

ALL SHEET METAL DIMENSIONS ARE I/S (INSIDE SIZES) (UNLESS OTHERWISE STATED)		ALL DIMENSIONS IN (mm)), $IOLERANCE = LINEAR \pm 0.5mm$, ANG	$ULAR \pm 0.5mm (OR AS STATED)$	ALL SHARP EDGES IT	D BE KEMOVED FROM	SHEET MET	AL PARTS
Product	FABRICATION	Product No	SSU186DBD	may be made, and no ar	No reproduction or publication of this drawing may be made, and no article may be manufactured		MOFFAT	
Description	SINK UNIT 1800x600x900mm High			without prior written conse	or assembled in accordance with this drawing without prior written consent. This prohibition is a term of any contract relating to this drawing. Rights reserved			
Material/Finish	Thickness	Desp/Date			under the Copyright Act 1956 as ammended by the Design Copyright Act 1968.		Company	
Legacy P/N	Weight	Quote No.	N/A	Dwg No.	SUA-0	01339	Issue	
Client	N/A	SO Number	N/A	Drawn By	J.Anderson		A	
Client Project	N/A	Approved By		Date	31/01	/2018		
E & R MOFFAT LTD, SEABEGS ROAD, BONNYBRIDGE, FK4 2BS, T: +44 (0)1324 812272, E: sales@ermoffat.co.uk, Web: www.ermoffat.co.uk				Scale	1:20	Sheet	1/1	A4