Strad is committed to helping develop North America’s resources responsibly and safely. To do this, Strad has continually worked to provide customers with innovative products, superior solutions and services in the energy industry. Most recently, Strad has partnered with a supplier that has 18 years experience in the crane mat business. Our extensive matting line up continues to be an area where we have made a name for ourselves as the leader for original and reliable matting products and services.

Our team provides a fully-integrated matting solution by offering rental and purchase options for new and used mats along with first-rate service. We are a seasoned team experienced at handling the coordination of all project logistics and being flexible to meet any project need. Strad’s Crane Mats can be used in a variety of matting applications including pipelines, construction, transmission lines, well-sites and environmental remediation.

Crane Mat Features:
- Size - 4’ to 8’ wide, 8’ to 40’ long
- 8’ x 20’ standard size available for purchase or rent
- Thickness - 12”
- Weight - 3560 lbs / 1615 kgs
- Cable options available
- 3/4” high tensile industrial cable with high strength crimp connectors
- 4’ x 20’ mat - 600,000 lb load capacity

Crane Mat Comparison

<table>
<thead>
<tr>
<th>Strad Crane Mats:</th>
<th>Other Crane Mats:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full sawn - 12” x 12” timber</td>
<td>11 1/2” to 11 3/4” only</td>
</tr>
<tr>
<td>Grade #1 timber, min. wane</td>
<td>Grade # 2 or 3, heavy wane</td>
</tr>
<tr>
<td>High strength white fir</td>
<td>White fir and spruce too</td>
</tr>
<tr>
<td>1 1/4” bolts (steel rods)</td>
<td>7/8” to 1” only</td>
</tr>
<tr>
<td>4 bolts</td>
<td>Some builders only use 3 bolts</td>
</tr>
<tr>
<td>Oversized washers</td>
<td>Standard, smaller in diameter</td>
</tr>
</tbody>
</table>

Applications:
- Crane Pads
- Power Line Tower Assembly
- Pipeline Construction
- Mining “Roads” for 200 ton Trucks
- Mod Yard Staging Areas
- Wind Farm Construction
- Pipeline Crossings
- Bridge Repair & Construction
- Pier & Warf Retrofits
- Heavy Duty Access Roads
- Structure Foundations