Lifting Beams

Model 21 - Twin Hoist Rotating Lifting Beams
A specially designed lifting and rotating beam using two cranes or two hoists to horizontally rotate a load. A position locking pin holds the load rotation at a designated position. Available with motorized rotation.

PRODUCT FEATURES:
- Wide range of sizes and capacities available.
- Complies with ASME standards.

OPTION A
TWIN HOOKS
Used in conjunction with basket hitch slings.

OPTION B
J HOOKS
Generally required to lift paper rolls or similar application. (Use Paper Roll Lifters - Application Evaluation, page A.36.)

OPTION C
MOTORIZED ROTATION
Allows remote positioning of a load.

OPTION D
LOWER HEADROOM BAILS
Utilized when headroom must be held to a minimum. Crane hook data must be supplied, see page A.22.

Model 28 - Chlorine Cylinder Lifting Beam
Designed to efficiently handle standard chlorine gas cylinders. Standard size determined by the Chlorine Institute is 80-3/4” to 82-1/4” in length. Special low headroom modification is available.

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Capacity (tons)</th>
<th>HR Headroom (in.)</th>
<th>Weight (lbs.)</th>
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</thead>
<tbody>
<tr>
<td>28-2-80/82</td>
<td>2</td>
<td>16-1/2 - 15-1/2</td>
<td>105</td>
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</tbody>
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NOTE: All dimensions shown in inches.