
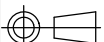

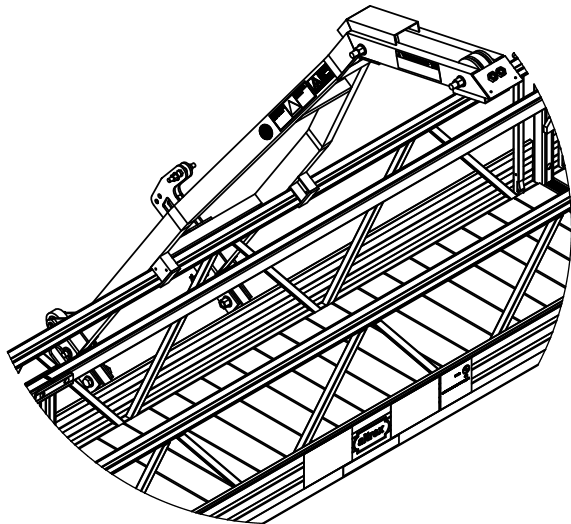
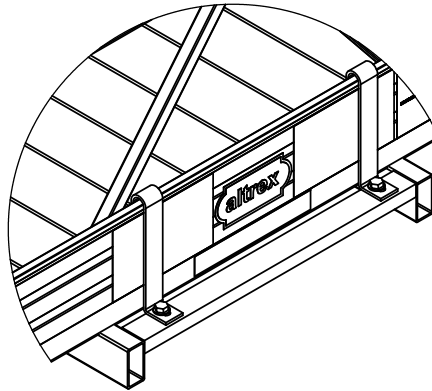


1,250 lb Maximum Load Capacity

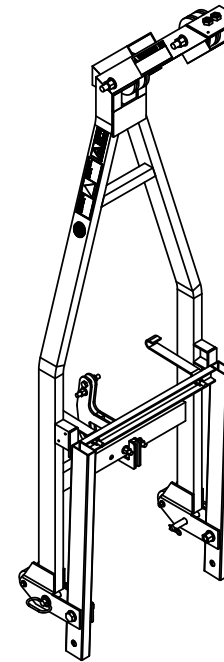
A		Redrawn in 3d				BJA		03-08-10			
REV		Revision Description						By		Date	
DEBUR AND BREAK SHARP EDGES											
Material: Assembly						Weight:		 <b>Bee Access Products</b>			
Treatment: N/A						147 LBS					
Raw material part number:				Dimensions in [ ] are in mm Tol. ISO 2768-m				The information 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.			
Assembly				> 0.5 6 30 120 400 < 6 30 120 400							
		Scale Size 1:20 B/A3		TOL. ±0.1 ±0.2 ±0.3 ±0.5 ±0.8				Walk Thru C-Stirrup, Galv.			
CAD generated drawing. Do not manually update. Do not scale drawing.				Machined surfaces 12.5 ISO 1302							
				Unless otherwise stated tolerances in inches				Product Line/Project:  <b>Platform</b>			
Approvals		By:		Date:		Fractions					
Drawn		BJA		03-08-10				X ± .060 XX ± .015 XXX ± .005		ALL ± .5°	
Approved				08-26-16						Part No. 934111	
										Sheet 1 of 3	



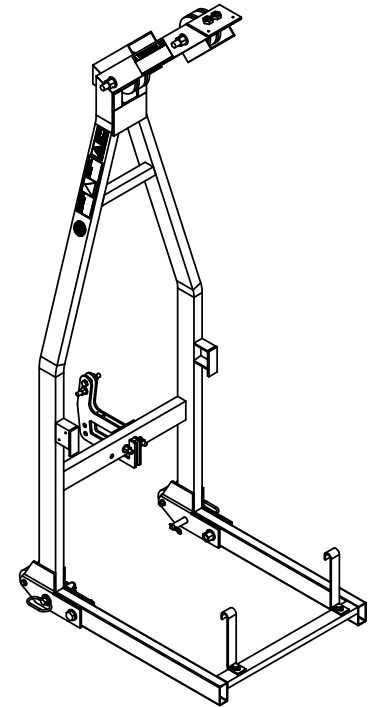
**Step #1:**  
Rest the Walk Thru C-Stirrup tabs onto the midrail of the platform and rotate into position



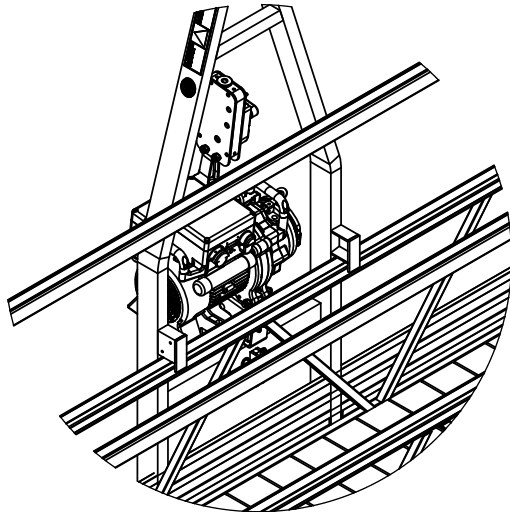
**Step #2:**  
Attach the toeboard brackets to the side frame toeboard and Walk Thru C-Stirrup using the hardware supplied



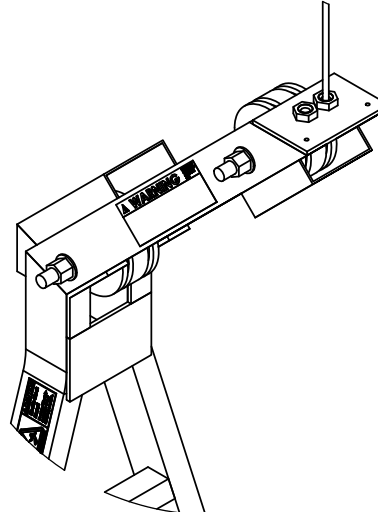
Collapses for easier handling, transportation and storage




1,250 lb Maximum Load Capacity



**Step #3:**  
Mount the hoist to the hoist mounting bracket located in the center of the Walk Thru C-Stirrup



**Step #4:**  
Reeve the wire rope through the appropriate inlet cable guide, around the pulleys and through the hoist

A	Released for project					SBS	11-24-15							
REV	Revision Description					By	Date							
DEBUR AND BREAK SHARP EDGES														
Material: Assembly					Weight:									
Treatment: N/A					701 LBS									
Raw material part number:					Dimensions in [ ] are in mm									
Assembly					Tol. ISO 2768-m									
					<table><tr><td>&gt;</td><td>0.5</td><td>6</td><td>30</td><td>120</td><td>400</td></tr><tr><td>&lt;</td><td>6</td><td>30</td><td>120</td><td>400</td><td></td></tr></table>			>	0.5	6	30	120	400	<
>	0.5	6	30	120	400									
<	6	30	120	400										
					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.									
CAD generated drawing. Do not manually update. Do not scale drawing.					Walk Thru C-Stirrup Application									
Machined surfaces 12.5					Product Line/Project: Platform									
Unless otherwise stated tolerances in inches														
ISO 1302					REV. A									
Fractions														
Decimals					Part No. 934111 App									
Angles														
ALL ± .5°					Sheet 1 of 1									
X ± .060														
XX ± .015														
XXX ± .005														