

Unit	Working			DIM 'B'DIM 'C' Inlet/ Outlet STD. S		Approx W	/eight (kg)	Fall Across Unit
UIII	Capacity					Empty	Full	
W2/080	8000L	3230		1430	250	468	8468	50
W2/100	10000L	3960	900	2160	250	518	10518	50
W2/120	12000L	4755		2955	300	564	12564	50

		Plages Ch		an Environmental For The Late	at losus Of This Drawing		1		
					8	Material : Various	Tolerance (unless stated) : n/a		
Issue	Date	Drawn by	Approved by	Description		Finish : n/a	Thickness : n/a	Drawing : DS0853P Page 1 of 1	
						Weight : n/a	Surface Area : n/a m²	- W2/080 - W2/120 Washdown & Silt Separators (2 Stag	
02	30/10/14	L.Steward		CC1179 - Re-drawn In Solidworks/ Change To New Ø1.8 Cases		Modelled By :			
All Dimensions In mm		nm Sc	ale: Do Not Scale		Kingspan Environmental reserve the right to alter the details of this drawing without prior notice. This drawing is copyright and may not be reproduced or used without		Kingspan		
R:\Drawing Data\02 - Sales Drawings\DS\DS - 08\DS0853P W2 080 - W2 120 Washdown & Silt Separators (2 Stage)					120 Washdown & Silt Separators (2 Stage	the written permission of Kingspan Environmental		Environmental	

Notes: -

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

