46-7/8	1142	8
C2W02D020-22D2D0	20	22	3	23-3/8	25-7/8	15-3/4	16-1/2	748	4
C2W02D036-22D2D0	36	22	3	30-7/8	33-3/8	23-1/4	24	839	6
C2W02D060-22D2D0	60	22	3	42-1/2	44-1/2	34-3/8	35-1/8	993	7
C2W02D085-22D2D0	85	22	3	53-3/4	56-1/4	46-1/8	46-7/8	1142	8
C2W02D020-30D2D0	20	30	5	23-3/8	25-7/8	15-3/4	16-1/2	748	4
C2W02D036-30D2D0	36	30	5	30-7/8	33-3/8	23-1/4	24	839	6
C2W02D060-30D2D0	60	30	5	42-1/2	44-1/2	34-3/8	35-1/8	993	7
C2W02D085-30D2D0	85	30	5	53-3/4	56-1/4	46-1/8	46-7/8	1142	8

All dimensions shown in inches unless otherwise specified. Controls are shipped loose, mounting and final wiring by others.

	MOUNTING DATA								
Lift	Load In Pounds Per Side								
(Ft)	W1	W2							
20	2285	2463							
36	2307	2532							
60	2367	2626							
85	2434	2708							



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Electric Wire Rope Hoists

Issued 06-01-12

MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	НР	в	с	D	E	F	Weight	Drum
C3W02D020-44D2D0	20	44	7-1/2	21-1/8	23-5/8	13-1/2	14-1/4	23-3/8	1046	2
C3W02D036-44D2D0	36	44	7-1/2	26-5/8	29-1/8	19	19-3/4	23-3/8	1140	3
C3W02D054-44D2D0	54	44	7-1/2	33-1/8	35-5/8	25-1/2	26-1/4	23-3/8	1249	4
C3W02D082-44D2D0	82	44	7-1/2	43-1/8	45-5/8	35-1/2	36-1/4	23-3/8	1420	5
C3W02D118-44D2D0	118	44	7-1/2	55-5/8	58-1/8	48	48-3/4	25-3/8	1632	6

Deck Mounted

Series 33

2 Part Double Reeved 3/8 Diameter Rope

All dimensions shown in inches unless otherwise specified.

Controls are shipped loose, mounting and final wiring by others.

	MOUNTING DATA								
Lift	Lift Load in Pounds Per Side								
(Ft)	W1	W2							
20	2495	2551							
36	2403	2737							
54	2440	2809							
82	2508	2912							
118	2604	3028							







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HOME SCREEN

Deck Mounted

Series 32

2 Part Double Reeved 3/8 Diameter Rope TON

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THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	В	с	D	E	Weight	Drum
C2W03D020-15D2D0	20	15	3	23-3/8	25-7/8	15-3/4	16-1/2	748	4
C2W03D036-15D2D0	36	15	3	30-7/8	33-3/8	23-1/4	24	839	6
C2W03D060-15D2D0	60	15	3	42-1/2	44-1/2	34-3/8	35-1/8	993	7
C2W03D085-15D2D0	85	15	3	53-3/4	56-1/4	46-1/8	46-7/8	1142	8
C2W03D020-22D2D0	20	22	5	23-3/8	25-7/8	15-3/4	16-1/2	748	4
C2W03D036-22D2D0	36	22	5	30-7/8	33-3/8	23-1/4	24	839	6
C2W03D060-22D2D0	60	22	5	42-1/2	44-1/2	34-3/8	35-1/8	993	7
C2W03D085-22D2D0	85	22	5	53-3/4	56-1/4	46-1/8	46-7/8	1142	8

All dimensions shown in inches unless otherwise specified.

Controls are shipped loose, mounting and final wiring by others.

	MOUNTING DATA							
Lift	Load In Pounds Per Side							
(Ft)	W1	W2						
20	3308	3440						
36	3323	3516						
60	3378	3615						
85	3442	3700						



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Series 33 2 Part Double Reeved 3/8 Diameter Rope

Deck Mounted



Electric Wire Rope Hoists Issued 06-01-12

MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	в	с	D	Е	F	Weight	Drum
C3W03D020-30D2D0	20	30	7-1/2	21-1/8	23-5/8	13-1/2	14-1/4	23-3/8	1046	2
C3W03D036-30D2D0	36	30	7-1/2	26-5/8	29-1/8	19	19-3/4	23-3/8	1140	3
C3W03D054-30D2D0	54	30	7-1/2	33-1/8	35-5/8	25-1/2	26-1/4	23-3/8	1249	4
C3W03D082-30D2D0	82	30	7-1/2	43-1/8	45-5/8	35-1/2	36-1/4	23-3/8	1420	5
C3W03D118-30D2D0	118	30	7-1/2	55-5/8	58-1/8	48	48-3/4	25-3/8	1632	6
C3W03D020-44D2D0	20	44	10	21-1/8	23-5/8	13-1/2	14-1/4	23-3/8	1046	2
C3W03D036-44D2D0	36	44	10	26-5/8	29-1/8	19	19-3/4	23-3/8	1140	3
C3W03D054-44D2D0	54	44	10	33-1/8	35-5/8	25-1/2	26-1/4	23-3/8	1249	4
C3W03D082-44D2D0	82	44	10	43-1/8	45-5/8	35-1/2	36-1/4	23-3/8	1420	5
C3W03D118-44D2D0	118	44	10	55-5/8	58-1/8	48	48-3/4	25-3/8	1632	6

All dimensions shown in inches unless otherwise specified.

Controls are shipped loose, mounting and final wiring by others.

MOUNTING DATA								
Lift	Load in Pour	nds Per side						
(Ft)	W1	W2						
20	3522	3524						
36	3423	3717						
54	3454	3795						
82	3519	3901						
118	3612	4020						



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HOME SCREEN

Deck Mounted

Series 32

2 Part Double Reeved 3/8 Diameter Rope



THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

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MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	В	с	D	E	Weight	Drum
C2W05D020-15D2D0	20	15	5	23-3/8	25-7/8	15-3/4	16-1/2	748	4
C2W05D036-15D2D0	36	15	5	30-7/8	33-3/8	23-1/4	24	839	6
C2W05D060-15D2D0	60	15	5	42-1/2	44-1/2	34-3/8	35-1/8	993	7
C2W05D085-15D2D0	85	15	5	53-3/4	56.1/4	46-1/8	46-7/8	1142	8

All dimensions shown in inches unless otherwise specified.

