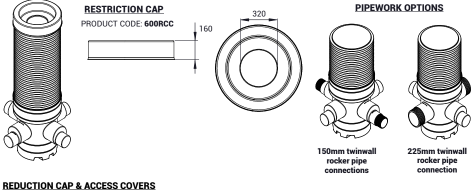


Product Code	Main pipework connections Ø (mm)	Optional Side Inlets Ø (mm)	Depth A (mm)	Inlet Invert B (mm)	Soffit Depth C (mm)	Approx. Weight (kg)
AICCP600225150B (Base Only)	150-225	150-225	920	580	355	16
AICCP600225150B/1	150-225	150-225	1055	715	490	28
AICCP600225150B/1.5	150-225	150-225	1450	1110	885	36
AICCP600225150B/2	150-225	150-225	1965	1625	1400	46
AICCP600225150B/2.4	150-225	150-225	2355	2015	1790	54
AICCP600225150B/3	150-225	150-225	3005	2665	2440	66
Please Note: Chambers deeper than 1000mm to soffit of pipework (C), require a Restriction Cap 600RCC to comply with DCG.						

## **RESTRICTION CAPS**

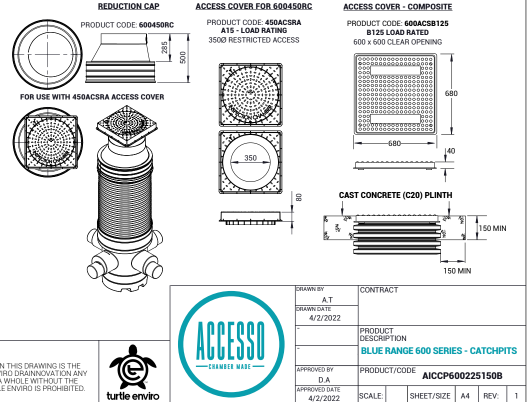
NEW DESIGN & CONSTRUCTION GUIDANCE (DCG), HAS NOW EFFECTIVELY SUPERCEDED SFA7 (SEWERS FOR ADOPTION 7). DCG STATES THAT ACCESS MUST BE RESTRICTED TO A MAXIMUM OF 350MM, ON ANY TYPE D OR E INSPECTION CHAMBER, DEEPER THAN 1000MM FROM COVER LEVEL TO SOFFIT OF PIPE.

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



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).



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