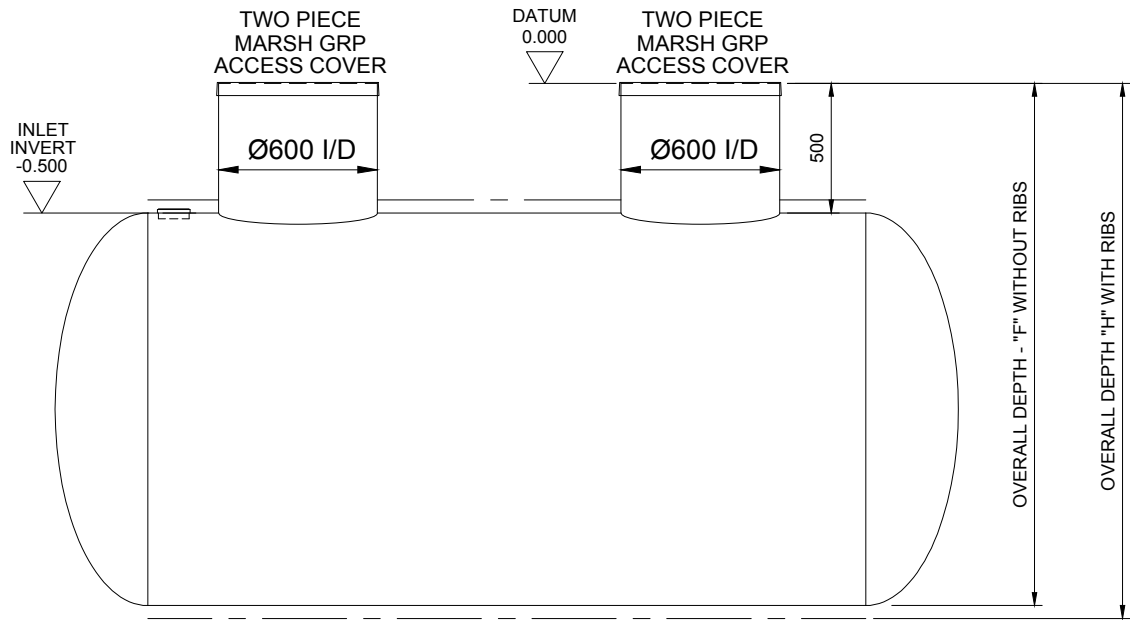


VIEW ON INLET



SIDE ELEVATION

SEPTIC TANK	CAPACITY LITRES	DIAMETER "D" mm	DIAMETER "E" mm OVER RIBS	DEPTH "F" mm WITHOUT RIBS	DEPTH "H" mm WITH RIBS	LENGTH "L" mm	INLET DIAMETER	NUMBER OF TURRETS
HSC2800	2800	1214	N/A	1714	N/A	2914	110mm	1
HSC3800	3800					3914		
HSC4500	4500					2614		
HSC6000	6000	1816	N/A	2316	N/A	2676	160mm	2
HSC8000	8000					3456		
HSC10000	10000					4246		
HSC12000	12000					5036		
HSC14000	14000					5816		
HSC16000	16000	2522	2622	N/A	3072	6606	160mm	1
HSC18000	18000					7386		
HSC20000	20000					4532		
HSC22000	22000					4732		
HSC25000	25000					5552		
HSC26000	26000					5752		
HSC30000	30000					6562		
HSC35000	35000	7582	2					
HSC40000	40000	8602						
HSC80000	80000	3024		3124	3574	11902		

GENERAL NOTE:
 All tanks are subject to a 2.5% tolerance on all dimensions.
 Any internals (if shown) are for guidance only, and may vary in design / individual specifications. Rib centres may vary during manufacture.

REV	DESCRIPTION	DATE	SIG	REV	DESCRIPTION	DATE	SIG
A	For Approval	26.05.13	P.L.				
B	TWO PIECE MARSH GRP ACCESS COVERS NOW SHOWN.	04.01.22	K.H.				

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ORIG.	CHRD	APPD
	SCALE	DATE
	NTS	26.05.2013

3 RD ANGLE PROJECTION DO NOT SCALE IF IN DOUBT ASK

CLIENT

TITLE

MARSH
 HORIZONTAL SHALLOW
 CESSPOOL BROCHURE
 (2,800L to 80,000L)

UNITS 9-13 ADDINGTON PARK IND. EST.,
 LITTLE ADDINGTON, KETTERING,
 NORTHAMPTONSHIRE, NN14 4AS.

MARSH INDUSTRIES >
 Leaders in off-mains drainage

BRIDGEWATER TANK DESIGN

REV B