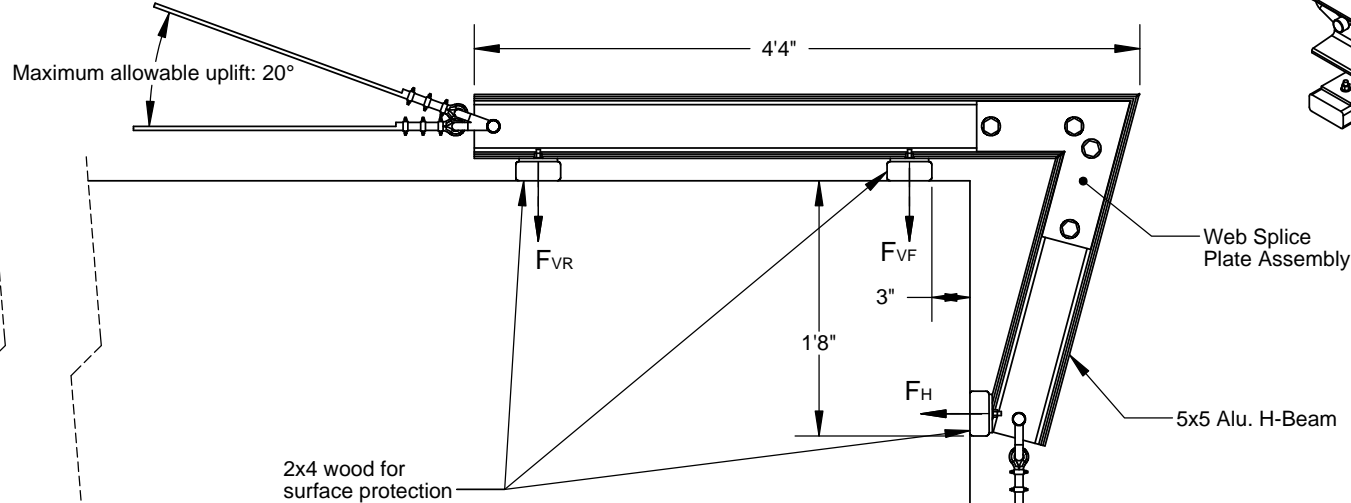


To Rigging Device with max. 1,500 lb rated hoist capacity (plus 4 to 1 safety factor). Also approved as anchorage for one Lifeline if anchored to structure (5,000 lb ultimate).



Ultimate Reaction Loads (for 1,000 lb hoist):

$F_{VR} = 26 \text{ lb}$
 $F_{VF} = \text{Variable depending on tension put on wire rope secured between hook and anchor point or counterweight below (526 lb MAX)}$
 $F_H = 4,000 \text{ lb}$

Ultimate Reaction Loads (for Lifeline):

$F_{VR} = 26 \text{ lb}$
 $F_{VF} = \text{Variable depending on tension put on wire rope secured between hook and anchor point or counterweight below (526 lb MAX)}$
 $F_H = 5,000 \text{ lb}$

Ultimate Reaction Loads (for 1,500 lb hoist):

$F_{VR} = 26 \text{ lb}$
 $F_{VF} = \text{Variable depending on tension put on wire rope secured between hook and anchor point or counterweight below (526 lb MAX)}$
 $F_H = 6,000 \text{ lb}$

MANDATORY:

Attach to 500 lb anchorage point or counterweights with a taut wire rope, but DO NOT suspend weights.

A	Released for production	BJA	06-23-11												
REV	Revision Description	By	Date												
DEBUR AND BREAK SHARP EDGES															
Material: Assembly		Weight: 52 LBS													
Treatment: N/A															
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	
>	0,5	6	30	120	400										
<	6	30	120	400											
Scale Size 1:15 B/A3		TOL. ±0.1 ±0.2 ±0.3 ±0.5 ±0.8 Machined surfaces $\sqrt{12.5}$ ISO 1302													
CAD generated drawing. Do not manually update. Do not scale drawing.		Unless otherwise stated tolerances in inches													
Approvals By: Date:		Fractions Decimals Angles													
Drawn BJA 06-23-11		X ± .060 XX ± .015 XXX ± .005													
Approved: XX-XX-XX		ALL ± .5°													
		Product Line/Project: Rigging													
		REV. A													
		Part No. 920245													
		Sheet 1 of 1													



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Tieback Hook for Flat Roof Application