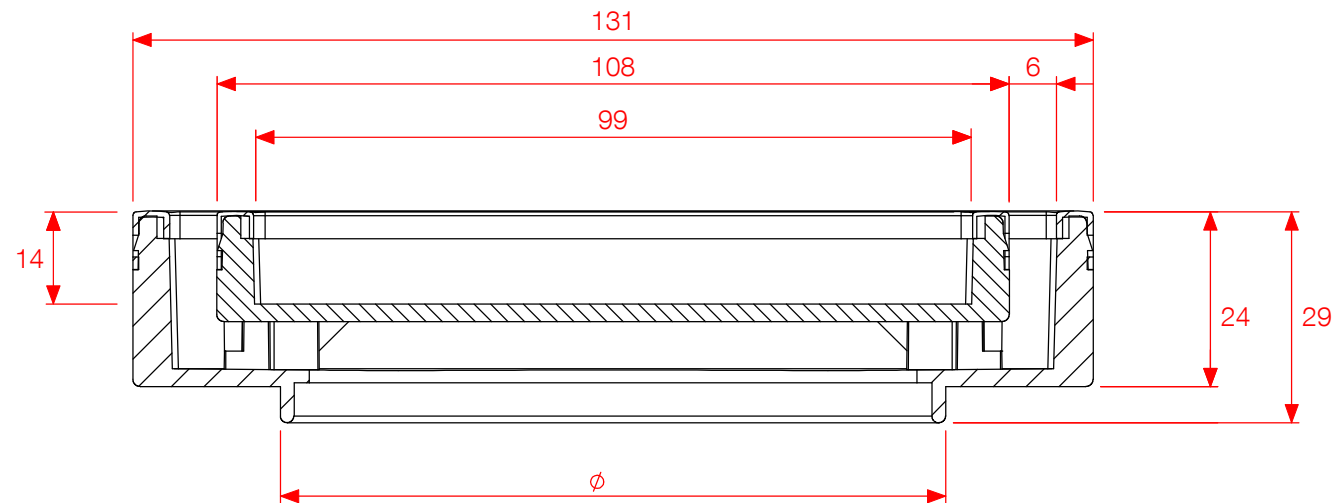
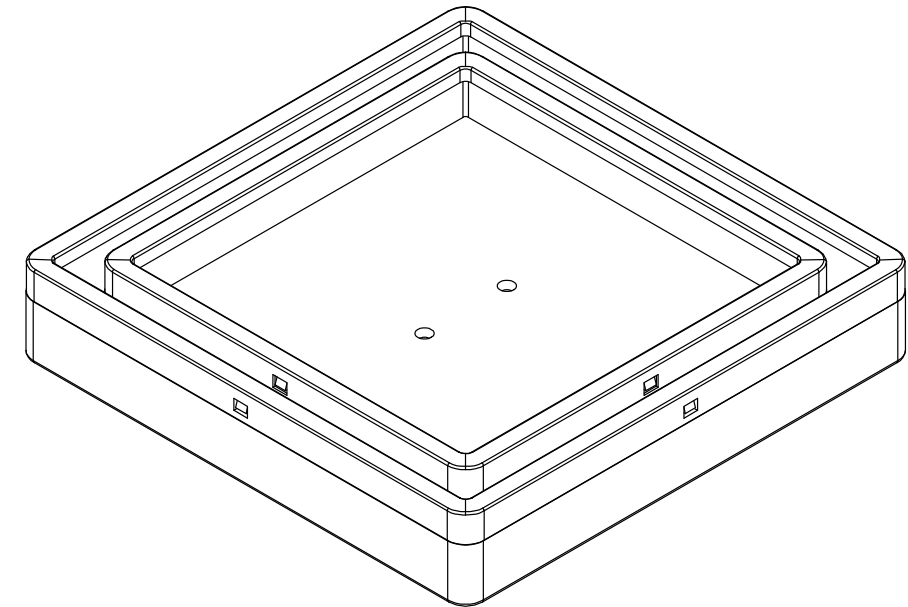
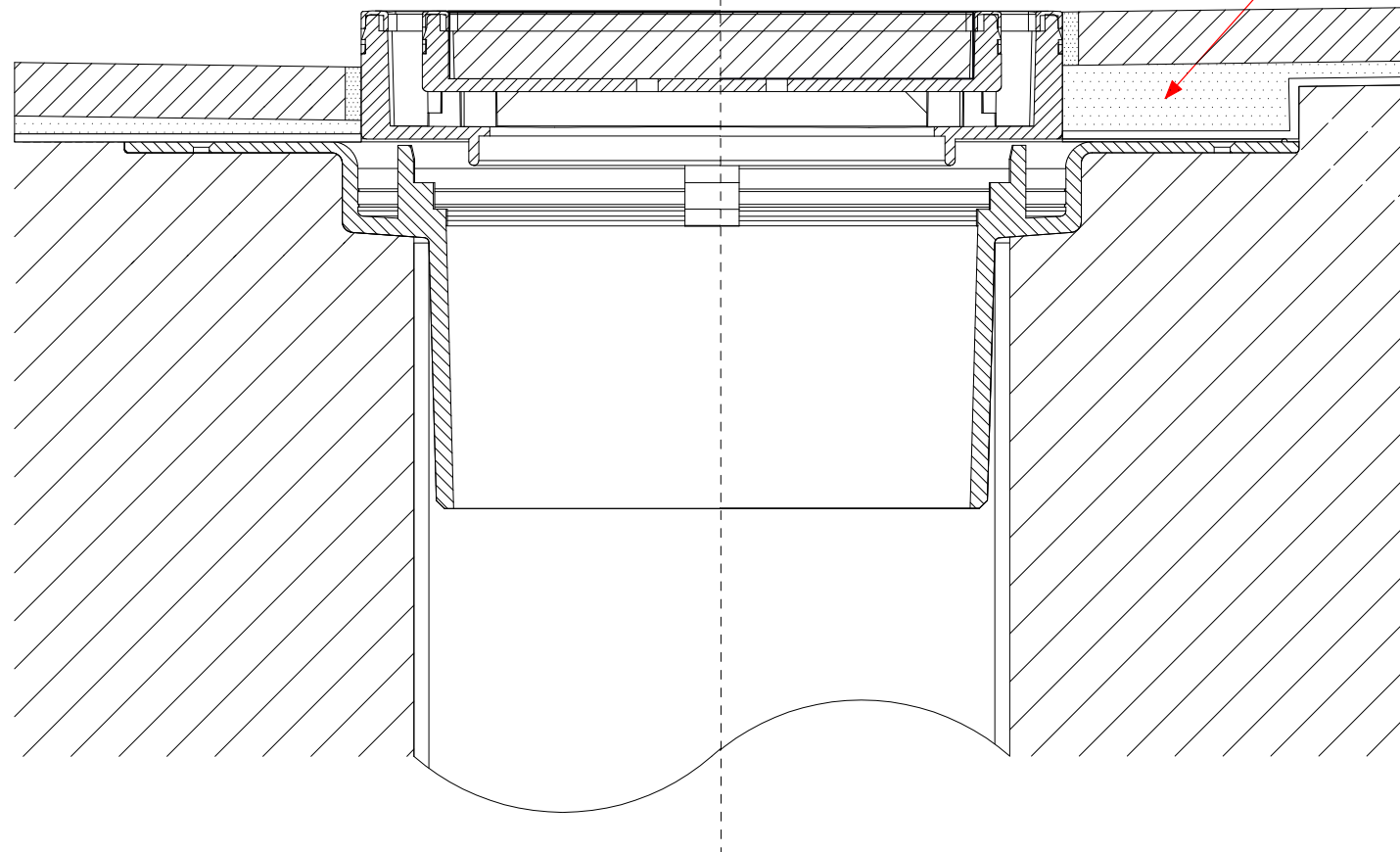


CODE	FINISH
INV100SS	STAINLESS STEEL

Please note:
When installing the flange may require rebating into the substrate due to the grate depth.

Rebated flange to provide level tiles to grate



SECTION F-F
SCALE 1 : 1

REVISIONS	CHANGES	DRAWN	DATE	DO NOT SCALE DRAWING		TITLE
				REQUESTED A.J	DATE 10.8.2010	100MM INVISI-DRAIN STAINLESS
				DRAWN S.L.	DATE 15.8.2010	
				APPROVED	DATE	APPLICABLE STANDARD(S):
XXX	XXX	S.L.	XXX	MATERIAL		PART NUMBER
TOOL NUMBER		TBC				INV100SS
PART WEIGHT(GRAMS)		TBC				
FILE	S\CAD FILES\2014\DIVERSE\INV100SS			A3	UNITS = MM	SCALE 1 : 2 (UOS)

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