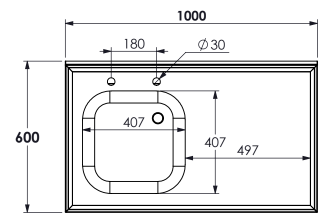
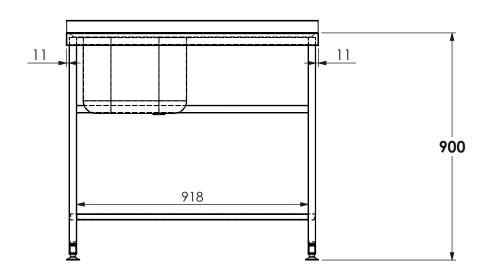
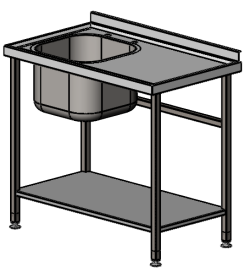
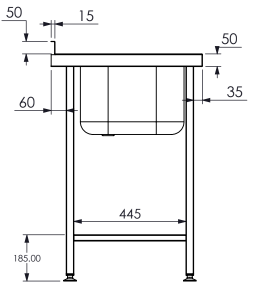
SINK1060R









	REV	DESC	CRIPTION	DATE
	1			
	2			
	3			
	4			
	5			
			III II II II Diana	Harris Harris Calling Control of a Laboratory

P	PARRY
Built	for purpose

PRODUCT:		DRAWN: Mich	aelP
PART NAME: SINK1060R	CONFIG: N/A	REVISION:	
DWG LOCATION: 1:\1 PRODUCT RANGE\SINKS\Standard Sinks - updated 2022\SINKT1060R\		CREATION DATE:	08/06/2015
COPYRIGHT (C) PARRY CATERING EQUIPMENT (MIDLANDS) LTD		LAST UPDATED:	16/11/2022

Unless otherwise specified dimensions are in milimeters. Tolerance: 20.5 Angular: 20.5 PD = Paper Down PU = Paper Up BD = Burs Down BU = Burs Down BU = Burs 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
1.2MM S/S = 1,27MM
2.MM S/S = 1,45MM
2.MM S/S = 1,45MM
7.MM S/S = 1,45MM
8.MM S/S = 1,45MM
9.MM S/