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.
- 3. Built in load scales.
- 4. Maximum open / minimum closed limit switches.
- 5. Carrying angles with dunnage cutouts (as shown).
- Chain or cable reel mounted end hooks for thin gauge or extra wide material.
- 7. DC power.

Master Catalog MC-607

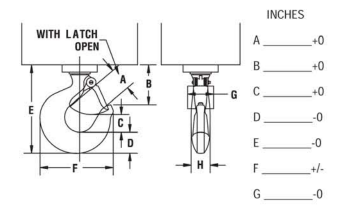
Sheet Lifter - Application Information Required

BUNDLE INFORMATION:

D 1	1	n.			
Bund	A	1)ir	ner	1510	ms
Duilu	10		1101	SIC	/ 1

Bundle Dimensions										
Minimum:	Length		Width	Height		Weight				
Maximum:	Length_		Width	Height .		Weight				
Specify material bei	ng lifted_									
Is the bundle palleti	zed?	☐ Yes	□ No	If yes, specify pall	et 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										
				ter						
Operation Required		d	■ Manual							
If motorized, please	specify	□ DC	☐ AC	Voltage	_ Phase	Cycle				
Pendant Required		☐ Yes	□ No							
Should the controls be shipped loose for field mounting										
Please provide duty cycle of lifter (lifts per hour and hours per day used)										
Please provide Cran	e Classific	ation (A, B, 0	C, D, E, F)_							
Please use the spac	e below to	provide add	itional appl	ication information	or options re	quired.				
For example: headroom issues, space restrictions, lifter restrictions or options such as a chainwheel or end chains										
						To provide the second of the s				

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.

McLaughlin Hoist & Crane

(636) 343-9700 FAX: (363) 343-0840 www.stlcrane.com