Timcolite™ Engineered Plastic Cribbing Plates

Our engineered plastic cribbing plates and outrigger pads offer lightweight, strong, and solid support for your crane. Unlike other materials, Timcolite™ plates can be easily handled and positioned by one person. Our plates don’t warp like wood or corrode like steel. They have no pilferage value, and with Timco’s lifetime replacement guarantee, we’re confident they won’t break.

For decades, Timco has been supplying crane, concrete and paving equipment users with high quality cribbing plates and outriggers to keep their trucks steady. We stock a broad range of round and square cribbing plates. Custom sizes are also available up to 6 in. thick x 6 foot x 6 foot. Timco is ISO 9001 certified, and has 40 years of plastics manufacturing and fabricating experience. You can expect top quality products and service when you order from Timco.
Benefits of Timcolite™ Engineered Plastic Plates & Pads:

**Lightweight**
- 1/7th the weight of steel
- 1/4 the weight of aluminum
- Can easily be handled by one person

**Strong & Resilient**
- Handle up to 3000 psi of compressive load (A 24” X 24” X 1.5” plate can carry 280 tons of load)
- Resist breakage and will not splinter
- Will not crack due to slight variations of the ground
- Retain their shape
- Prevent “bird baths” on the pavement
- Material has a memory, does not mushroom or warp

**Cost Efficient**
- Last longer than your crane – cheaper materials must be replaced many times during the life of your crane
- No pilferage value – Scrap dealers won’t pay a penny to the thief
- Competitively priced
- Volume discounts available, call for pricing

**Corrosion and Rust Resistant**

**Zero Water Absorption**
- No weight increase due to exposure to the elements or wet ground
- No rotting or weakening of the product

**Easy to Clean**

**Do Not Conduct Electricity**

**Timco Product Quality is Guaranteed**
- Manufactured in ISO 9001 facility with over 40 years of manufacturing and fabricating experience
- If you break a cribbing plate or outrigger under normal conditions, Timco will replace it free of charge
- Ordering your cribbing plates is easy! Just call with your credit card to place an order
To ensure the crane has proper support and can maintain a level condition, you must know how much weight is exerted on the outriggers. Timco’s sales staff is primarily composed of engineers ready to help you decide the size Timcolite™ cribbing plates you need for your crane.

We recommend that cribbing plate surface area be at least three times larger than the surface area of the outrigger float pad. All plates have rope handles protected by tubing for easy and comfortable handling.

Cribbing plates are not to be used to bridge ditches or culverts.

**Standard Timcolite™ Cribbing Plate dimensions**

<table>
<thead>
<tr>
<th>ROUND PLATES</th>
<th>SQUARE PLATES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DIMENSIONS</strong></td>
<td><strong>WEIGHT</strong></td>
</tr>
<tr>
<td>30” x 2”</td>
<td>49 lbs.</td>
</tr>
<tr>
<td>36” x 2”</td>
<td>69 lbs.</td>
</tr>
<tr>
<td>40” x 2”</td>
<td>86 lbs.</td>
</tr>
<tr>
<td>44” x 2”</td>
<td>108 lbs.</td>
</tr>
<tr>
<td>48” x 3”</td>
<td>191 lbs.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

All Cribbing Plates have rope handles covered with plastic tubing. Square plates have 45° cut on corners.

**Call for current pricing on standard stocked sizes today! Custom sizes and volume discounts available.**
In addition to Timcolite™ Engineered Plastic Cribbing Plates and outrigger float pads, Timco offers a large range of machined part solutions to our customers. Engineered plastic parts are machined to our customer’s specifications using only the highest quality, heat treated and closely inspected plastic materials. There is no minimum production size. Timco can provide everything from prototypes to full production quantities.

Timco is the largest supplier of non-metallic sheaves in North America. We are proud to offer our customers sheaves of all sizes and designs from 1” to 61” diameter. If you need other fabricated wear or structural components, please call Timco for a quotation.