

Model 23

Roll Lifting Beams

Used to lift rolls with plate style or bent bar J-hooks. Hooks are designed to support the core mandrel which is through the I.D. of the roll. Fixed beam lengths can be used for single roll widths. Maximum roll diameters will determine length of J-Hooks.

Product Features:

- Ideal where headroom is limited
- Easy lifting and positioning of rolls
- Adjustable spread options
- Twin hoist capability
- Motorized rotation available
- Complies with ASME standards



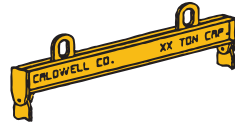
PRODUCT OPTIONS



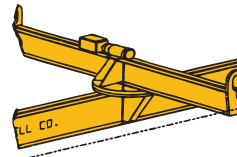
OPTION A
Adjustable Spreads
 Used when handling rolls of varying widths.



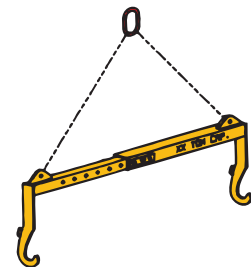
OPTION B
Hook Linings
 a. Bronze/Brass
 b. Urethane
 c. Brake Lining
 (Min. Shaft Dia.= 6")



OPTION C
Twin Bails
 Used when two hoists are required to stabilize a lift, when load rotation is not desirable.



OPTION D
Motorized Rotation
 Allows remote positioning of a load. For additional information, see Model 21 on page 29.



OPTION E
Spreader Beam
 Offers greater stability when required headroom is not a consideration.

PRODUCT OPERATION



Choose the Model 23 with a fixed-length beam when your roll width doesn't change. J-hook lengths will vary based on roll diameters.

Looking For Severe-Duty Options?

Caldwell's Mill-Duty line handles higher load cycles, extreme temperatures, and other complicated environments. Call 800.628.4263 to let us engineer the right solution for your facility.