Controls are shipped loose, mounting and final wiring by others.

	MOUNTING	MOUNTING DATA									
	MOUNTING DATA										
Lift Load In Pounds Per Side											
(Ft)	W1	W2									
20	5354	5394									
36	5355	5494									
60	5399	5594									
85	5459	5683									



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THE NEW CENTURY SERIES®

Series 33 2 Part Double Reeved 3/8 Diameter Rope

Deck Mounted



Electric Wire Rope Hoists Issued 06-01-12

MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	В	с	D	E	F	Weight	Drum
C3W05D020-22D2D0	20	22	7-1/2	21-1/8	23-5/8	13-1/2	14-1/4	23-3/8	1046	2
C3W05D036-22D2D0	36	22	7-1/2	26-5/8	29-1/8	19	19-3/4	23-3/8	1140	3
C3W05D054-22D2D0	54	22	7-1/2	33-1/8	35-5/8	25-1/2	26-1/4	23-3/8	1249	4
C3W05D082-22D2D0	82	22	7-1/2	43-1/8	45-5/8	35-1/2	36-1/4	23-3/8	1420	5
C3W05D118-22D2D0	118	22	7-1/2	55-5/8	58-1/8	48	48-3/4	25-3/8	1632	6
C3W05D020-30D2D0	20	30	10	21-1/8	23-5/8	13-1/2	14-1/4	23-3/8	1046	2
C3W05D036-30D2D0	36	30	10	26-5/8	29-1/8	19	19-3/4	23-3/8	1140	3
C3W05D054-30D2D0	54	30	10	33-1/8	35-5/8	25-1/2	26-1/4	23-3/8	1249	4
C3W05D082-30D2D0	82	30	10	43-1/8	45-5/8	35-1/2	36-1/4	23-3/8	1420	5
C3W05D118-30D2D0	118	30	10	55-5/8	58-1/8	48	48-3/4	25-3/8	1632	6

All dimensions shown in inches unless otherwise specified.

Controls are shipped loose, mounting and final wiring by others.

	MOUNTING DATA								
Lift Load in Pounds Per Side									
(Ft)	W1	W2							
20	5576	5470							
36	5461	5679							
54	5483	5766							
82	5540	5880							
118	5627	6005							



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HOME SCREEN

Deck Mounted

Series 34

2 Part Double Reeved 1/2 Diameter Rope

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THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	В	с	D	E	Weight	Drum
C4W05D020-44D2D0	20	44	15	24-1/8	30-3/4	17	17-3/4	2020	2
C4W05D031-44D2D0	31	44	15	28-5/8	35-1/4	21-1/2	22-1/4	2140	3
C4W05D047-44D2D0	47	44	15	34-5/8	41-1/4	27-1/2	28-1/4	2300	4
C4W05D076-44D2D0	76	44	15	45-5/8	52-1/4	38-1/2	39-1/4	2590	5
C4W05D115-44D2D0	115	44	15	60-5/8	67-1/4	53-1/2	54-1/4	2980	6

All dimensions shown in inches unless otherwise specified.

Controls are shipped loose, mounting and final wiring by others.

	MOUNTING DATA								
Lift Load In Pounds Per Side									
(Ft)	W1	W2							
20	5676	6344							
31	5702	6438							
47	5760	6540							
76	5873	6717							
115	6052	6928							



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Series 33 4 Part Double Reeved

Deck Mounted

3/8 Diameter Rope



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Electric Wire Rope Hoists Issued 06-01-12

MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	В	с	D	E	F	Weight	Drum
C3W07D022-15D4D0	22	15	7-1/2	33-1/8	35-5/8	25-1/2	26-1/4	25-3/8	1345	4
C3W07D036-15D4D0	36	15	7-1/2	43-1/8	45-5/8	35-1/2	36-1/4	27-5/8	1525	5
C3W07D054-15D4D0	54	15	7-1/2	55-5/8	58-1/8	48	48-3/4	27-5/8	1748	6
C3W07D022-22D4D0	22	22	10	33-1/8	35-5/8	25-1/2	26-1/4	25-3/8	1345	4
C3W07D036-22D4D0	36	22	10	43-1/8	45-5/8	35-1/2	36-1/4	27-5/8	1525	5
C3W07D054-22D4D0	54	22	10	55-5/8	58-1/8	48	48-3/4	27-5/8	1748	6

All dimensions shown in inches unless otherwise specified.

Controls are shipped loose, mounting and final wiring by others.

MOUNTING DATA								
Lift Load in Pounds Per Side								
(Ft)	W1	W2						
22	8067	8278						
36	8118	8407						
54	8202	8546						



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Equipment described herein is not designed for, and should not be used for, lifting, supporting, or transporting humans. Modifications to upgrade, rerate, or otherwise after the hoist or crane equipment shall be authorized only by the original manufacturer or qualified professional engineer. Failure to comply with any one of the limitations noted herein may result in serious bodily injury. © 2012 ACCO Material Handling Solutions

HOME SCREEN

Deck Mounted

Series 34

2 Part Double Reeved 1/2 Diameter Rope TON

For Pricing See Page 13d



THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	В	с	D	E	Weight	Drum
C4W07D020-30D2D0	20	30	15	24-1/8	30-3/4	17	17-3/4	2020	2
C4W07D031-30D2D0	31	30	15	28-5/8	35-1/4	21-1/2	22-1/4	2140	3
C4W07D047-30D2D0	47	30	15	34-5/8	41-1/4	27-1/2	28-1/4	2300	4
C4W07D076-30D2D0	76	30	15	45-5/8	52-1/4	38-1/2	39-1/4	2590	5
C4W07D115-30D2D0	115	30	15	60-5/8	67-1/4	53-1/2	54-1/4	2980	6

All dimensions shown in inches unless otherwise specified.

Controls are shipped loose, mounting and final wiring by others.

