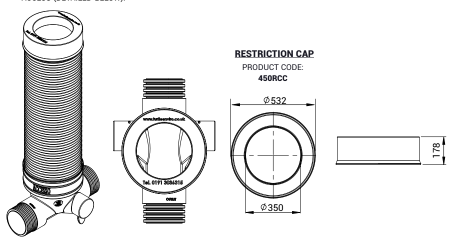


Product Code	Main channel pipework Ø (mm)	Optional Side Inlets (mm)	Depth A (mm)	Inlet Invert B (mm)	Soffit Depth C (mm)	Approx. Weight (kg)		
AIC450225B (Base only)	225	2 x 150 @ 90°	560	495	270	6		
AIC450225B/1	225	2 x 150 @ 90°	990	925	700	18		
AIC450225B/1.5	225	2 x 150 @ 90°	1500	1435	1210	24		
AIC450225B/2	225	2 x 150 @ 90°	2015	1950	1725	31		
AIC450225B/2.4	225	2 x 150 @ 90°	2400	2335	2110	35		
AIC450225B/3	225	2 x 150 @ 90°	3000	2935	2710	41		
Please Note: Chambers deeper than 1000mm to soffit of pipework, require a Restriction Cap 450RCC to comply with DCG.								

RESTRICTION CAP

NEW DESIGN & CONSTRUCTION GUIDANCE (DCG), HAS NOW EFFECTIVELY SUPERCEDED SFAT (SEWERS FOR ADOPTION 7). DCG STATES THAT ACCESS MUST BE RESTRICTED TO A MAXIMUM OF 350MM, ON ANY TYPE D OR E INSPECTION CHAMBER, DEEPER THAN 1000MM FROM COVER LEVEL TO SOFFIT OF PIPE.

OUR 450RCC - RESTRICTION CAP IS DESIGNED TO FIT OVER THE 450Ø ACCESS SHAFT AND PROVIDES A Ø350MM ACCESS (DETAILED BELOW).

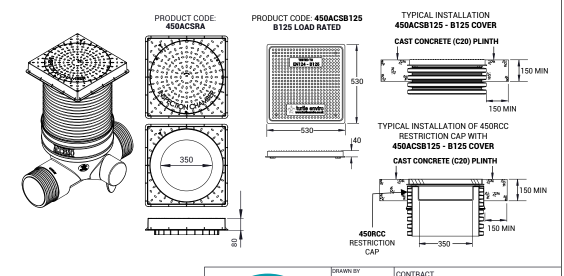


ACCESS COVERS

450ACSRA - A15 LOAD ACCESS COVER - FITS DIRECTLY INTO THE 450Ø CHAMBER SHAFT. THE FRAME ITSELF HAS A Ø350MM ACCESS, INTERNALLY MOULDED. SO CAN ALSO BE USED FOR DEEPER CHAMBERS, REQUIRING RESTRICTED ACCESS. THE COVER LOADING IS A15 RATED.

NEW 450ACSB125 - B125 LOAD TESTED ACCESS COVER -

PLEASE NOTE: B125 COVERS NEED TO BE INSTALLED INTO A CONCRETE PLINTH (AS DETAILS BELOW).



PROPRIETARY & CONFIDENTIAL

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A.T DRAWN DATE 7/2/2022	CONTR	AC I						
-	PRODUCT DESCRIPTION							
=	BLUE RANGE - 450 SERIES							
APPROVED BY	PRODUCT/CODE AIC450225B							
D.A								
APPROVED DATE	SCALE:		SHEET/SIZE	Δ3	RFV-			