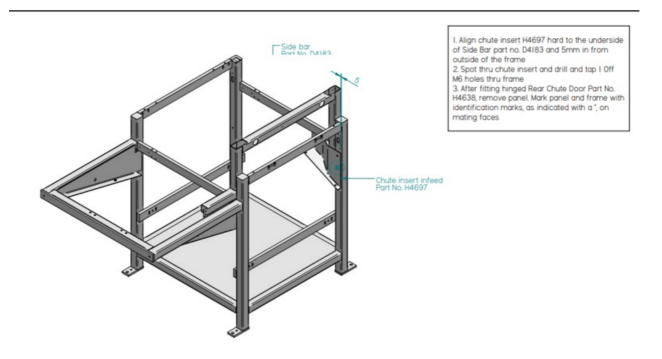
Fichier:R0015099 Guard panel drilling Screenshot 2023-10-20 085751.png



		1 28.05.04 MV Original -			
		Issue Date By Description of Change Amend			
Thomas Engineering 8 Brinel Way	Manufacture Notes 1. Tapped hole depth 3 x Diameter, ISO coarse Thread	Centralise saw drilling procedure			
Harleys Industrial Estate Geset Yarmouth, NR31 OLI Tel: 01493 650107	Tolerance +/- 0.10mm unless otherwise stated Remove all burrs and sharp edges	Assibly Tide Saw Sub Assibly R5019 Scale (Mark) N.T. Drawn Date Date Date Date			
CNC MACHINING SYSTEMS Fax: 01490 415605 Web: www.stuga.co.uk	Oty Material	MV 28/05/2004 GJS 11/04/2006 8 of 16			
This drawing and the information thereon is the property of Thomas Engineering. Drawings may not be sold, lent or oppied without the prior consent of Thomas Engineering and must be returned on deman	-Error: No reference	the character state (A4) R0005019			

Size of this preview: 800×554 pixels.

Original file $(1,038 \times 719 \text{ pixels}, \text{file size: } 221 \text{ KB, MIME type: image/png})$ R0015099_Guard_panel_drilling_Screenshot_2023-10-20_085751

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R0015099 Guard panel drilling

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	Vertical resolution	37.79 dpc					