	MOUNTING DATA								
Lift	Load In Pounds Per Side								
(Ft)	W1	W2							
20	8230	8790							
31	8245	8895							
47	8294	9006							
76	8397	9193							
115	8569	9411							



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Work-Rated®

THE NEW CENTURY SERIES®

Series 35 2 Part Double Reeved

Deck Mounted

1/2 Diameter Rope



For Pricing See Page 13d

7/8

3/4

12 1/16

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2

28

30 1/4

9 13/16

Electric Wire Rope Hoists Issued 06-01-12

MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	В	с	D	E	Weight	Drum
C5W07D024-44D2D0	24	44	20	24-1/2	32	17	17-3/4	2578	2
C5W07D038-44D2D0	38	44	20	29	36-7/16	21-1/2	22-1/4	2882	3
C5W07D057-44D2D0	57	44	20	35	42-7/16	27-1/2	28-1/4	3156	4
C5W07D085-44D2D0	85	44	20	44	51-7/16	36-1/2	37-1/4	3592	5
C5W07D124-44D2D0	124	44	20	56-1/2	64	49	49-3/4	4248	6

All dimensions shown in inches unless otherwise specified.

Controls are shipped loose, mounting and final wiring by others.

	MOUNTING DATA								
Lift	Load in Pounds Per Side								
(Ft)	W1	W2							
24	8486	9092							
38	8646	9236							
57	8783	9373							
85	9030	9562							
124	9423	9825							

CLEARANCE TO REMOVE



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HOME SCREEN

WRIGHT® Work-Rated®

THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

De	ck	Мо	ur	nted
S	eri	ie	S	33
			_	

4 Part Double Reeved 3/8 Diameter Rope TON TON For Pricing See Page 14d

MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	В	с	D	E	F	Weight	Drum
C3W10D022-15D4D0	22	15	10	33-1/8	35-5/8	25-1/2	26-1/4	25-3/8	1345	4
C3W10D036-15D4D0	36	15	10	43-1/8	45-5/8	35-1/2	36-1/4	27-5/8	1525	5
C3W10D054-15D4D0	54	15	10	55-5/8	58-1/8	48	48-3/4	27-5/8	1748	6

All dimensions shown in inches unless otherwise specified.

Controls are shipped loose, mounting and final wiring by others.

	MOUNTING DATA								
Lift	ft Load In Pounds Per Side								
(Ft)	W1 W2								
22	10603	10742							
36	10644	10881							
54	10721 11027								



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WRIGHT® Work-Rated®

THE NEW CENTURY SERIES®

Series 34

Deck Mounted

4 Part Double Reeved 1/2 Diameter Rope



Electric Wire Rope Hoists

Issued 06-01-12

MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	В	с	D	E	F	Weight	Drum
C4W10D020-22D4D0	20	22	15	34-5/8	41-1/4	27-1/2	28-1/4	27-1/8	2560	4
C4W10D035-22D4D0	35	22	15	45-5/8	52-1/4	38-1/2	39-1/4	27-1/8	2880	5
C4W10D054-22D4D0	54	22	15	60-5/8	67-1/4	53-1/2	54-1/4	29-1/8	3380	6

All dimensions shown in inches unless otherwise specified.

Controls are shipped loose, mounting and final wiring by others.

	MOUNTING DATA								
Lift	Lift Load In Pounds Per Side								
(Ft)	W1 W2								
20	10957	11603							
35	11070	11810							
54	11288	12092							



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HHT

Acco Material

HOME SCREEN

Deck Mounted

Series 35

2 Part Double Reeved 1/2 Diameter Rope



THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	НР	В	с	D	E	Weight	Drum
C5W10D024-30D2D0	24	30	20	24-1/2	32	17	17-3/4	2578	2
C5W10D038-30D2D0	38	30	20	29	36-7/16	21-1/2	22-1/4	2882	3
C5W10D057-30D2D0	57	30	20	35	42-7/16	27-1/2	28-1/4	3156	4
C5W10D085-30D2D0	85	30	20	44	51-7/16	36-1/2	37-1/4	3592	5
C5W10D124-30D2D0	124	30	20	56-1/2	64	49	49-3/4	4248	6

All dimensions shown in inches unless otherwise specified.

Controls are shipped loose, mounting and final wiring by others.

	MOUNTING DATA								
Lift	Load In Pour	Load In Pounds Per Side							
(Ft)	W1	W2							
24	11040	11538							
38	11189	11693							
57	11317	11839							
85	11555	12037							
124	11942	12306							

CLEARANCE TO REMOVE





TON

For Pricing See Page 14d

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Work-Rated®

THE NEW CENTURY SERIES®

Deck Mounted Series 34

4 Part Double Reeved 1/2 Diameter Rope



Electric Wire Rope Hoists Issued 06-01-12

MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	В	С	D	E	F	Weight	Drum
C4W15D020-15D4D0	20	15	15	34-5/8	41-1/4	27-1/2	28-1/4	27-1/8	2550	4
C4W15D035-15D4D0	35	15	15	45-5/8	52-1/4	38-1/2	39-1/4	27-1/8	2870	5
C4W15D054-15D4D0	54	15	15	60-5/8	67-1/4	53-1/2	54-1/4	29-1/8	3370	6

All dimensions shown in inches unless otherwise specified.

Controls are shipped loose, mounting and final wiring by others.

	MOUNTING DATA								
Lift	ift Load In Pounds Per Side								
(Ft)	W1 W2								
20	15997	16553							
35	16120	16800							
54	16352	17118							



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HOME SCREEN

Deck Mounted

Series 35

4 Part Double Reeved 1/2 Diameter Rope TON

For Pricing See Page 15d



THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	в	с	D	E	F	Weight	Drum
C5W15D024-22D4D0	24	22	20	34-7/8	42-7/16	27-1/2	28-1/4	30-1/4	3155	4
C5W15D039-22D4D0	39	22	20	43-7/8	51-7/16	36-1/2	37-1/4	30-1/2	3530	5
C5W15D058-22D4D0	58	22	20	56-3/8	64	49	49-3/4	32-1/2	4060	6

All dimensions shown in inches unless otherwise specified. Controls are shipped loose, mounting and final wiring by others.

