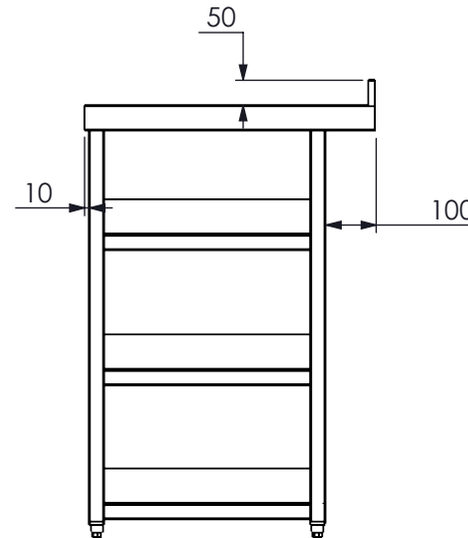
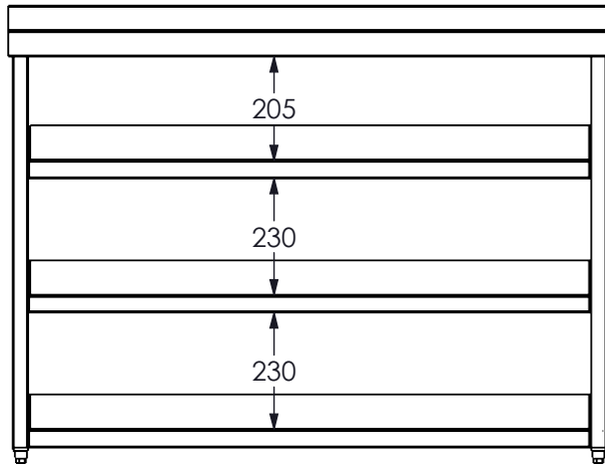
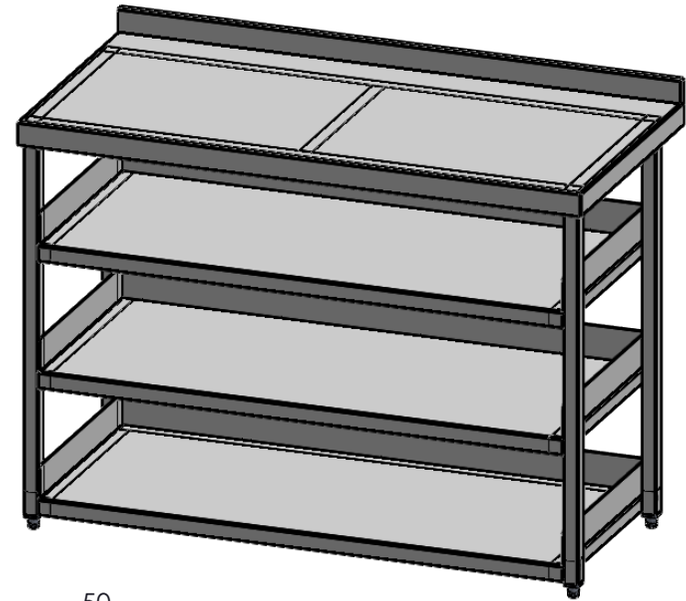
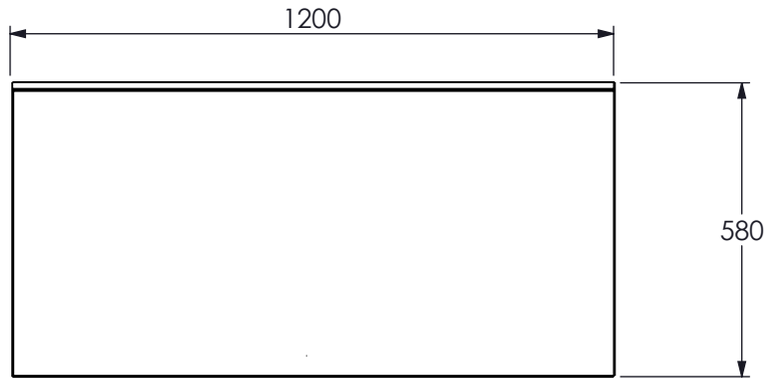


# MB-SS12 Assembly



<b>MATERIAL:</b>	Stainless Steel
<b>GRADE:</b>	
<b>THICKNESS:</b>	
<b>FINISH:</b>	240 Grit



<b>PRODUCT:</b>	FB-SS12 Assembly
<b>PART NAME:</b>	FB-SS12 Assembly
<b>DWG LOCATION:</b>	I:\1 PRODUCT RANGE\FLEXI-BAR\Shelving Station\SS12\
<b>CONFIG:</b>	N/A
<b>COPYRIGHT</b>	© PARRY CATERING EQUIPMENT (MIDLANDS) LTD

<b>DRAWN:</b>	StefanL
<b>REVISION:</b>	1
<b>CREATION DATE:</b>	15/02/2023
<b>LAST UPDATED:</b>	27/02/2023

Unless otherwise specified dimensions are in millimeters.  
 Tolerance:  $\pm 0.5$   
 Angular:  $\pm 0.5$   
 PD = Paper Down  
 PU = Paper Up  
 BD = Burrs Down  
 BU = Burrs Up  
 No allowance has been made on the drawing for push through values.

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  
 2.0MM S/S = 1.74MM  
 For any other materials or V sizes please see the Amada Handbook