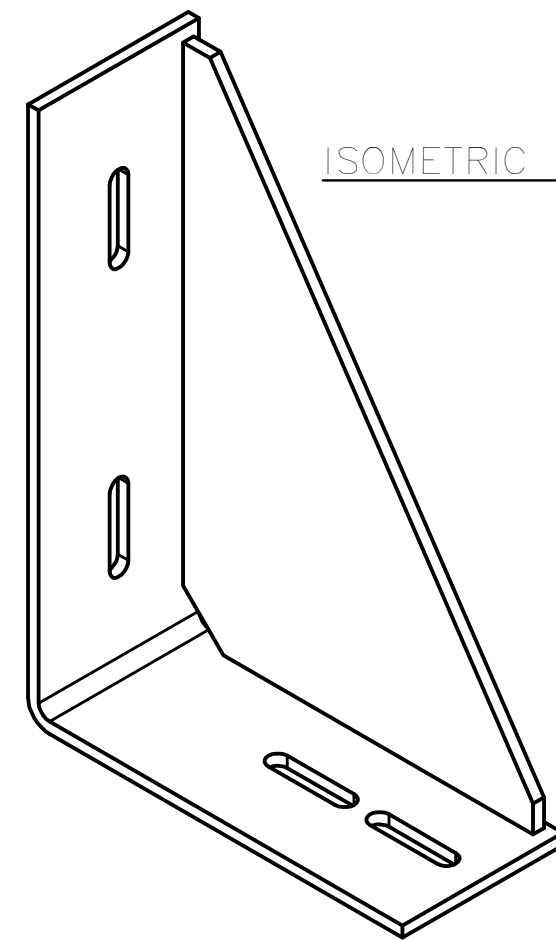


SALDATURE D'ANGOLO TIPICHE  
 SALVO ECCEZIONI INDICATE  
 TYPICAL FILLET WELDS  
 EXCEPT WHERE OTHERWISE NOTED

$S1 \geq S2$   
 $H = 0.7 \times S2$   
 $SP = 0.5 \times S2$



ISOMETRIC VIEW

NOTE:  
 DEBURRING OF NOT DIMENSIONED EDGES ARE STRICTLY REQUIRED.  
 THE SURFACES NOT MACHINED MUST BE COATED WITH PAINTING TYPE RAL 3016.

		<b>EIE GROUP</b> via Torino 151A - Mestre Venezia - 30172 - ITALY tel. +39 041 5317906 - www.eie.it				<b>ASTRI mini-array - CTA Small Size Telescope prototypes</b>	
Material: Construction steel S355J0 EN10027		Surface:		Tolerances according to: ISO 2768/1-m ISO 2768/2-k		Roughness:	
Status:		Mass: 1,04 kg		Scale: 1:5		Commissa/Job no.: <b>G0113</b>	
		Date:		Name:		Naming: Optical Support Structure AZ Fork AZ Fork Structure Cabinets Support Tray bracket	
		Designed 08/01/2018		ACA			
		Checked 07/02/2018		AB			
		Approved 07/02/2018		GPM			
		Drawing size:		A3		Drawing N. <b>7113-110-08-00</b>	
A		First issue		ACA		04.03.21	
Rev		Modification		Name		Date	
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Filename:						Cabinets support tray bracket.ipt	