 MOUNTING DATA

 Lift
 Load In Pounds Per Side

 (Ft)
 W1
 W2

 24
 16242
 16914

 39
 16337
 17137

 58
 16547
 17414



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HOME SCREEN

Work-Rated®

THE NEW CENTURY SERIES®

Deck Mounted Series 35

4 Part Double Reeved 1/2 Diameter Rope



Electric Wire Rope Hoists Issued 06-01-12

MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	В	с	D	E	F	Weight	Drum
C5W20D024-15D4D0	24	15	20	34-7/8	42-7/16	27-1/2	28-1/4	30-1/4	3155	4
C5W20D039-15D4D0	39	15	20	43-7/8	51-7/16	36-1/2	37-1/4	30-1/2	3530	5
C5W20D058-15D4D0	58	15	20	56-3/8	64	49	49-3/4	32-1/2	4060	6

All dimensions shown in inches unless otherwise specified.

Controls are shipped loose, mounting and final wiring by others.

	MOUNTING DATA										
Lift Load In Pounds Per Side											
(Ft)	W1	W2									
24	21312	21844									
39	21387	22087									
58	21587	22374									



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HOME SCREEN

Deck Mounted

Series 35

4 Part Double Reeved 9/16 Diameter Rope TON

For Pricing See Page 17d



THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

MODEL NUMBER	Lift (Ft)	Lift Speed (FPM)	HP	в	с	D	E	F	Weight	Drum
C5W25D020-12D4D0	20	12	20	34-1/8	43-9/16	26-5/8	29-1/8	30-1/4	3809	4
C5W25D032-12D4D0	32	12	20	43-1/8	52-9/16	35-5/8	38-1/8	30-1/4	4165	5
C5W25D048-12D4D0	48	12	20	55-11/16	65-1/16	48-1/8	50-5/8	30-1/4	4660	6

All dimensions shown in inches unless otherwise specified.

Controls are shipped loose, mounting and final wiring by others.

	MOUNTING DATA									
Lift Load In Pounds Per Side										
(Ft)	W1	W2								
20	27613	26196								
32	27588	26577								
48	27677	26983								



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WRIGHT® Work-Rated®

THE NEW CENTURY SERIES®

Base Mounted Winch **1** TO **6 1**/4 TON

Electric Wire Rope Hoists

Issued 06-01-12

Wright family of *Work-Rated* winches is a complete line of electric wire rope winches. It is an advanced design incorporating the most recent materials and concept. Current duty cycle and safety requirements of users are built into this line, not added on.

CONSTRUCTION FEATURES:

CONTROLS: Choose from single, 2-speed, or inverter. Controls are magnetic reversing type, mechanically and electrically interlocked with 115 volt control circuit. All wiring conforms to applicable NEC requirements. Motor thermostats are standard providing motor running overcurrent protection. NEMA Type 3R enclosures are standard. Cover is lightweight, tough ABS material, deep-drawn for maximum control accessibility. Controls are shipped loose for customer mounting.

MOTOR: Standard NEMA C face mounting, TENV, Class F insulation, 30minute duty motor is provided for standard commercial power supplies. The motor has a standard NEMA shaft extension.

GEAR TRAIN: Quiet, helical and spur gearing. All gears are machine cut, case-hardened alloy steel with shock-resistant ductile cores. Gearing is designed to AGMA standards for maximum life, and operates in an oil bath. Rugged aluminum alloy housing provides rapid heat dissipation.

BEARINGS - SPIDER RETAINERS: Precision heavy-duty ball bearings support all shafts. All bearings are either splash lubricated, or lifetime prelubricated and sealed. Bearings at outboard end of shafts are held in place by heavy-duty Spider Retainers. This allows removal of Gear Housing Cover for inspection (after draining oil). All internal parts remain in place and can be operated for inspection.

DRUM: The large diameter steel drum has machined grooves and large flanges. At least two full turns of rope remain on the drum at rated drum winding capacity. Load capacity of each winch is rated at total line pull of the lead wire rope off the winch's drum. A single line winch has one lead of wire rope off the drum rated at full capacity. A double line winch has two leads of wire rope off the drum with a capacity of one half hoist rated capacity. Each line will have a capacity equal to one half the rated capacity of the winch.

MECHANICAL LOAD BRAKE: Automatic Weston-type multiple disc brake can hold a full capacity load independent of motor brake. This brake assures that load does not accelerate while being lowered. No wear compensation adjustments are required.

MOTOR BRAKE: Proven in millions of hours of in-service operation, the original *Wright* rectified D-C magnet-actuated disc brake delivers rapid stops with virtually no hook drift. Rated a minimum of 150% of full load motor torque. Exclusive brake-sensing microswitch prevents motor from operating against engaged brake and when brake requires adjustment.

OVERLOAD CUTOFF: Exclusive patented *Wright* unit is not available on winches.

HOW TO SPECIFY A Work-Rated WINCH

1. DETERMINE THE CAPACITY, NUMBER OF LINES, LIFTING SPEED, AND WIRE ROPE LEAD OFF POSITION FOR YOUR APPLICATION. *Work-Rated* winches may be reeved in various ways to gain desired mechanical advantages. The chart in paragraph 4 illustrates characteristics of each type of reeving.

Reeving may change capacity, lifting distances, lifting speeds, and cable size. Reeving terminology is either "single" or "double" which refers to the number of wire ropes coming from the drum.

Another word is "part" which refers to the mechanical advantage gained by multiple reeving. For example, with one part single reeving (1 PS), the load is supported by one part of a single rope. By reeving single rope into two parts (2 part single) the load is distributed over the two parts and the mechanical advantage doubles the capacity of one part reeving and reduces by one half the lifting or lowering speed of the hook.

2. SPECIFY PROPER MODEL NUMBER in regards to winch capacity, drum winding capacity, lifting speed and hoist control found in following pages. Winches are grouped by load capacity. All winches are one part single reeved (1 PS) in either single or double line models.

- 3. SPECIFY EITHER SINGLE LINE OR DOUBLE LINE MODEL.
- 4. SPECIFY DRUM REEVING ARRANGEMENTS.

SINGLE LINE REEVING ARRANGEMENTS





DOUBLE LINE REEVING ARRANGEMENTS



Standard Arrangement



DD Arrangement



CC Arrangement







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THE NEW CENTURY SERIES®

Electric Wire Rope Hoists

Issued 06-01-12

5. DETERMINE IF STANDARD LINE LEADOFF ANGLE IS

APPROPRIATE. *Work-Rated* winches are designed with a standard range or ranges of leadoff angles. See the illustration below for location of the standard range.

