







**Moffat Specification** -----1.2mm Thick 304 Grade St/Steel TOP TURNDOWN (Front & Ends) --UPSTAND ----- 50mm High / 21mm Return to Wall / 12mm Downturn BOWL ---------1.2mm Thick 304 Grade St/Steel BOWL FITTINGS ---- 38mm Waste With Corner Strainer or Overflow Plug & Chain TAP HOLES PER BOWL --------- 2x Ø25mm AT 180mm Centres RELIEF PATTERN DRAINER WITH ANTI-DRIP EDGE ------ Wipe Dry UNDERSHELF ---------- 1mm Thick 430 Grade St/Steel,43mm Turndowns LEGS --------- 30x30mm 430 Grade St/Steel Tie Bars (If Applicable)-------- 30x30/15/5mm 430 Grade St/Steel PANELS (If Applicable) c/w Earth Bonding Tab

ALL SHEET METAL DIMENSIONS ARE I/S (INSIDE SIZES) (UNLESS OTHERWISE STATED)  ALL DIMENSIONS IN (mm), TOLERANCE = LINEAR ± 0.5mm, ANGULAR ±					GULAR ± 0.5mm (OR AS STATED)	0.5mm (OR AS STATED). ALL SHARP EDGES TO BE REMOVED FROM SHEET METAL PARTS.				
Product	FABRICATION		Product No	SSU247DBBD	may be made, and no a	ublication of this drawing rticle may be manufactured	MOFFAT		7	
Description	ption SINK UNIT 2400x700x900mm High					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		The Catering Equipment		
Material/Finish		Thickness	Desp/Date		under the Copyright Act	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-001469		Issue		
Client	N/A		SO Number	N/A	Drawn By	J.And	lerson	_ A		
Client Project	N/A		Approved By		Date	02/02/2018		A		
E & R MOFFAT LTD, SEABEGS ROAD, BONNYBRIDGE, FK4 2BS, T: +44 (0)1324 812272, E: sales@ermoffat.co.uk, Web: www.ermoffat.co.uk						1:20	Sheet	1/1	A4	