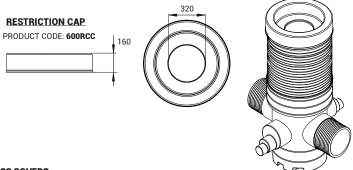


Product Code	Main pipework connections Ø (mm)	Optional Side Inlets Ø (mm)	Depth <b>A</b> (mm)	Inlet Invert B (mm)	Soffit Depth C (mm)	Approx Weigh (kg)
AICCP600B/1	160 EN 1401 225/300 twinwall	110/160 EN 1401 225 twinwall	1075	740	490	26
AICCP600B/1.5	160 EN 1401 225/300 twinwall	110/160 EN 1401 225 twinwall	1555	1220	970	35
AICCP600B/2	160 EN 1401 225/300 twinwall	110/160 EN 1401 225 twinwall	1945	1610	1360	43
AICCP600B/2.4	160 EN 1401 225/300 twinwall	110/160 EN 1401 225 twinwall	2335	2000	1750	51
AICCP600B/3	160 EN 1401 225/300 twinwall	110/160 EN 1401 225 twinwall	3005	2670	2420	63

## RESTRICTION CAPS

NEW DESIGN & CONSTRUCTION GUIDANCE (DCG), HAS NOW EFFECTIVELY SUPERCEDED SfA7 (SEWERS FOR ADOPTION 7).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.

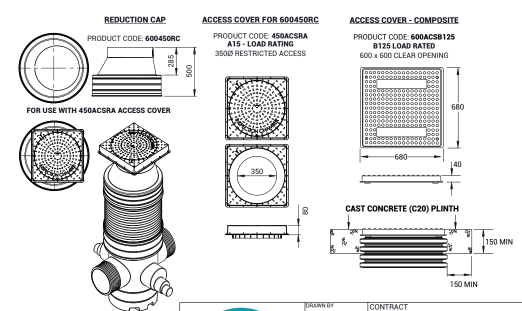
OUR 600RCC - RESTRICTION CAP IS DESIGNED TO FIT OVER THE ACCESS SHAFT AND PROVIDE A Ø320MM ACCESS.



## REDUCTION CAP & ACCESS COVERS

ALTERNATIVELY CHAMBERS CAN BE SUPPLIED WITH OUR **600450RC** - REDUCTION CAP, WHICH WILL ACCOMMODATE OUR ACCESS COVER **450ACSRA**, WHICH FITS DIRECTLY INTO THE CAP. THE FRAME HAS THE REQUIRED RESTRICTED ACCESS OF Ø350MM MOULDED INTEGRALLY. THE COVER LOADING IS A15 RATED.

IF REQUIRED A B125 LOADING ACCESS COVER CAN BE PROVIDED **600ACSB125.** PLEASE NOTE: THIS NEEDS TO BE INSTALLED INTO A CONCRETE PLINTH ( SEE DETAIL BELOW).



## **PROPRIETARY & CONFIDENTIAL**

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