If any of desired leadoff angle falls into non standard area, the factory must be consulted for fabrication and additional pricing factors. Specify the desired angle range viewed from the gearing end of winch. State angle in EXACT degree clockwise from zero vertical leadoff position as shown. If a range of degrees is required, state both limits in degrees.



★ Angles vary with MODEL SERIES. See specific pages for standard angles.

6. SPECIFY THE WIRE ROPE. *Work-Rated* winches are not furnished with wire rope but are available with wire rope as optional equipment. Wire rope on all winches is 6 x 37 preformed. Certain applications may require non rotating cable, 18 x 7 construction. Prices for non rotating cable are available on application. Specify the wire rope by total length, diameter, and desired fittings.

7. SPECIFY CABLE FITTINGS. The drum end (live end) cable fitting is attached to wire rope when supplied from the factory. The cable fitting is designed for easy installation and is swaged on to provide maximum

Base Mounted Winch **1** TO **6 1**/4 TON

security. See Accessories Section for pricing.

The following "DEAD END" cable fittings are available on application: • Eye Bolt • Turn Buckle • Threaded Rod • Swivel Hook

The "DEAD END" of wire rope may be specified "OPEN" (no fittings) or with any of the above fittings.

8. SPECIFY LOAD BLOCK AND IDLER SHEAVES. Information and data for these items are found in Accessories Section.

9. SPECIFY MOTOR VOLTAGE. Wright standard motors are available in 200/230/460/575-3-60 power with Class F insulation, and are totally enclosed non-ventilated.

10. CONTROL. Control is furnished as standard equipment. Additional motor and control accessories and modifications are found in Accessories Section. Control is shipped loose for customer mounting. If control mounting by ACCO is desired, contact factory for pricing. Contact factory for control dimensions and locations.

11. SPECIFY PUSH BUTTON STATION. Push button station, drop of cord and strain chain are available as optional equipment. Specify drop of push button, calculated from center line of a winch to center line of the push button. See Accessories Section.

12. SPECIFY LIMIT SWITCHES. *Work-Rated* winches are not furnished with a standard limit switch or an overload cutoff device. Geared limit switch is available as optional equipment. A separate gravity limit switch to be actuated by the bottom block or load hook assembly is recommended. Slack line limit switch is available on application.

13. ACCO RESERVES THE RIGHT TO MAKE CHANGES TO THIS CATALOG AS MAY BE DEEMED NECESSARY.

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URIGHT® Work-Rated®

THE NEW CENTURY SERIES®

Base Mounted Winch Series 32

1 Part Single Reeved 3/8 Diameter Rope

TON

For Pricing See Page 1w

Electric Wire Rope Hoists Issued 06-01-12

MODEL NUMBER	Drum Winding Capacity (x) (Ft)	Wire Rope Speed (FPM)	HP	В	с	D	Weight	Drum
C2W01S040-30W1S0	40	30	3	15-5/8	17-3/8	8	608	1
C2W01S072-30W1S0	72	30	3	19-3/8	21-1/8	11-3/4	646	3
C2W01S108-30W1S0	108	30	3	23-3/4	25-1/2	16-1/8	702	4
C2W01S172-30W1S0	172	30	3	31-1/4	33	23-5/8	779	6
C2W01S040-45W1S0	40	45	3	15-5/8	17-3/8	В	608	1
C2W01S072-45W1S0	72	45	3	19-3/8	21-1/8	11-3/4	646	3
C2W01S108-45W1S0	108	45	3	23-3/4	25-1/2	16-1/8	702	4
C2W01S172-45W1S0	172	45	3	31-1/4	33	23-5/8	779	6
C2W01S040-60W1S0	40	60	5	15-5/8	17-3/8	8	608	1
C2W01S072-60W1S0	72	60	5	19-3/8	21-1/8	11-3/4	646	3
C2W01S108-60W1S0	108	60	5	23-3/4	25-1/2	16-1/8	702	4
C2W01S172-60W1S0	172	60	5	31-1/4	33	23-5/8	779	6

All dimensions shown in inches unless otherwise specified.

Controls are shipped loose, mounting and final wiring by others.

(x) Maximum drum winding capacity is given with two remaining wraps of rope on drum.



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HOME SCREEN

WRIGHT® Work-Rated®

THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

Base Mounted Winch Series 32

1 Part Single Reeved 3/8 Diameter Rope



MODEL NUMBER	Drum Winding Capacity (x) (Ft)	Wire Rope Speed (FPM)	HP	в	с	D	Weight	Drum
C2W96S040-30W1S0	40	30	3	15-5/8	17-3/8	8	608	1
C2W96S072-30W1S0	72	30	3	19-3/8	21-1/8	11-3/4	646	3
C2W96S108-30W1S0	108	30	3	23-3/4	25-1/2	16-1/8	702	4
C2W96S172-30W1S0	172	30	3	31-1/4	33	23-5/8	779	6
C2W96S040-45W1S0	40	45	5	15-5/8	17-3/8	8	608	1
C2W96S072-45W1S0	72	45	5	19-3/8	21-1/8	11-3/4	646	3
C2W96S108-45W1S0	108	45	5	23-3/4	25-1/2	16-1/8	702	4
C2W96S172-45W1S0	172	45	5	31-1/4	33	23-5/8	779	6

All dimensions shown in inches unless otherwise specified.

Controls are shipped loose, mounting and final wiring by others.

(x) Maximum drum winding capacity is given with two remaining wraps of rope on drum.



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w2

Base Mounted Winch

Series 33

1 Part Single Reeved 1/2 Diameter Rope

TON

For Pricing See Page 2w

WRIGHT[®] Work-Rated®

THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-03-13

MODEL NUMBER	Drum Winding Capacity (x) (Ft)	Wire Rope Speed (FPM)	НР	В	с	D	Weight	Drum
C3W96S040-60W1S0	40	60	7-1/2	18-7/16	18-1/4	8-7/8	923	1
C3W96S086-60W1S0	86	60	7-1/2	21-1/2	23-1/4	13-7/8	994	2
C3W96S132-60W1S0	132	60	7-1/2	27	28-3/4	19-3/8	1074	3
C3W96S186-60W1S0	186	60	7-1/2	33-1/2	35-1/4	25-7/8	1167	4
C3W96S270-60W1S0	270	60	7-1/2	43-1/2	45-1/4	35-7/8	1312	5
C3W96S376-60W1S0	376	60	7-1/2	56	57-3/4	48-3/8	1493	6

All dimensions shown in inches unless otherwise specified.

