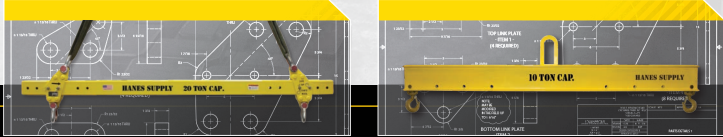






MANUFACTURED FOR HSI BY ENGINEERED LIFTING TECHNOLOGIES





THE EXPERTS IN BELOW-THE-HOOK

DESIGNED, ENGINEERED, ASSEMBLED AND TESTED IN THE USA



www.HanesSupply.com





Off-The-Shelf Solutions

Standard pre-configured products ready in approximately 7-10 business days.



Customized Solutions

Standard products can be configured to your specifications. We can also build custom sizes and capacities.



One-Of-A-Kind Solutions

Our in-house design and engineering team can develop fully custom solutions to suit the most challenging applications.







Crane Baskets and Skip Pans



Lifting and Spreader Beams



Fork Lift Products



Pallet Lifters



Coil Handling Hooks



Load Testing

Custom Projects We're Proud Of:

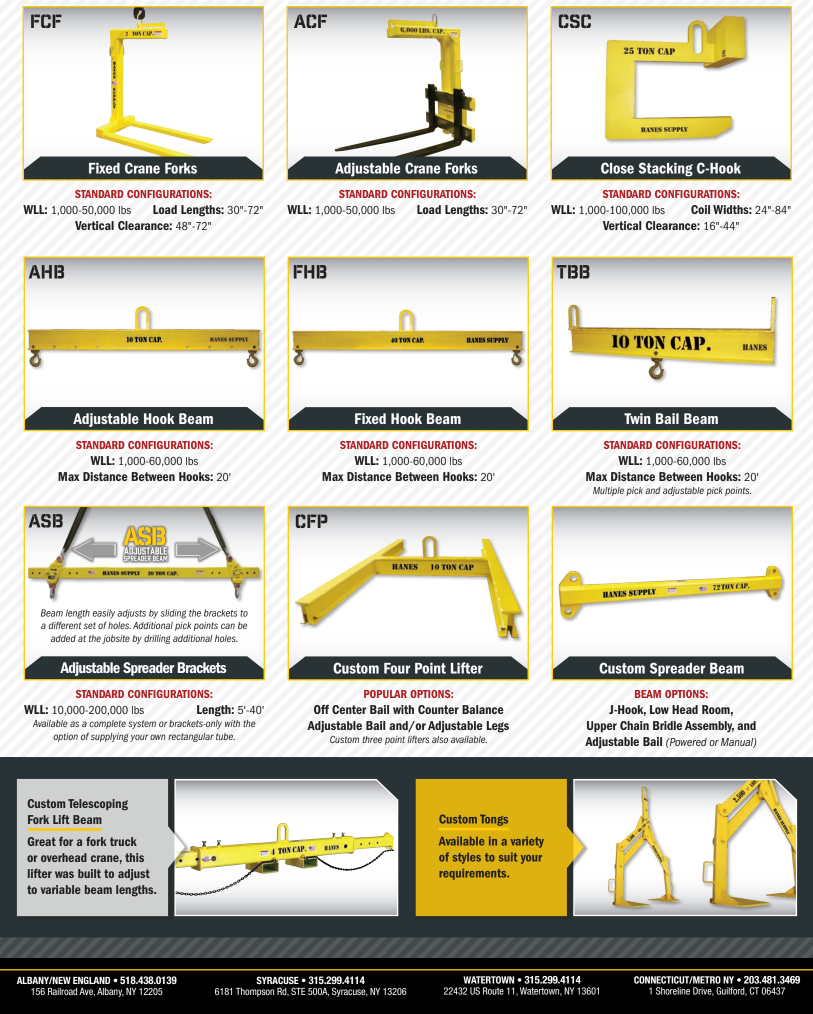
Our skilled engineers and fabricators believe that quality fabrication is both an art and a science. As an ISO 9001:2015 registered company (with design), our rigorous quality control procedures result in a final product that is built to exceed your expectations. Custom built Four Point Lifter utilized to remove the Maid of the Mist from the Niagara River. The frame can be disassembled and stored when not in use.





BUFFALO • 716.826.2636 55 James E Casey Dr, Buffalo, NY 14206 ROCHESTER/SOUTHERN NY • 585.235.0160 20 Jetview Dr, Rochester, NY 14206

ALL ITEMS CAN BE CUSTOMIZED TO MEET YOUR SPECIFIC REQUIREMENTS



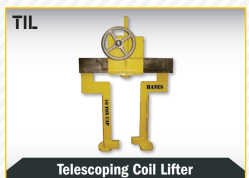
LARGER SIZES AND CAPACITIES CAN BE ENGINEERED TO MEET YOUR NEEDS



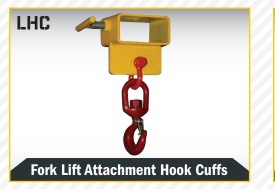
STANDARD CONFIGURATIONS: WLL: 6.000-40.000 lbs Worm gear assembly locks legs into position.



STANDARD CONFIGURATIONS: Widths: Up to 96" WLL: 20.000-80.000 lbs Vertical Clearance: Up to 36"



STANDARD CONFIGURATIONS: Coil Widths: 20"-96" WLL: 10.000-150.000 lbs Proximity and load sensors available.



