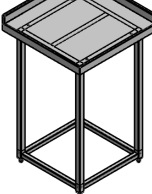
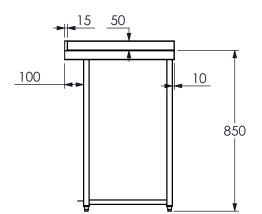
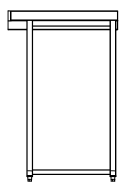
MB-C Assembly 580 580







		REV	DESCRIPTION		DATE			
		1						
		2						
		3						
		4						
		5						
•	PRODUCT:	DRAWN:	Stefa	InL	dimensions are in milimeters. steel Tolerance: ±0.5 Steel Angular: ±0.5 0.8MI PD = Paper Down 0.9MI		Please allow the following for stainless steel bends in a 10mm V: Steel Push Through Value 0.8MM S/S = 0.92MM 0.9MM S/S = 0.92MM 1.2MM S/S = 1.27MM 1.5MM S/S = 1.45MM 2 MM S/S = 1.74MM	
	PART NAME: FB-C Assembly CONFIG: N/.		I: 1					
	DWG LOCATION: I:\1 PRODUCT RANGE\FLEXI-BAR\Corner Unit\C\	CREATIO	CREATION DATE: 14/09/2015		PU = Paper Up BD = Burrs Down BU = Burrs Up	1.5MM S/ 2 MM S/		
Built for purpose	COPYRIGHT C PARRY CATERING EQUIPMENT (MIDLANDS) LTD	LAST UPD	ATED:	27/02/2023	No allowance has been made on the drawing for push through values.	For any other materials or V sizes please see the Amada Handbook		