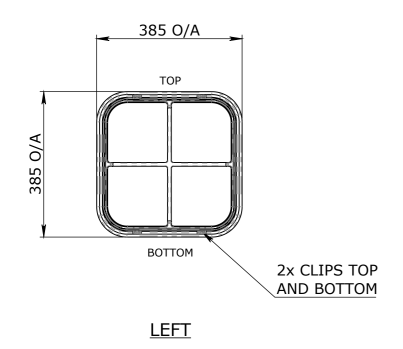
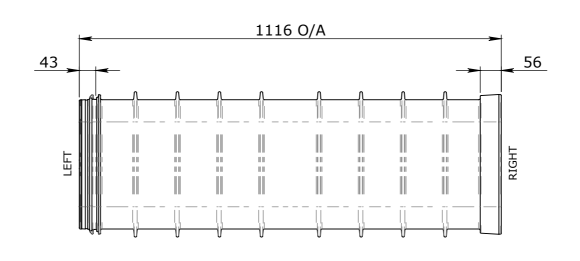
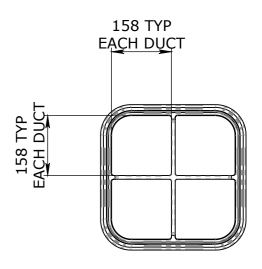


ISOMETRIC VIEW







ELEVATION VIEW

RIGHT

l	TOLE	ERANCE NOTES:
l	1.	CONCRETE TOLERANCES TO BE
l		INCONJUCTION / ACCORDANCE WITH
l		AS3600 - CONCRETE STRUCTURES
l	2.	WHEN A BROOME FINISH IS REQUIRED
l		THE GENERAL TOLERANCE SUPERCEEDS
l		THE FLATNESS TOLERANCE
l	3.	WALL THICKNESS - DIMENSION AS
ı		NOTED IS MINIMUM THICKNESS ONLY

NOTED IS MINIMUM THICKNESS ONLY CONCRETE GRADE - 40MPA UNLESS NOTED OTHERWISE DIMENSIONS ARE NOT INCLUSIVE OF SEALANTS OF JOINTS SURFACE FINISH - CLASS 4 (AS3610.1)

3								C.AII
2								DATE:
1								14/06/2018
Rev	DESCR	IPTION		DATE		BY	APPROVED	RPEQ DOCUMENT #:
GE	GENERAL TOLERANCES REVISION CONTROL							
NOM	IINAL:	UD TO 1000	1M AND ADOVE		FLATN	ESS: (NOT INCLUE	DING BROOME FINISH)	WEIGHT:
			1M AND ABOVE		 ±4mm PER 1M WIDTH			MATERIAL: High
TOLE				m IN 200mm UP TO MAXIMUM OF 20mm		IM PER II	Tilgii	

	CUBIS	
13.63 kg	SYSTEMS ———	
Doncity DE	THE INFORMATION DISCLOSED IN THE	: [S]

HEAD OFFICE: CARNGHAM ROAD BALLARAT, VIC 3351 (03) 5335 8741

engineering & development: 2 STRADBROKE STREET HEATHWOOD, QLD 4110 (07) 3714 0444

MATERIAL: High Density PE

THE INFORMATION DISCLOSED IN THIS DOCUMENT IS CONFIDENTIAL AND IS NOT WITHOUT THE EXPRESS CONSENT OF CUBIS SYSTEMS AUSTRALIA TO BE COPIED, REPRODUCED, OR GIVEN TO ANY OTHER PARTY IN ANY FORM AND THAT ALL COPYRIGHT, DESIGNS AND PATENTS VEST IN CUBIS SYSTEMS AUS,

DRAFTED DATE:	PROJECT:
13-Jun-18	CUBIS SYSTEMS
DRAFTED BY:	CUBIS PRODUCTS
M.ODUCAYEN	CODIS PRODUCTS
DATE LAST SAVED:	MULTIDUCT
14-Jun-18	
LAST SAVED BY:	NAME:

charlesa

REV
IEET: SCALE UN
A3 1::
11