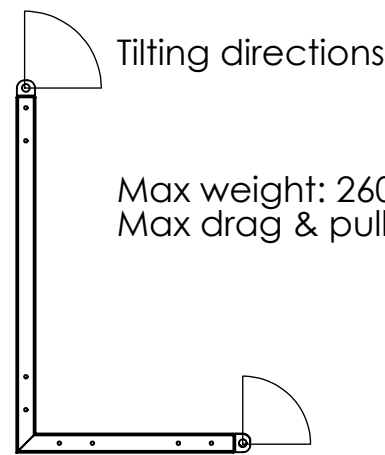
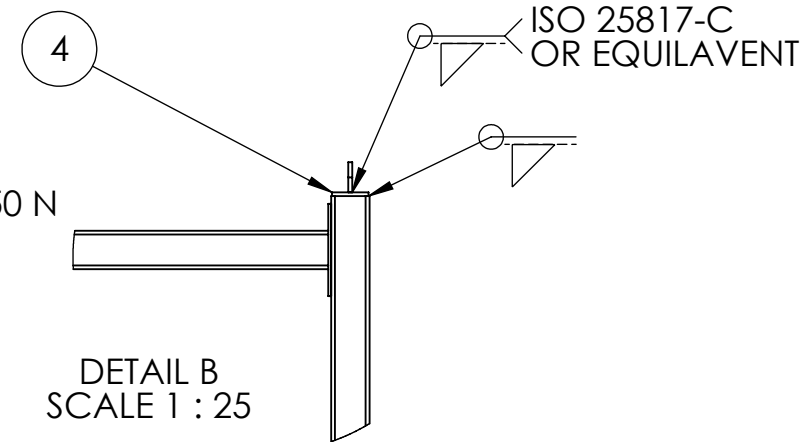


Drag direction

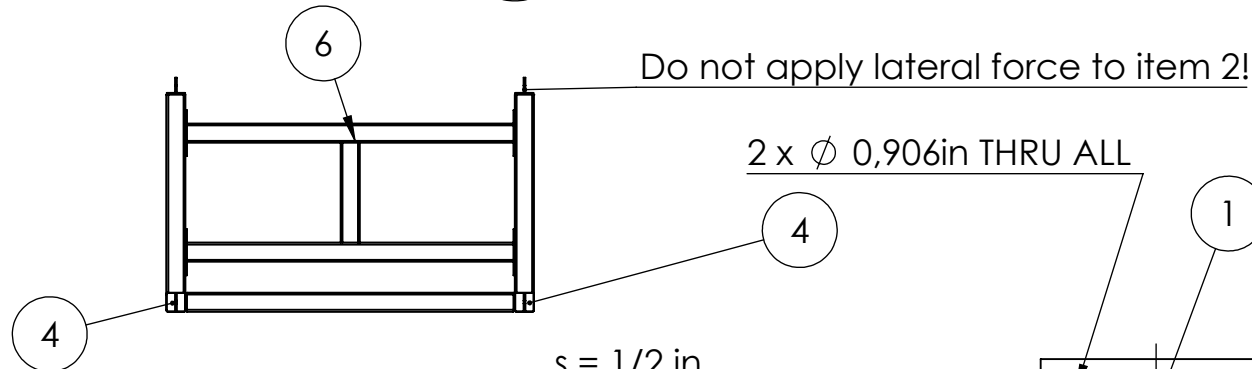


Tilting directions  
Max weight: 2600kg  
Max drag & pullforce: 49050 N

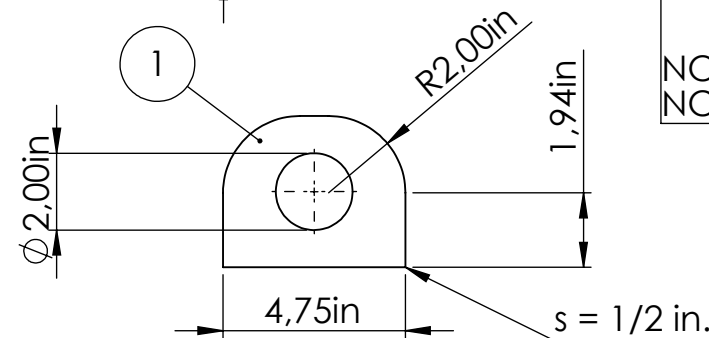
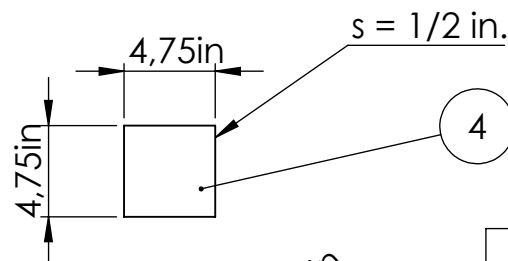
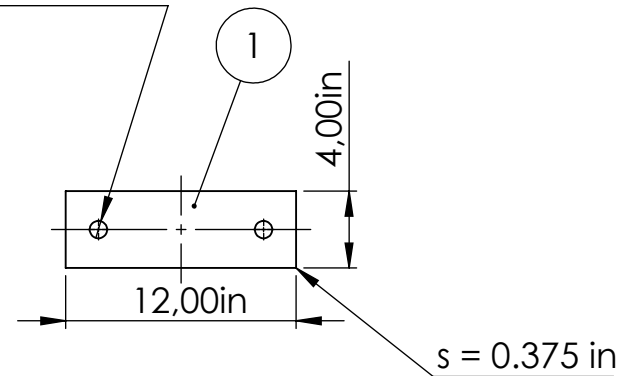