Controls are shipped loose, mounting and final wiring by others.

(x) Maximum drum winding capacity is given with two remaining wraps of rope on drum.



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HOME SCREEN

Series 33

1 Part Single Reeved 1/2 Diameter Rope

Base Mounted Winch

TON

For Pricing See Page 3w



THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

MODEL NUMBER	Drum Winding Capacity (x) (Ft)	Wire Rope Speed (FPM)	НР	в	с	D	Weight	Drum
C3W95S040-44W1S0	40	44	7-1/2	18-7/16	18-1/4	8-718	923	1
C3W95S086-44W1S0	86	44	7-1/2	21-1/2	23-1/4	13-7/8	994	2
C3W95S132-44W1S0	132	44	7-1/2	27	28-3/4	19-3/8	1074	3
C3W95S186-44W1S0	186	44	7-1/2	33-1/2	35-1/4	25-7/8	1167	4
C3W95S270-44W1S0	270	44	7-1/2	43-1/2	45-1/4	35-7/8	1312	5
C3W95S376-44W1S0	376	44	7-1/2	56	57-3/4	48-3/8	1493	6
C3W95S040-60W1S0	40	60	10	18-7/16	18-1/4	8-7/8	923	1
C3W95S086-60W1S0	86	60	10	21-1/2	23-1/4	13-7/8	994	2
C3W95S132-60W1S0	132	60	10	27	28-3/4	19-3/8	1074	3
C3W95S186-60W1S0	186	60	10	33-1/2	35-1/4	25-7/8	1167	4
C3W95S270-60W1S0	270	60	10	43-1/2	45-1/4	35-7/8	1312	5
C3W95S376-60W1S0	376	60	10	56	57-3/4	48-3/8	1493	6

All dimensions shown in inches unless otherwise specified.

Controls are shipped loose, mounting and final wiring by others.

(x) Maximum drum winding capacity is given with two remaining wraps of rope on drum.



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w4

Base Mounted Winch

Series 34

1 Part Single Reeved 5/8 Diameter Rope 2

TON

For Pricing See Page 3w

WRIGHT®

Work-Rated®

THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

MODEL NUMBER	Drum Winding Capacity (x) (Ft)	Wire Rope Speed (FPM)	НР	в	с	D	Weight	Drum
C4W95S043-85W1S0	43	85	15	18-9/16	22-7/8	9-718	1710	1
C4W95S106-85W1S0	106	85	15	24-1/2	30-3/8	17-3/8	1900	2
C4W95S143-85W1S0	143	85	15	29	34-7/8	21-7/8	2050	3
C4W95S194-85W1S0	194	85	15	35	40-7/8	27-7/8	2190	4
C4W95S286-85W1S0	286	85	15	46	51-7/8	38-718	2470	5
C4W95S412-85W1S0	412	85	15	61	66-7/8	53-7/8	2850	6

All dimensions shown in inches unless otherwise specified.

Controls are shipped loose, mounting and final wiring by others.

(x) Maximum drum winding capacity is given with two remaining wraps of rope on drum.





A WARNING



Wire

HOME SCREEN



THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

Base Mour	nted Winch
Series	34

1 Part Single Reeved 5/8 Diameter Rope



B C D Weight Drum

MODEL NUMBER	Winding Capacity (x) (Ft)	Rope Speed (FPM)	HP	В	с	D	Weight	Drum
C4W97S043-60W1S0	43	60	15	18-9/16	22-7/8	9-7/8	1710	1
C4W97S106-60W1S0	106	60	15	24-1/2	30-3/8	17-3/8	1900	2
C4W97S143-60W1S0	143	60	15	29	34-7/8	21-7/8	2050	3
C4W97S194-60W1S0	194	60	15	35	40-7/8	27-7/8	2190	4
C4W97S286-60W1S0	286	60	15	46	51-7/8	38-7/8	2470	5
C4W97S412-60W1S0	412	60	15	61	66-7/8	53-7/8	2850	6

All dimensions shown in inches unless otherwise specified.

Controls are shipped loose, mounting and final wiring by others.

(x) Maximum drum winding capacity is given with two remaining wraps of rope on drum.

Drum



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w6

Base Mounted Winch

Series 35

1 Part Single Reeved 3/4 Diameter Rope

TON

For Pricing See Page 4w

WRIGHT®

Work-Rated®

THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

MODEL NUMBER	Drum Winding Capacity (x) (Ft)	Wire Rope Speed (FPM)	НР	в	с	D	Weight	Drum
C5W97S041-88W1S0	41	88	20	17-3/8	24-1/8	9-7/8	2120	1
C5W97S103-88W1S0	103	88	20	24-7/8	31-5/8	17-3/8	2375	2
C5W97S141-88W1S0	141	88	20	29-3/8	36-1/8	21-7/8	2525	3
C5W97S192-88W1S0	192	88	20	35-3/8	42-1/8	27-7/8	2730	4
C5W97S267-88W1S0	267	88	20	44-3/8	51-1/8	36-7/8	3030	5
C5W97S372-88W1S0	372	88	20	56-7/8	63-5/8	49-3/8	3455	6

All dimensions shown in inches unless otherwise specified.

Controls are shipped loose, mounting and final wiring by others.

(x) Maximum drum winding capacity is given with two remaining wraps of rope on drum.



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CCO



HOME SCREEN

WRIGHT[®] Work-Rated[®]

THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

Base	Mour	nted	Winch
Ser	ies	35	1

1 Part Single Reeved 3/4 Diameter Rope



MODEL NUMBER	Drum Winding Capacity (x) (Ft)	Wire Rope Speed (FPM)	HP	В	с	D	Weight	Drum
C5W05S041-60W1S0	41	60	20	17-3/8	24-1/8	9-7/8	2120	1
C5W05S103-60W1S0	103	60	20	24-7/8	31-5/8	17-3/8	2375	2
C5W05S141-60W1S0	141	60	20	29-3/8	36-1/8	21-7/8	2525	3
C5W05S192-60W1S0	192	60	20	35-3/8	42-1/8	27-7/8	2730	4
C5W05S267-60W1S0	267	60	20	44-3/8	51-1/8	36-7/8	3030	5
C5W05S372-60W1S0	372	60	20	56-7/8	63-5/8	49-3/8	3455	6

All dimensions shown in inches unless otherwise specified.

