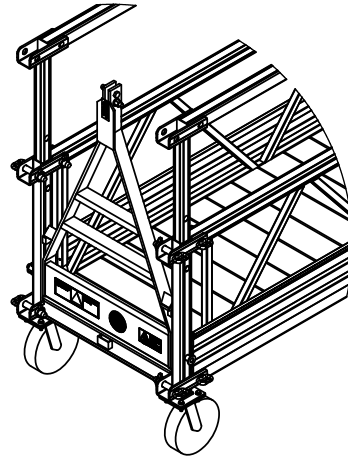
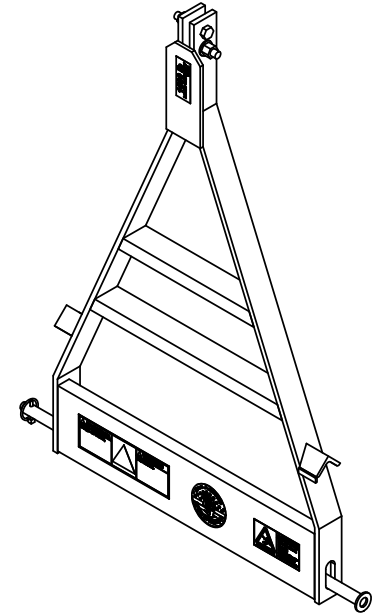


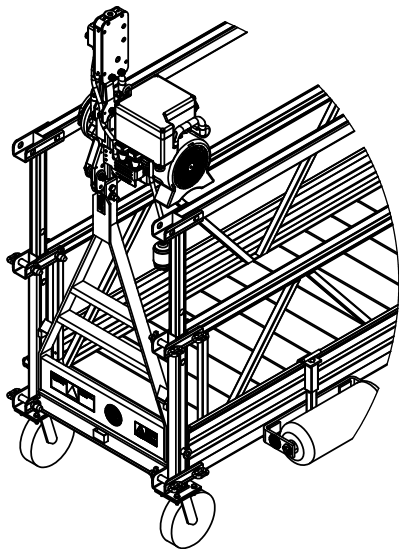
Step #1:
Rest the End Stirrup on the U-Frame tabs located on the inside of the U-Frame and insert the casters in the bottom of the U-Frame



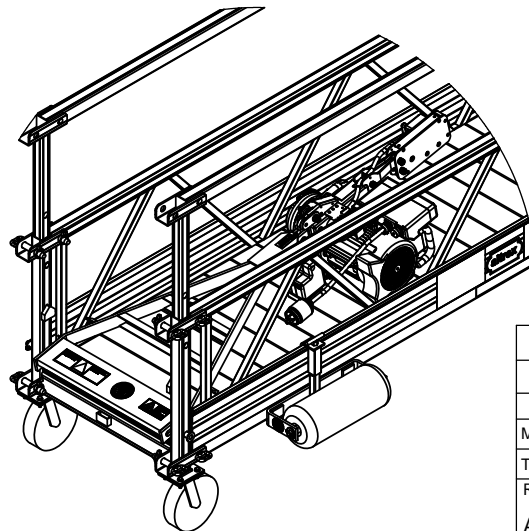
Step #2:
Slide the Stirrup Rod through the U-Frame, End Stirrup and casters, and lock into place via the lynch pin



1,500 lb Maximum Load Capacity



Step #3:
When the End Stirrup is properly secured and resting on the U-Frame tabs, mount the traction hoist with the 1/2" hardware supplied



Step #4:
While transporting the platform, rest the End Stirrup and hoist on the platform deck as shown to prevent injury or death

A	Redrawn in 3d	SBS	09-25-15												
REV	Revision Description	By	Date												
DEBUR AND BREAK SHARP EDGES															
Material: Assembly		Weight: 284 LBS													
Treatment: N/A		<p>The information contained in this drawing is the sole property of Bee Access Products. Any reproduction in part or whole without the written permission of Bee Access Products is strictly prohibited.</p>													
Raw material part number:	Dimensions in [] are in mm Tol. ISO 2768-m														
Assembly	<table border="1"> <tr> <td>></td> <td>0,5</td> <td>6</td> <td>30</td> <td>120</td> <td>400</td> </tr> <tr> <td><</td> <td>6</td> <td>30</td> <td>120</td> <td>400</td> <td></td> </tr> </table>	>	0,5	6	30	120	400	<	6	30	120	400		<p>End Stirrup Application</p>	
>	0,5	6	30	120	400										
<	6	30	120	400											
<p>Scale: 1:25 Size: B/A3</p>	<p>TOL. ±0.1 ±0.2 ±0.3 ±0.5 ±0.8</p> <p>Machined surfaces 12.5</p> <p>ISO 1302</p>	<p>Product Line/Project: Platform</p>													
<p>CAD generated drawing. Do not manually update. Do not scale drawing.</p>		<p>Unless otherwise stated tolerances in inches</p>													
Approvals By:	Date:	Fractions	Decimals												
Drawn: SBS	09-25-15		X ± .060 XX ± .015 XXX ± .005												
Approved: [Signature]	08-19-16		Angles: ALL ± .5°												
		Part No. 934102 App													
			Sheet 1 of 1												