Sheet Lifters

Model 260 - Telescopic Sheet Lifter

The rack and pinion leg drive allows handling a wide range of sheets and plates with minimum manpower. This design is most suitable in low headroom operations.

PRODUCT FEATURES:
- Designed to Mill Duty criteria.
- Low headroom design.
- Replaceable wear plates.
- Electric motor NEMA design "D".
- Heavy duty gear boxes.
- Drive protection includes slip clutch.
- Electrical controls include current monitor for over-load protection.
- Close tolerance machined slide arms.
- Parent metal mechanical interlocking design.
- Designed for ease of maintenance.
- AC power.

PRODUCT OPTIONS:
1. Powered rotation with or without stops.
2. Heavy duty function indicator lights.
5. Carrying angles with dunnage cutouts (as shown).
6. Chain or cable reel mounted end hooks for thin gauge or extra wide material.
7. DC power.
**Sheet Lifter - Application Information Required**

**BUNDLE INFORMATION:**

Bundle Dimensions

- Minimum: Length ______ Width ______ Height ______ Weight ______
- Maximum: Length ______ Width ______ Height ______ Weight ______

Specify material being lifted

Is the bundle palletized?  [ ] Yes  [ ] No  If yes, specify pallet size __________________

Sheet Condition  [ ] Dry  [ ] Oily  [ ] Banded  [ ] Loose

**ADDITIONAL INFORMATION:**

Please provide the model and/or serial number if this is to replace an existing Caldwell lifter __________________

Operation Required  [ ] Motorized  [ ] Manual

If motorized, please specify  [ ] DC  [ ] AC  Voltage ______ Phase ______ Cycle ______

Pendant Required  [ ] Yes  [ ] No

Should the controls be shipped loose for field mounting  [ ] Yes  [ ] No

Please provide duty cycle of lifter (lifts per hour and hours per day used) __________________

Please provide Crane Classification (A, B, C, D, E, F) __________________

Please use the space below to provide additional application information or options required.

For example: headroom issues, space restrictions, lifter restrictions or options such as a chainwheel or end chains. __________________

---

**Crane Hook Data:**

**Measurement Tolerances**

+0 = Measurement should be no larger but can be smaller than actual.
-0 = Measurement should be no smaller but can be larger than actual.
+- = Measurement can be larger or smaller than actual.

<table>
<thead>
<tr>
<th>INCHES</th>
<th>Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>+0</td>
</tr>
<tr>
<td>B</td>
<td>+0</td>
</tr>
<tr>
<td>C</td>
<td>+0</td>
</tr>
<tr>
<td>D</td>
<td>-0</td>
</tr>
<tr>
<td>E</td>
<td>-0</td>
</tr>
<tr>
<td>F</td>
<td>+/-</td>
</tr>
<tr>
<td>G</td>
<td>-0</td>
</tr>
</tbody>
</table>

---

McLaughlin Hoist & Crane
Authorized Sales & Service
(636) 343-9700
FAX: (363) 343-0840
www.stlcrane.com