Controls are shipped loose, mounting and final wiring by others.

(x) Maximum drum winding capacity is given with two remaining wraps of rope on drum.



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WRIGHT®

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THE NEW CENTURY SERIES®

Base Mounted Winch Series 32

1 Part Double Reeved 3/8 Diameter Rope TON

For Pricing See Page 6w

Electric Wire Rope Hoists Issued 06-01-12

MODEL NUMBER	Drum Winding Capacity (x) (Ft)	Wire Rope Speed (FPM)	HP	В	с	D	Weight	Drum
C2W01D040-30W1D0	40	30	3	23-3/4	25-1/2	16-1/8	702	4
C2W01D072-30W1D0	72	30	3	31-1/4	33	23-5/8	779	6
C2W01D120-30W1D0	120	30	3	42-1/8	44-7/8	34-3/4	911	7
C2W01D170-30W1D0	170	30	3	53-3/8	56-5/8	46-1/2	1036	8
C2W01D040-45W1D0	40	45	3	23-3/4	25-1/2	16-1/8	702	4
C2W01D072-45W1D0	72	45	3	31-1/4	33	23-5/8	779	6
C2W01D120-45W1D0	120	45	3	42-1/8	44-7/8	34-3/4	911	7
C2W01D170-45W1D0	170	45	3	53-3/8	56-5/8	46-112	1036	8
C2W01D040-60W1D0	40	60	5	23-3/4	25-1/2	16-1/8	702	4
C2W01D072-60W1D0	72	60	5	31-1/4	33	23-5/8	779	6
C2W01D120-60W1D0	120	60	5	42-1/8	44-7/8	34-3/4	911	7
C2W01D170-60W1D0	170	60	5	53-3/8	56-5/8	46-1/2	1036	8

All dimensions shown in inches unless otherwise specified.

Controls are shipped loose, mounting and final wiring by others.

(x) Maximum drum winding capacity, each hand, is given with two remaining wraps of rope on drum.



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HOME SCREEN

Series 32

1 Part Double Reeved 3/8 Diameter Rope

Base Mounted Winch

ΓΟΝ

For Pricing See Page 7w



THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

MODEL NUMBER	Drum Winding Capacity (x) (Ft)	Wire Rope Speed (FPM)	НР	В	с	D	Weight	Drum
C2W96D040-30W1D0	40	30	3	23-3/4	25-1/2	16-1/8	702	4
C2W96D072-30W1D0	72	30	3	31-1/4	33	23-5/8	779	6
C2W96D120-30W1D0	120	30	3	42-1/8	44-7/8	34-3/4	911	7
C2W96D170-30W1D0	170	30	3	53-3/8	56-5/8	46-1/2	1036	8
C2W96D040-45W1D0	40	45	5	23-3/4	25-1/2	16-1/8	702	4
C2W96D072-45W1D0	72	45	5	31-1/4	33	23-5/8	779	6
C2W96D120-45W1D0	120	45	5	42·1/8	44-7/8	34-3/4	911	7
C2W96D170-45W1D0	170	45	5	53-3/8	56-5/8	46-1/2	1036	8

All dimensions shown in inches unless otherwise specified.

Controls are shipped loose, mounting and final wiring by others.

(x) Maximum drum winding capacity, each hand, is given with two remaining wraps of rope on drum.



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w10

Base Mounted Winch

Series 33

1 Part Double Reeved 3/8 Diameter Rope TON

For Pricing See Page 7w

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Electric Wire Rope Hoists Issued 06-01-12

MODEL NUMBER	Drum Winding Capacity (x) (Ft)	Wire Rope Speed (FPM)	HP	в	с	D	Weight	Drum
C3W96D040-60W1D0	40	60	7-1/2	21-1/2	23-1/4	13-7/8	994	2
C3W96D072-60W1D0	72	60	7-1/2	27	28-3/4	19-3/8	1074	3
C3W96D108-60W1D0	108	60	7-1/2	33-1/2	35-1/4	25-7/8	1167	4
C3W96D164-60W1D0	164	60	7-1/2	43-1/2	45-1/4	35-7/8	1312	5
C3W96D236-60W1D0	236	60	7-1/2	56	57-3/4	48-3/8	1493	6

All dimensions shown in inches unless otherwise specified.

Controls are shipped loose, mounting and final wiring by others.

(x) Maximum drum winding capacity, each hand, is given with two remaining wraps of rope on drum.





A WARNING

HOME SCREEN

Series 32

1 Part Double Reeved 3/8 Diameter Rope

Base Mounted Winch

ΓΟΝ

For Pricing See Page 8w



THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

MODEL NUMBER	Drum Winding Capacity (x) (Ft)	Wire Rope Speed (FPM)	HP	В	с	D	Weight	Drum
C2W95D040-30W1D0	40	30	5	23-3/4	25-1/2	16-1/8	702	4
C2W95D072-30W1D0	72	30	5	31-1/4	33	23-5/8	779	6
C2W95D120-30W1D0	120	30	5	42-1/8	44-7/8	34-3/4	911	7
C2W95D170-30W1D0	170	30	5	53-3/8	56-5/8	46-1/2	1036	8

All dimensions shown in inches unless otherwise specified.

Controls are shipped loose, mounting and final wiring by others.

(x) Maximum drum winding capacity, each hand, is given with two remaining wraps of rope on drum.



