

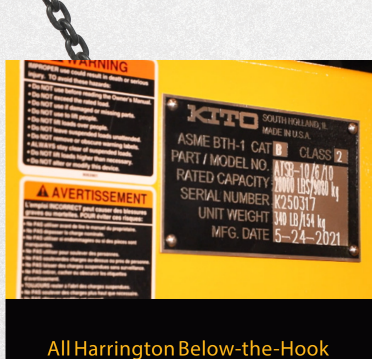
BELOW THE HOOK LIFTING AND MATERIAL HANDLING EQUIPMENT TRUSTED IN THE TOUGHEST ENVIRONMENTS / PROVEN EVERYWHERE

Engineered designs are in accordance with ASME B30.20 / BTH-1 and incorporate operation conditions along with a detailed examination of allowable stresses to determinefatiquelife. Standard products are designed to ASMEBTH-1 Design Category B / Service Class 2. Greater Design Categories and Service Classes are available.



All welding is performed by certified welders in accordance with AWS D14.1/D14.1M and ASME BTH-1.

2 TON CAP



lifting devices are tagged in

accordance with ASME B30.20.

Whetheryouselectequipmentfrom our comprehensive standardized product catalog that includes:

LIFTING BEAMS

SPREADER BEAMS

ROLL LIFTERS

COIL LIFTERS

TONGS

SHEET LIFTERS

PALLET LIFTERS

FORK TRUCK ACCESSORIES

MATERIAL STANDS

MATERIAL BASKETS

QUALITY IS A KEY COMPONENT IN EVERY STEP OF THE HARRINGTON MANUFACTURINGPROCESS.





OR SELECT A LIFTING **SOLUTION THAT** IS DESIGNED AND **MANUFACTUREDTO MEET** YOUR SPECIFIC NEED.







ASME BTH-1 Design Category B / Service Class 2

With over 150 YEARS OF EXPERIENCE

our Qualified Sales, Engineering, and Manufacturing staff are available to solve all your Below-the-Hook Lifting and Material Handling Equipment requirements











HARRINGTON PRODUCT ADVANTAGES

EVERY STANDARD PRODUCT
HAS THE MOST UP TO DATE
INDUSTRY LEADING FEATURES





Machined Bails



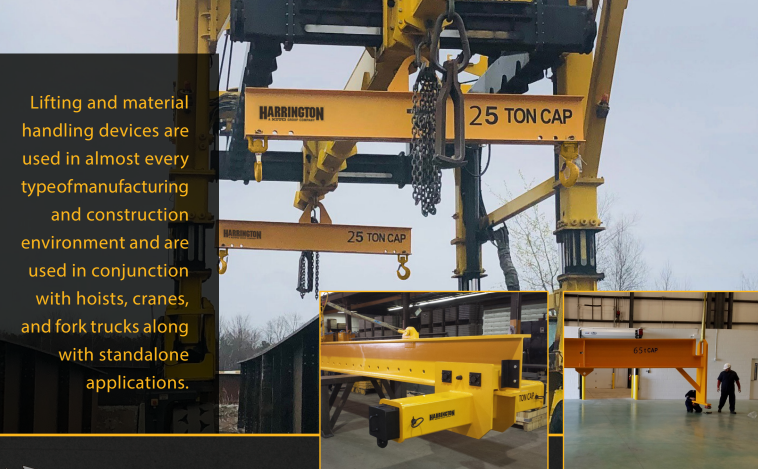
Parent Metal Design

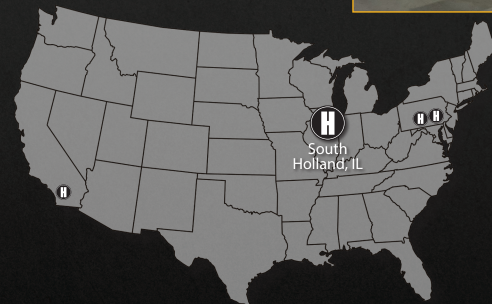


Heavy Duty Drives



INDUSTRIESSERVED





Our factory located in South Holland, Illinois

manufactures Harringtonhigh-quality overhead lifting and material handling solutions.

The facility is equipped with the most up to date manufacturing processes and equipment in areas such as: machining, metalworking, and welding.



MADE IN THE USA 800.233.3010 www.harringtonhoists.com

.85 Copyright 2022 Harrington Hoists, Inc.. All Rights Reserved. No part of this publication may be reproduced in any form by any means without prior written permission

