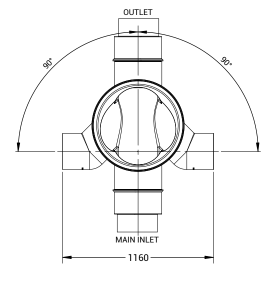
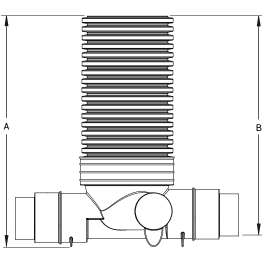
BASE ONLY 670

Ø600





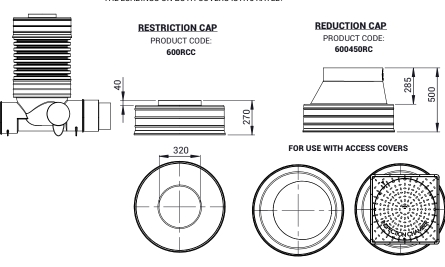
| PRODUCT CODE | MAIN CHANNEL PIPEWORK Ø (mm) | OPTIONAL SIDE INLETS (mm) | OVERALL DEPTH A (mm) | DIMENSION B (mm) | DIMENSION C (mm) | APPROX. WEIGHT (Kg) |
|----------------------------|------------------------------------|---------------------------------|----------------------------|------------------------|------------------------|---------------------------|
| AIC600315AB (Base Only) | 315 | 2 x 225 | 670 | 590 | 290 | 23 |
| AIC600315A/1 | 315 | 2 x 225 | 1115 | 1022 | 707 | 35 |
| AIC600315A/1.5 | 315 | 2 x 225 | 1595 | 1502 | 1187 | 43 |
| AIC600315A/2 | 315 | 2 x 225 | 1985 | 1892 | 1577 | 51 |
| AIC600315A/2.4 | 315 | 2 x 225 | 2375 | 2282 | 1967 | 59 |

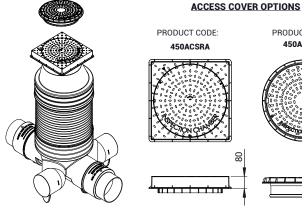
RESTRICTION CAPS & DEBRIS COVERS

NEW DESIGN & CONSTRUCTION GUIDANCE (DCG), HAS NOW EFFECTIVELY SUPERCEDED SfA7 (SEWERS FOR ADOPTION 7).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 REDUCTION CAP - 600450RC, AS DETAILED BELOW. THIS ACCOMODATES EITHER OF THE TWO ACCESS COVERS - SQUARE SECTION 450ACSRA OR CIRCULAR 450ACCRA. BOTH HAVE THE REQUIRED RESTRICTED ACCESS TO Ø350MM AND THE LOADINGS ON BOTH COVERS IS A15 RATED.







| | DRAWN BY | CONTRACT |
|---|-------------|---------------------------|
| | A.T | |
| | DRAWN DATE | |
| 0 | 05/07/2021 | |
| | - | PRODUCT |
| | | DESCRIPTION |
| | - | ORANGE RANGE - 600 SERIES |
| | | |
| | APPROVED BY | PRODUCT/CODE AIC600315A |
| | D 4 | AICBUU315A |

REV:

SHEET/SIZE A3

SCALE:

PPROVED DATE

05/07/2021

PRODUCT CODE: 450ACCRA

PROPRIETARY & CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TURTLE ENVIRO DRAINNOVATION ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF TURTLE ENVIRO IS PROHIBITED.

