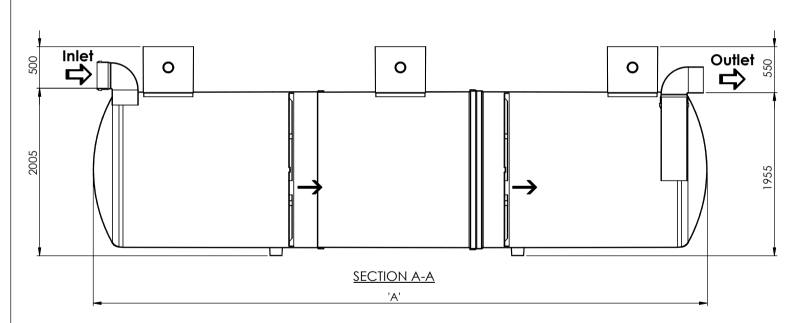
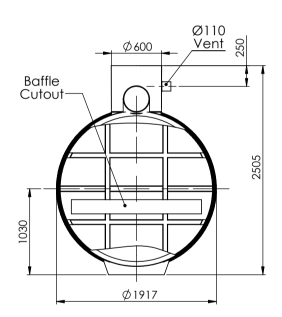


Notes: -

- 1. Units Can Be Provided With Extension Shafs In 0.5m Increments.
- 2. Standard Inlet/ Outlet Pipes Are PVCu Underground Drainage To BS5481. For Other Pipe Sizes And Types Are Available.
- 3. It is Essential That This Drawing Is Read In Conjunction With The Manual (Supplied With Unit) Giving Installation Details. This Drawing Should Be Used For Dimensional Information Only.





Unit	Working Capacity	DIM 'A'	DIM 'B'	DIM 'C'	DIM 'D'	0.00	Approx Empty	k Weight (kg) Full	Fall Across Unit
W3/ 150	15000L	5780	000	1990	1990	300	730	15730	50
W3/ 190	19000L	7355	900	2775	2780	300	860	19860	50

Third Angle Projection

Material : Various

Finish: n/a

Weight : n/a

Modelled By :

Please Check with Kingspan Environmental For The Latest Issue Of This Drawing													
Issue	Date	Drawn by	Approved by		Description								
02	31/10/14	L.Steward			CC1179 - Re-drawn In Solidworks/ Change To New Ø1.8 Cases								
ΔII	Dimens	ions In r	nm	SC	ale: Do Not Scale	-							

R:\Drawing Data\02 - Sales Drawings\DS\DS - 08\DS0857P W3 150 - W3 190 Washdown & Silt Separators (3 Stage)

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Tolerance (unless stated): n/a

Thickness: n/a

Surface Area : n/a m²



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Drawing: DS0857P