Sheet lifters enable a single operator to quickly, easily and safely lift sheet bundles, plates, wallboard, plywood, glass and many other types of stacked, flat materials. Carney Fabricating's Sheet Lifters can be manually operated or electrically powered and are designed with optimal lifting capabilities with low maintenance.

Carney Fabricating sheet lifters are engineered, designed and manufactured to ASME B30.20 and ASME BTH-1 safety standards for below-the-hook lifting devices to ensure reliability.
Single Operator System for Lifting
Stacked, Flat Material

Carney Fabricating's Sheet Lifters can be manually operated or electrically powered and are engineered for optimal durability and functionality.

Carney Fabricating's sheet lifters are designed for single operator use, ensuring improved productivity and minimize handling costs as a safe and efficient solution to lift and transfer stacked materials.

Our innovative design allows for easy adjustment to fit a wide range of sheet widths and lengths providing broader capabilities than ever before. As a fully adaptable solution Carney’s sheet lifters can be custom designed to fit the challenges of your specific application.

When lifting very wide or longer loads that extend beyond the sheet lifter shoe length, Carney offers shoe extensions and/or sheet hooks. Our standard designs include considerations for both normal and low headroom configurations for overhead lifting devices.
Sheet Lifter

Manual & Powered Sheet Lifters

Our manual sheet lifters are equipped with either a hand wheel or chain wheel for opening and closing the legs and shoes (or feet) that grip and hold the load in place.

Our powered sheet lifters are equipped with the same structural strength materials as our manual sheet lifter. The manual controls are replaced with either electric or hydraulic motor controls depending on the maximum rated load or capacity.

Powered units for electric motors, panels, electrical components and cables are equipped with CSA, cUL, cULEu, CE name plate markings compliant with regulations in multiple countries which can be operated by push button pendant controls, radio controls or both. We also offer a selector switch package to upgrade existing cranes allowing them to open and close.

Power Integration with Overhead Cranes

Integrating your existing overhead crane with a CF sheet lifter is simple, we provide properly designed panels with quick-disconnect male and female plugs to ensure smooth power integration with your crane. Radio controls can also be integrated to operate both your overhead crane and sheet lifter together as one.

SHEET LIFTER BENEFITS

- Easy-to-use & adjustable for various bundle sizes
- Versatile handling of bundles of stacked or flat materials (sheets, plates, gypsum, drywall, flat woods)
- Single operator controlled
- Leg & shoe extension options available
- Designed in accordance with ASME (B30.20 & BTH-1) standards
Sheet Hooks & Adjustable Chains

Stabilizing grab hooks can be ordered as an option with your sheet lifter, providing stabilization (ONLY) for the load at both ends. Grab hooks are not to be used for lifting, the chains are grade (100) alloy (standard sling chain material) in accordance with the ASTM and EN manufacturing standards, including adjustment clutches. Stabilizing hooks, chains and adjustable clutches are sized according to the sheet lifter maximum rated capacity.

Stand-Alone Power System

As an option for power Carney Fabricating can also provide a sheet lifter with DC powered battery, motor driven system to allow your sheet lifter to be powered with battery rechargeable system & low-charge indicator so that you don’t have to draw power from your overhead crane. Simply plug in the sheet lifter to a battery recharger when not in use to charge the batteries for the next shift.
Key Features & Options

- Capacities ranging from 0.5 - 20 tons
- Manual hand operated using hand wheel
- Standard worm gear drives
- Rack & pinion leg drive to open and close
- Lifting bail with either normal or low headroom design options
- Powered motor controlled
- Hydraulic, pneumatic systems available
- AC & DC powered systems available
- Voltage options include (120v/1/60Hz, 208v-230v/3/60Hz, 460v/3/60Hz, 575v/3/60Hz)
- Additional voltage available upon request
- Electric interlocking
- Optional radio remote control
- Narrow, standard or wide show options available
- Optional load accessories (i.e. sheet hooks)
- Optional integrated load measuring features
- Multiple lifting points available for offset centre of gravity loads