DETAIL B  
SCALE 1 : 25

6 x  $\phi$  0,906in THRU ALL



2 x  $\phi$  0,906in THRU ALL

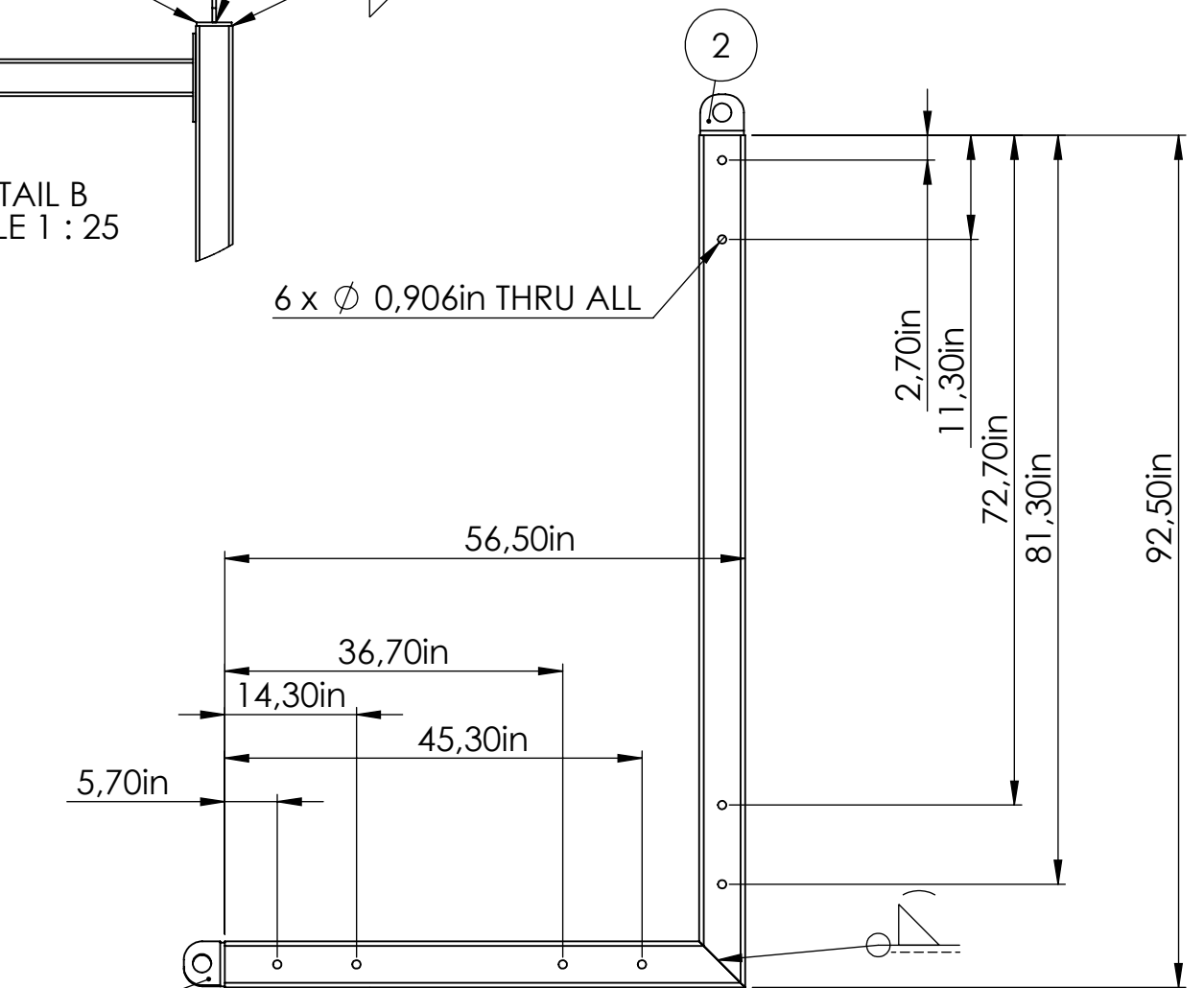


NOTE! THIS ASSEMBLY IS NOT A LIFTING TOOL! DO NOT USE IT TO LIFT ANYTHING!

NOTE!

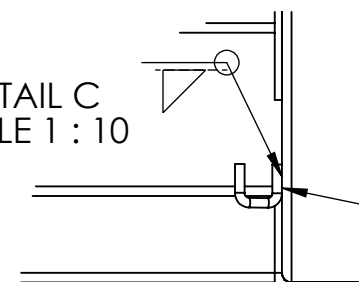
See drawing (SUPPORT FRAMES).

Drag frame will consist of 3 assemblies and each assembly will have 2 support frames. Width of the support frame will be different for each assembly





Place rubber plate to the underside of PART 8100 to prevent

DETAIL C  
SCALE 1 : 10



Weld a "hook" made from 1/2 wide tube to the side frame. Use it when dragging the frame to distribute pulling force more equally.

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	8100	ASTM A36 TS5X5X0.25	2
2	8600	Hoist Plate 1/2	4
3	8800	Endplate 0.375	34
4	8850	Endplate 1/2	4
5	0050	Support Frame 1	1
6	0060	Support Frame 2	1

Suhde Scale	1:20		Projekti Project	CCGS ANN HARVEY	Kok.paino Total weight	Kg	
Arkkikoko Sheet size	A3		Asiakas Customer	ABB OY MARINE & PORTS	Liittyy Included in	PHASE G & H	
	Date	Name	Otsikko Title	DRAG FRAME			
Suunnittelija Designer	18.5.2018	WiSi					
Tarkastanut Checked	18.5.2018	TuTe					
Hyväksynyt Approved							
			Nro. No.	4000116-5017		Rev. A	Sivu Page 1 / 1
CAD-tunnus CAD-code			Sijainti Location				
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