## RCSL Series

### SELF-LOADING REEL CARRIERS

At Timberland, engineering is a process of continuous improvement therefore, specifications are subject to change without notice.

### RCSL Series Specifications

#### Model

<table>
<thead>
<tr>
<th>Model</th>
<th>RCSL16 108 x 64</th>
<th>RCSL 20 108 x 64</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max reel diameter</td>
<td>2742 mm (108&quot;)</td>
<td>2742 mm (108&quot;)</td>
</tr>
<tr>
<td>Min reel diameter (self-loading)</td>
<td>1524 mm (60&quot;)</td>
<td>1524 mm (60&quot;)</td>
</tr>
<tr>
<td>Max reel width</td>
<td>1624 mm (64&quot;)</td>
<td>1624 mm (64&quot;)</td>
</tr>
<tr>
<td>Max reel weight</td>
<td>7528 kg (16,000 lbs)</td>
<td>9072 kg (20,000 lbs)</td>
</tr>
</tbody>
</table>

#### Trailer Specifications

| axle capacity | 9072 kg (20,000 lbs) | 10,886 kg (24,000 lbs) |
| trailer brakes | Air-hydraulic | Air-hydraulic |

### General Features

- Hydraulic self-loading with hand pumps (or optional connections for external hydraulic supply)
- 4 position reel rack with locking pins to mechanically lock and hold reel in loaded position
- Reel shaft with nylatron bushings

### Options

- Reel drive: pneumatic tire rim drive to wind up or payout cable under power, powered by external hydraulic source (tool circuit)
- Hydraulic power unit: to provide power for optional reel drive and / or hydraulic self-loading feature
- Reel shaft adapter bushings: to accommodate reels with larger diameter arbor holes
- Hydraulic jacks: front and rear, in lieu of mechanical drop leg jacks
- Wheel chocks
- Tool box

### OUR PEOPLE CARE . . .

OUR EQUIPMENT IS THE PROOF