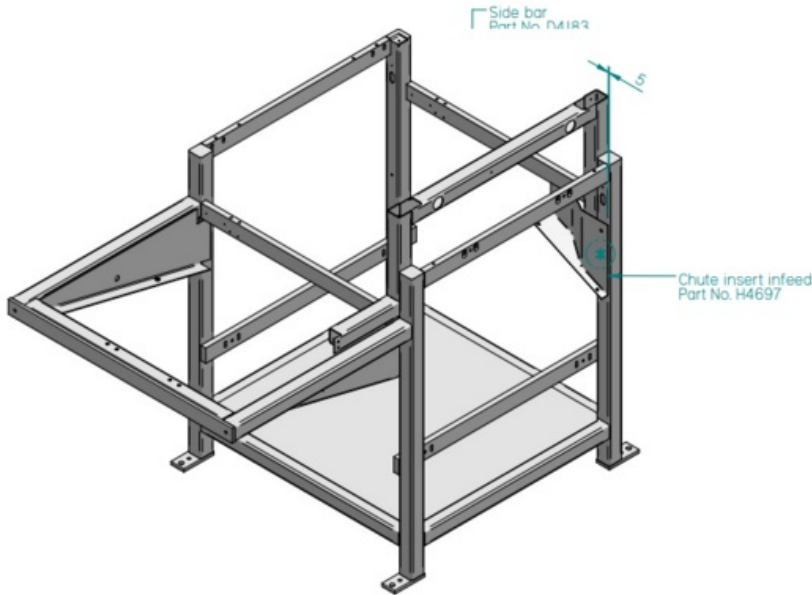


Fichier:R0015099 Guard panel drilling Screenshot 2023-10-20 085751.png



1. Align chute insert H4697 hard to the underside of Side Bar part no. D4183 and 5mm in from outside of the frame
 2. Spot thru chute insert and drill and tap 1 Off M6 holes thru frame
 3. After fitting hinged Rear Chute Door Part No. H4638, remove panel. Mark panel and frame with identification marks, as indicated with a ' on mating faces

1	28.05.04	MV	Original		
Issue	Date	By	Description of Change	Amend No	
Centralise saw drilling procedure					
Drawing Title		Saw		Sub Assy	Scale
R5019		R5019		N.T.S	
Drawn	Date	Chk'd	Date	Sheet	
MV	28/05/2004	GJS	11/04/2006	8 of 16	
			Drawing No	Iss	
R0005019				1	

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Size of this preview: 800 x 554 pixels.

Original file (1,038 x 719 pixels, file size: 221 KB, MIME type: image/png)

R0015099_Guard_panel_drilling_Screenshot_2023-10-20_085751

File history

Click on a date/time to view the file as it appeared at that time.

	Date/Time	Thumbnail	Dimensions	User	Comment
current	09:58, 20 October 2023		1,038 x 719 (221 KB)	Gareth Green (talk contribs)	R0015099_Guard_panel_drilling_Screenshot_2023-10-20_085751

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R0015099 Guard panel drilling

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Horizontal resolution	37.79 dpc
Vertical resolution	37.79 dpc