CM Rigging Products

Chain & Attachments

Distributed By

McLaughlin Hoist & Crane
1850 Larkin Williams Rd.
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www.stlcrane.com
Cady Lifters represents a complete line of below the hook attachments for efficiently handling goods in industrial, construction, and related environments. The Cady team of welders conform to the Structural Welding Code of the American Welding Society, thus ensuring the consistency of the products manufactured. All products conform to the requirements of ANSI/ASME B30.20 for Below-the-Hook Lifting Devices.

In addition to the standard products shown here, custom solutions exist to satisfy the most challenging lifts. Products such as tongs, scissors, and grabs may be tailored to the exact application.

Complete information for all Cady Lifters is available in catalog ICL-10 or at www.cadylifters.com.

Crane forks are ideal for handling palletized loads in areas such as loading docks, crowded or unpaved storage areas, and railroad yards. They are also used frequently to load barges, gondolas, and open top trucks.

All Cady crane forks are counter balanced to hang level when empty and to increase the rate of handling. Counterweight balances the lifter structure only, not the load. The load is centered under the lifting bail for a level lift. All crane forks are load tested and a test certificate is supplied with each unit.
C-Hooks

C-Hooks are available in a variety of styles. Compact C-Hooks are rugged, yet lightweight for easy handling. The polished, large radius inside corners of the compact C-Hooks minimize stress concentration in these critical areas. These inside corners are positioned to avoid contact with coil edges, thus reducing coil damage. Additionally, the curved saddle on the lower arm reduces wear on the coil.

In addition to the popular Compact C-Hooks, the following are part of the Cady Lifters line:

Close Stacking C-Hooks – contains a short upper arm that permits handling a large range of coil sizes flush against a vertical surface. This arm also allows the user to handle all coils in a range without interfering with adjacent coils during movement.

Ship Loaders – Designed for use with slings to handle two coils simultaneously. Hooks are easily separated for insertion into coils.

Capacity 5 to 50 tons

Spreader Beams

Lifting beams and spreaders are available in a wide range of capacities and styles. Beams are available in fixed or adjustable styles and may also be designed with special hook or shackle configurations. Low headroom beams are offered with either fixed or movable hooks, and can also be developed for three-point lifts.

⚠️ WARNING ⚠️

• Inspect lifter, moving lifter parts and operating controls for proper operation before each use.
• Never use malfunctioning or damaged lifter, or one tagged “Out of Service.”
• Do not exceed rated load of lifter and crane.
• Make sure load is balanced and stable.
• Avoid shock loads due to sudden starts and stops.
• Make sure lifting ropes and chains are not twisted or kinked.
• Do not lift people. Make sure operator and others are clear of load at all times.
• Make sure load clears objects during moving.
Columbus McKinnon provides the most extensive product line in the industry and offers technical expertise to assist workers in industries around the world. From powered hoists to jib cranes to below-the-hook attachments, look for the only company that is a single source for all items. For 135 years, Columbus McKinnon has meant durability and reliability for generations of users. Look for one of the many popular brands when sourcing your material handling products at:

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