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w12

Base Mounted Winch

Series 33

1 Part Double Reeved

WRIGHT®

Work-Rated®

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tric Wire Rope H	loists		3/8	For Pricing See				
MODEL NUMBER	L NUMBER Drum Winding Capacity (x) (Ft)	Wire Rope Speed (FPM)	HP	В	с	D	Weight	Drum
C3W95D040-44W1D0	40	44	7-1/2	21-1/2	23-1/4	13-7/8	994	2
C3W95D072-44W1D0	72	44	7-1/2	27	28-3/4	19-3/8	1074	3
C3W95D108-44W1D0	108	44	7-1/2	33-1/2	35-1/4	25-7/8	1167	4
C3W95D164-44W1D0	164	44	7-1/2	43-1/2	45-1/4	35-7/8	1312	5
C3W95D236-44W1D0	236	44	7-1/2	56	57-3/4	48-3/8	1493	6
C3W95D040-60W1D0	40	60	10	21-1/2	23-1/4	13-7/8	994	2
C3W95D072-60W1D0	72	60	10	27	28-3/4	19-3/8	1074	3
C3W95D108-60W1D0	108	60	10	33-1/2	35-1/4	25-7/8	1167	4
C3W95D164-60W1D0	164	60	10	43-1/2	45-1/4	35-7/8	1312	5
C3W95D236-60W1D0	236	60	10	56	57-3/4	48-3/8	1493	6

All dimensions shown in inches unless otherwise specified.

Controls are shipped loose, mounting and final wiring by others.

(x) Maximum drum winding capacity, each hand, is given with two remaining wraps of rope on drum.





A WARNING

HOME SCREEN

Series 34

1 Part Double Reeved 1/2 Diameter Rope

Base Mounted Winch

2

TON

For Pricing See Page 8w



THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

MODEL NUMBER	Drum Winding Capacity (x) (Ft)	Wire Rope Speed (FPM)	НР	в	с	D	Weight	Drum
C4W95D040-85W1D0	40	85	15	24-1/2	30-3/8	17-3/8	1900	2
C4W95D063-85W1D0	63	85	15	29	34-7/8	21-7/8	2050	3
C4W95D095-85W1D0	95	85	15	35	40-7/8	27-7/8	2190	4
C4W95D152-85W1D0	152	85	15	46	51-7/8	38-7/8	2470	5
C4W95D231-85W1D0	231	85	15	61	66-7/8	53-7/8	2850	6

All dimensions shown in inches unless otherwise specified.

Controls are shipped loose, mounting and final wiring by others.

(x) Maximum drum winding capacity, each hand, is given with two remaining wraps of rope on drum.



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w14

Base Mounted Winch

Series 34

1 Part Double Reeved 1/2 Diameter Rope TON

For Pricing See Page 9w

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THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

MODEL NUMBER	Drum Winding Capacity (x) (Ft)	Wire Rope Speed (FPM)	НР	в	с	D	Weight	Drum
C4W97D040-60W1D0	40	60	15	24-1/2	30-3/8	17-3/8	1900	2
C4W97D063-60W1D0	63	60	15	29	34-7/8	21-7/8	2050	3
C4W97D095-60W1D0	95	60	15	35	40-7/8	27-7/8	2190	4
C4W97D152-60W1D0	152	60	15	46	51-7/8	38-7/8	2470	5
C4W97D231-60W1D0	231	60	15	61	66-7/8	53-7/8	2850	6

All dimensions shown in inches unless otherwise specified.

Controls are shipped loose, mounting and final wiring by others.

(x) Maximum drum winding capacity, each hand, is given with two remaining wraps of rope on drum.



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HOME SCREEN

Series 35

1 Part Double Reeved 1/2 Diameter Rope

Base Mounted Winch

TON

For Pricing See Page 9w



THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

MODEL NUMBER	Drum Winding Capacity (x) (Ft)	Wire Rope Speed (FPM)	НР	В	с	D	Weight	Drum
C5W97D048-88W1D0	48	88	20	24-7/8	31-5/8	17-3/8	2375	2
C5W97D076-88W1D0	76	88	20	29-3/8	36-1/8	21-7/8	2525	3
C5W97D114-88W1D0	114	88	20	35-3/8	42-1/8	27-7/8	2730	4
C5W97D170-88W1D0	170	88	20	44-3/8	51-1/8	36-7/8	3030	5
C5W97D248-88W1D0	248	88	20	56-7/8	63-5/8	49-3/8	3455	6

All dimensions shown in inches unless otherwise specified.

Controls are shipped loose, mounting and final wiring by others.

(x) Maximum drum winding capacity, each hand, is given with two remaining wraps of rope on drum.







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w16

Base Mounted Winch

Series 35

1 Part Double Reeved 1/2 Diameter Rope TON

For Pricing See Page 10w

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THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

MODEL NUMBER	Drum Winding Capacity (x) (Ft)	Wire Rope Speed (FPM)	НР	В	с	D	Weight	Drum
C5W05D048-60W1D0	48	60	20	24-7/8	31-5/8	17-3/8	2375	2
C5W05D076-60W1D0	76	60	20	29-3/8	36-1/8	21-7/8	2525	3
C5W05D114-60W1D0	114	60	20	35-3/8	42-1/8	27-7/8	2730	4
C5W05D170-60W1D0	170	60	20	44-3/8	51-1/8	36-7/8	3030	5
C5W05D248-60W1D0	248	60	20	56-7/8	63-5/8	49-3/8	3455	6

All dimensions shown in inches unless otherwise specified.

Controls are shipped loose, mounting and final wiring by others.

(x) Maximum drum winding capacity, each hand, is given with two remaining wraps of rope on drum.





A WARNING

HOME SCREEN

Series 35

1 Part Double Reeved 9/16 Diameter Rope

Base Mounted Winch

TON

For Pricing See Page 11w

WRIGHT® Work-Rated®

THE NEW CENTURY SERIES®

Electric Wire Rope Hoists Issued 06-01-12

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MODEL NUMBER	Drum Winding Capacity (x) (Ft)	Wire Rope Speed (FPM)	НР	В	с	D	Weight	Drum
C5W06D040-48W1D0	40	48	20	24-7/8	31-5/8	17-3/8	2375	2
C5W06D064-48W1D0	64	48	20	29-3/8	36-1/8	21-7/8	2525	3
C5W06D096-48W1D0	96	48	20	35-3/8	42-1/8	27-7/8	2730	4
C5W06D144-48W1D0	144	48	20	44-3/8	51-1/8	36-7/8	3030	5
C5W06D211-48W1D0	211	48	20	56-7/8	63-5/8	49-3/8	3455	6

All dimensions shown in inches unless otherwise specified.

Controls are shipped loose, mounting and final wiring by others.

(x) Maximum drum winding capacity, each hand, is given with two remaining wraps of rope on drum.



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w18