Capacities of up to 20 tons

Power options include 110V/1-Phase, 575V/3-Phase, D.C. battery, hydraulic or pneumatic

Safely lift sheet bundles, plates, wallboard, plywood, glass and other flat materials
# Product Specs

## General Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Lift Capacity</td>
<td>Up to 20 Tons</td>
</tr>
<tr>
<td>Minimum Sheet Width capability</td>
<td>18”</td>
</tr>
<tr>
<td>Maximum Sheet Width capability</td>
<td>20 ft</td>
</tr>
<tr>
<td>Power Options</td>
<td>1-Phase, 3-Phase, D.C. battery, hydraulic or pneumatic</td>
</tr>
<tr>
<td>Custom Units Available</td>
<td></td>
</tr>
</tbody>
</table>

[Image of product specifications]
## Product Specs

### MANUAL SPECIFICATIONS

| CAPACITY (Tons) | MODEL     | BUNDLE SIZE (MIN D) | BUNDLE SIZE (MAX D) | A | B | C | D | E | F | G | H | I |
|----------------|-----------|---------------------|---------------------|---|---|---|---|---|---|---|---|---|---|
| 1              | CF-SHLFT-01M | 12                  | 36                  | 96 | 2 | 20| 2 | 30| 12| 0.75| 2 | 4 |
| 2              | CF-SHLFT-02M | 20                  | 48                  | 96 | 4 | 20| 4 | 30| 16| 0.75| 2 | 4 |
| 3              | CF-SHLFT-03M | 16                  | 48                  | 96 | 4 | 20| 4 | 36| 18| 1   | 3 | 6 |
| 5              | CF-SHLFT-05M | 24                  | 72                  | 96 | 5 | 23| 5 | 38| 20| 1.25| 3 | 8 |
| 8              | CF-SHLFT-08M | 16                  | 48                  | 96 | 5 | 28| 5 | 40| 24| 1.5 | 4 | 7 |
| 10             | CF-SHLFT-10M | 16                  | 48                  | 96 | 6 | 30| 6 | 44| 26| 1.5 | 4 | 9 |
| 15             | CF-SHLFT-15M | 38                  | 72                  | 96 | 6 | 30| 6 | 46| 30| 1.5 | 5 | 9 |

*Moderate size customizations available*

### POWER-MOTORIZED SPECIFICATIONS

| CAPACITY (Tons) | MODEL     | BUNDLE SIZE (MIN D) | BUNDLE SIZE (MAX D) | A | B | C | D | E | F | G | H | I |
|----------------|-----------|---------------------|---------------------|---|---|---|---|---|---|---|---|---|---|
| 1              | CF-SHLFT-01P | 12                  | 36                  | 96 | 2 | 20| 2 | 30| 12| 0.75| 2 | 4 |
| 2              | CF-SHLFT-02P | 20                  | 48                  | 96 | 4 | 20| 4 | 30| 16| 0.75| 2 | 4 |
| 3              | CF-SHLFT-03P | 16                  | 48                  | 96 | 4 | 20| 4 | 36| 18| 1   | 3 | 6 |
| 5              | CF-SHLFT-05P | 24                  | 72                  | 96 | 5 | 23| 5 | 38| 20| 1.25| 3 | 8 |
| 8              | CF-SHLFT-08P | 16                  | 48                  | 96 | 5 | 28| 5 | 40| 24| 1.5 | 4 | 7 |
| 10             | CF-SHLFT-10P | 16                  | 48                  | 96 | 6 | 30| 6 | 44| 26| 1.5 | 4 | 9 |
| 15             | CF-SHLFT-15P | 38                  | 72                  | 96 | 6 | 30| 6 | 46| 30| 1.5 | 5 | 9 |

*Moderate size customizations available*
Model/Part Number Breakdown

Example: CF-SHLFT-01P

- **Manufacturer (CF)**
- **Product type (sheet lifter)**
- **Capacity (tons)**
- **Powered (P) or manual (M)**

Sheet lifter properly loaded
Sheet lifter suspended grabbing a load of material