The New
Posi-Lite™ Beam
suspends and rotates loads
up to 1,500 lbs. with controlled rotation

The Posi-Lite™ is the newest addition to the broad sweeping Posi-Turner® line. The Posi-Turner® legacy extends over a quarter century with standard designs and capacities up to 110,000 pounds. There are custom designed Posi-Turner® units in the field with capacities in excess of 100 tons!
What the Posi-Lite™ does for you

Benefits
- Rotates and positions your product efficiently
- Reduces the possibility of product damage
- Promotes safety
- Lightweight in design
- Saves time and money

Leveling
With the push of a button, the Leveler — available with the LS Model — adjusts the center of gravity under the hook to balance the load. Leveling uneven loads while suspended (as seen here) saves valuable time and promotes a safer work environment.

Rotating
As this series of photos illustrates, rotation with the Posi-Lite is efficient and damage free. After leveling the load, the Posi-Lite suspends and rotates objects 360-plus degrees with precise control.
Posi-Lite™ Features

FS Model
- Fixed lift eye (or fork pockets)
- Heavy duty non-slip surface on drum
- Direct drive gear reducer
- Designed and manufactured to ASME B30.20
- Torque rated for capacity

LS Model — All of the above, plus:
- Optional powered load leveling

Options

Sling Guide — Keeps the sling in the same position on the roller at all times.

Power Cord Reel — Retractable drop cord keeps electrical wires out of the way of the load.

Remote Control — Replaces pendant control and cord when operator needs to be away from the load.

Steel Mesh Slings — For welding applications or when load is over 150°F.

Metal Fabrication... Die Handling... Welding...
Aircraft Components... the applications are endless.
If it needs to be fabricated, welded, inspected or repaired, Posi-Lite™ can handle it — positively!
For a Posi-Turner® Application Evaluation, visit www.positurner.com or call Caldwell Customer Service today at 1-800-243-1053.

<table>
<thead>
<tr>
<th>Rated Cap. (lbs.)</th>
<th>Roller Length (in.)</th>
<th>FS Model Rotating Only</th>
<th>LS Model Rotating &amp; Leveling</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Model No.   HDRM</td>
<td>WGT</td>
</tr>
<tr>
<td>500</td>
<td>72</td>
<td>.5FS-72     14.5</td>
<td>220</td>
</tr>
<tr>
<td>1000</td>
<td>48</td>
<td>1FS-48      14.5</td>
<td>200</td>
</tr>
<tr>
<td>1500</td>
<td>72</td>
<td>1.5FS-72    28</td>
<td>365</td>
</tr>
<tr>
<td>1500</td>
<td>84</td>
<td>1.5FS-84    28</td>
<td>400</td>
</tr>
<tr>
<td>1500</td>
<td>96</td>
<td>1.5FS-96    28</td>
<td>430</td>
</tr>
<tr>
<td>1500</td>
<td>108</td>
<td>1.5FS-108   28</td>
<td>455</td>
</tr>
<tr>
<td>1500</td>
<td>120</td>
<td>1.5FS-120   28</td>
<td>480</td>
</tr>
</tbody>
</table>

Application Evaluation required; consult factory for additional information.

©Copyright 2003, The Caldwell Group Inc.

Designers and Manufacturers of Fine Lifting Products

Distributed by:

McLaughlin Hoist & Crane
1850 Larkin Williams Rd.
Fenton, MO 63026
(636)343-9700
www.stlcrane.com