

Product Information and Equivalent Infiltrative Soil Area for Alternate Aggregate Products

Manufacturer	Product Name and Model	Height of Product (in inches)	Laying Length of Product (in feet)	Infiltrative Surface per Product Based on EISA Rating (without fabric/with fabric) (in ft ²)	Infiltrative Surface per Product NOT Based on EISA (in ft ²)	Minimum Bury Depth ^a (in feet)	Maximum Bury Depth ^b (in feet)
ADS Inc. Dick Bachelder 207-363-2528	Bio-Diffuser Bio 3	12.0	7.15	24.2 / 19.2	11.5	0.5	8.0
	ARC 36	13.0	5.0	25.0 / 20.3	12.1	0.5	8.0
	Bio-Diffuser 16" High Capacity	16.0	6.21	31.1 / 25.6	15.3	0.5	8.0
	Bio-Diffuser 11" Standard	11.0	6.21	31.1 / 25.4	15.2	0.5	8.0
Cultec Inc. Robert Ditellio 203-775-4416	Contactor 100N	12.5	7.5	34.1 ^c	19.7	0.5	8.0
	Contactor EZ-24	12.5	8.0	14.7 ^c	8.8	0.5	8.0
Hancor Inc. C/O ADS INC Gerry Snowden 800-821-6710	Highcapacity Enviro Chamber (135 gal)	18.0	6.21	31.1 / 27.0	16.15	0.5	8.0
	Highcapacity Enviro Chamber (138 gal)	17.5	6.13	30.7 / 26.6	15.9	0.5	8.0
	Standard Enviro Chamber	12.0	6.13	30.7 / 26.6	15.9	0.5	8.0
	22" Narrow Enviro Chamber Pro	12.0	7.15	24.2 / 19.2	11.5	0.5	8.0
	ARC Standard Enviro Chamber Pro	13.0	5.0	25.0 / 20.3	12.1	0.5	8.0
	High Capacity Enviro Chamber Pro	16.0	6.21	31.1 / 25.6	15.3	0.5	8.0
	Standard Enviro Chamber Pro	11.0	6.21	31.1 / 25.4	15.2	0.5	8.0

Notes: ^a Distance measured from top of product in accordance with manufacturer's requirements. Distance must also comply with system design requirements.

^b Distance measured from top of product in accordance with manufacturer's requirements for installations complying with item 3 above. This distance may vary based on H10 and H20 rating of product. Verification of acceptable bury depths that exceed those listed must be obtained from the manufacturer.

^c Same with our without fabric.

^d Fabric is required to be installed.

^f When this product is installed with geotextile fabric on the sides of this product in a distribution cell that is sized based on the EISA rating stated in the regarding block of the product approval letter, the geotextile fabric must be Reemay Filtration Grade Spunbonded Polyester Style No. 2004 fabric.

Product Information and Equivalent Infiltrative Soil Area for Alternate Aggregate Products (continued)

Manufacturer	Product Name and Model	Height of Product (in inches)	Laying Length of Product (in feet)	Infiltrative Surface per Product Based on EISA Rating (without fabric/with fabric) (in ft ²)	Infiltrative Surface per Product NOT Based on EISA (in ft ²)	Minimum Bury Depth ^a (in feet)	Maximum Bury Depth ^b (in feet)
Infiltrator Systems Inc. Carl Thompson 800-221-4436	Equalizer 36	13.5	8.36	28.4 / 22.6	13.5	0.5	8.0
	High Capacity Sidewinder	16.0	6.19	31.0 / 25.0	15.1	0.5	8.0
	Standard ^f	12.0	6.22	31.1 ^c	15.5	0.5	8.0
	Standard Sidewinder	12.0	6.16	30.8 / 24.8	14.9	0.5	8.0
	Quick 4 Standard Chamber Only ^f	12.0	4.0	19.1 ^c	9.1	0.5	8.0
	Quick 4 Standard-W Chamber Only ^f	12.0	4.0	20.0 ^c	9.64	0.5	8.0
	Quick 4 Standard and Quick 4-W Standard End Caps Per Pair (MultiPort End Cap)	12.0	2.0	5.8 ^c	3.5	0.5	8.0
Ring Industrial Group Ben Berteau 901-465-3607	EZ1203H – 5ft	12.0	5.0	25.0 ^d	15.0	0.5	8.0
	EZ1203H – 10ft	12.0	10.0	50.0 ^d	30.0	0.5	8.0
	EZ1203HP– 5ft	12.0	5.0	25.0 ^d	15.0	0.5	8.0
	EZ1203HP– 10ft	12.0	10.0	50.0 ^d	30.0	0.5	8.0

Notes: ^a Distance measured from top of product in accordance with manufacturer's requirements. Distance must also comply with system design requirements.

^b Distance measured from top of product in accordance with manufacturer's requirements for installations complying with item 3 above. This distance may vary based on H10 and H20 rating of product. Verification of acceptable bury depths that exceed those listed must be obtained from the manufacturer.

^c Same with our without fabric.

^d Fabric is required to be installed.

^f When this product is installed with geotextile fabric on the sides of this product in a distribution cell that is sized based on the EISA rating stated in the regarding block of the product approval letter, the geotextile fabric must be Reemay Filtration Grade Spunbonded Polyester Style No. 2004 fabric.