STANDARD CONFIGURATIONS: WLL: 3.000 lbs Fork Tube Widths: 4.5", 5.5", or 7.5"



STANDARD CONFIGURATIONS: WLL: 4,000-16,000 lbs Fork Tubes: 7.5" x 2.5"



STANDARD CONFIGURATIONS:

WLL: 4,000 lbs Reach: 7' to 12' (in 1' increments) Fork Tubes: 2.5" x 7.5"



BUILT TO SUIT YOUR NEEDS:

All trash hoppers are built to your needs. As an option, all seams can be fully welded to make each unit water tight. Many different sizes, designs and capacities can be furnished.

BUILT TO SURPASS

Fabric Roof Roll Lifter

In addition to holding the fabric, the lifter also unspools it for the user!

Custom Automatic



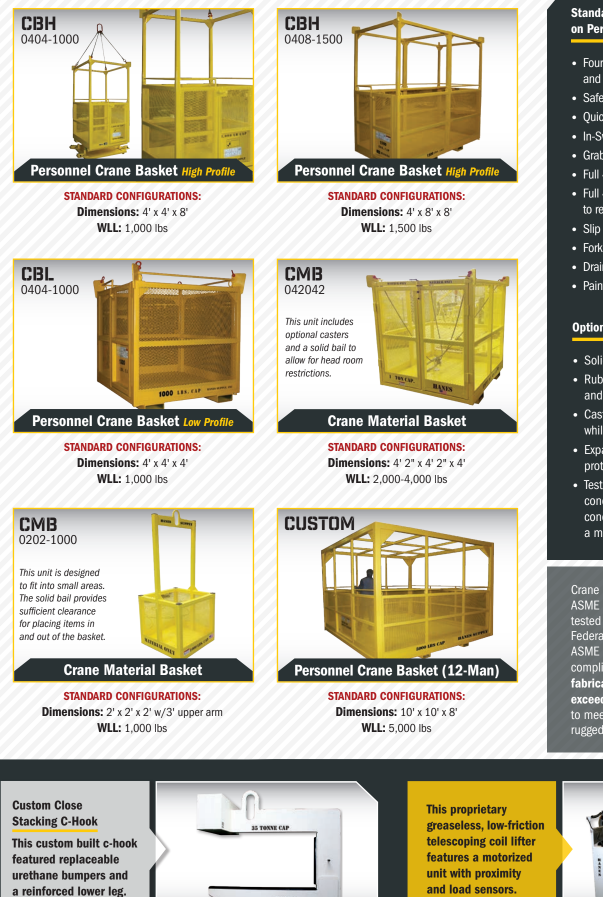
Custom Convector Plate Lifter

Fully motorized, battery operated and remote controlled.

Mechanical version also available – Requires NO power!







Standard Equipment on Personnel Baskets

- Four leg bridle w/master link and four bolt-type shackles.
- Safety lanyard and tagline anchors.
- Quick attach/detach test weight assembly.
- In-Swing, self-closing, self-latching door.
 - Grab rail around full interior perimeter.
 - Full 4" kick plate.
 - Full 42" height expanded metal to reduce wind affect.
 - Slip resistant checkered plate floor.
 - Fork lift tubes for easy movement.
 - Drain holes in floor perimeter.
 - Painted safety yellow.

Optional Equipment

- Solid bail, for restricted headroom.
- Rubber bumper around bottom and perimeter.
- Caster system to allow rolling while fully loaded.
- Expanded metal overhead protection – removable or fixed.
- Test weight is available as steel concrete form for you to fill with concrete on the jobsite. Provides a more economical solution.

Crane Baskets are designed to ASME BTH-1. Manufactured and tested in accordance with code of Federal Regulations 1926.1501 and ASME B30.23 and are completely OSHA compliant. Crane Baskets are **designed**, **fabricated**, **tested and certified to exceed the above standards** in order to meet the demands for a long life of rugged jobsite use.

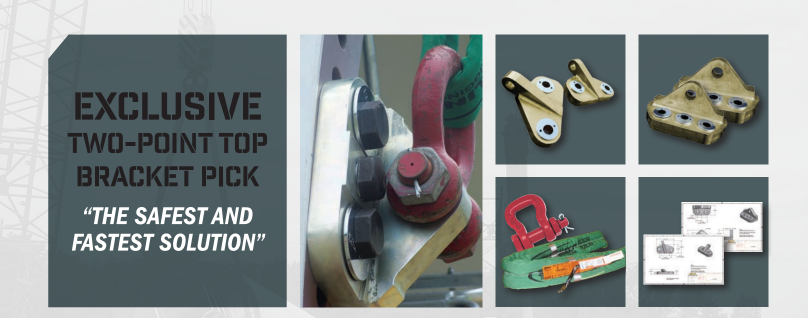
Designed, Built and Tested in the USA

HANES

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PATENTED WIND TURBINE LIFTING SYSTEM



A COMPLETE WIND TURBINE LIFTING & ERECTING SYSTEM INCLUDES: BRACKETS, SLINGS, SHACKLES, BOLTS, RIGGING & ENGINEERED LIFTING PLANS

Features & Benefits

- Exceeds ANSI/ASME requirements.
- · Reduced manpower required to install.
- Durable nickel plated inserts.
- No load bearing welds.
- Reduced crane time.
- Tighter bolt clearance holes.

- Adjustable bolt pattern.
- Reduced number of brackets, only four needed for entire lift.
- Replaceable inserts to accommodate variety of bolt patterns.
- Zinc dichromate plated body for outstanding corrosion protection.



Designed to be used with SlingMax^{*} Twin-Path^{*} slings. Two individual paths offer superior safety in the event of a rip or tear.

THE GOLD STANDARD IN WIND TURBINE LIFTING!

Other Windmill Industry Equipment Available...





NACELLE BEAM



ADJUSTABLE STAGING HOOK



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