Quick4 Chambers in Connecticut



The purpose of this product information sheet is to provide specific design and installation information pertinent for the use of Infiltrator Quick4 chambers in Connecticut. For more detailed design information, please contact Infiltrator Water Technologies at 1-800-221-4436.

Quick4 Standard Chamber Nominal Specifications												
Size	34"W x 53"L x 12"H (864 mm x 1346 mm x 305 mm)											
Effective Length	48" (1219 mm)											
Quick4 Standard MultiPort Endcap Nominal Specifications												
Size	34"W x 16"L x 12"H (864 mm x 406 mm x 305 mm)											
Invert Height	8" (203 mm)											
Installed Length/Pair	26.4" (670 mm)											



Quick4 Standard MultiPort Endcap

TABLE 1: ELA CREDITS

Product	Q 1	Filte	r Fabric	Gallery Configuration			
Product	Stone	Select Fill	Native Material	Gallery Configuration			
Quick4 Standard	3.6 sf/lf	3.3 sf/lf	3.0 sf/lf	12" = 5.9 sf/lf 18" = 6.2 sf/lf			
Quick4 High Capacity	4.1 sf/lf	3.7 sf/lf	3.3 sf/lf	18" = 6.2 sf/lf			

Quick4 High Capacity Chamber Nominal Specifications												
Size	34"W x 53"L x 16"H (864 mm x 1346 mm x 406 mm)											
Effective Length	48" (1219 mm)											
Quick4 High Capacity MultiPort Endcap Nominal Specifications												
Size	34"W x 19"L x 16"H (864 mm x 483 mm x 406 mm)											
Invert Height	11.5" (292 mm)											
Installed Length/Pair	28.8" (732 mm)											



Please contact Infiltrator Water Technologies for complete details on the Connecticut Standard Limited 5-Year Warranty.

Infiltrator Water Technologies

4 Business Park Road | P.O. Box 768 | Old Saybrook, CT 06475

860-577-7000 | Fax 860-577-7001 | **1-800-221-4436** | www.infiltratorwater.com

U.S. Patents: 4,759,661; 5,017,041; 5,156,488; 5,336,017; 5,401,116; 5,401,459; 5,511,903; 5,716,163; 5,588,778; 5,839,844 Canadian Patents: 1,329,959; 2,004,564 Other patents pending. Infiltrator, Equalizer, Quick4, and SideWinder are registered trademarks of Infiltrator Water Technologies. Infiltrator is a registered trademark in France. Infiltrator Water Technologies is a registered trademark in Mexico. Contour, MicroLeaching, PolyTuff, ChamberSpacer, MultiPort, PosiLock, QuickCut, QuickPlay, SnapLock and StraightLock are trademarks of Infiltrator Water Technologies. PolyLok is a trademark of PolyLok, Inc. TUF-TITE is a registered trademark of TUF-TITE, INC. Ultra-Rib is a trademark of IPEX Inc.

© 2015 Infiltrator Water Technologies, LLC. All rights reserved. Printed in U.S.A.

Quick4 Chamber System Sizing

TABLE 2: QUICK4 STANDARD CHAMBER SIZING FOR RESIDENTIAL TRENCH SYSTEMS

	Quick4 Standard Chamber Sizing																								
Minimum Number of Chambers Required*																									
Percolation Rate	:	2 Bedro	om App	olication	า	;	3 Bedro	om App	n				h Additi amily E		n	Additional Multi-Family Bedroom									
(Min. to Drop	Ctono	Filter Fabric		Callon	Callon	Ctono	Filter	r Fabric		Callon	Ctono		Filter Fabric		Callon	0.	Filter Fabric		Callon	Callon	Ctono	Filter Fabric		0 "	Gallery
One Inch)	h) Stone Backfil	Select Fill	Native	(12")	Gallery (12") (18")	Stone Backfil	Select Fill	Native	(12")	ery Gallery ") (18")	Backfill	Select Fill	Native	(12")	Gallery (18")	Backfill 5	Select Fill	Native	Gallery ((12")		Backfill	Select Fill	Native	(4.02)	(18")
Less Than 10.1	27	29	32	32	32	35	38	42	42	40	46	50	55	56	54	6	7	7	8	8	12	13	14	14	14
10.1-20.0	35	38	42	44	42	47	52	57	58	56	63	69	75	78	74	16	18	19	20	20	16	18	19	20	20
20.1-30.0	40	43	48	48	46	53	57	63	64	62	70	76	84	86	82	18	19	21	22	22	18	19	21	22	22
30.1-45.0	47	52	57	58	56	63	69	75	78	74	84	91	100	102	98	21	23	25	26	26	21	23	25	26	26
45.1-60.0	52	57	63	64	62	69	75	83	84	80	92	100	110	112	108	23	25	28	28	28	23	25	28	28	28
Less Than 5.0**	21	23	25	26	26	27	29	32	32	32	35	38	42	44	42	9	10	11	12	12	9	10	11	12	12
Greater Than 60.0											Unsu	itable fo	or Leach	ning Sys	stems										

TABLE 3: QUICK4 HIGH CAPACITY CHAMBER SIZING FOR RESIDENTIAL TRENCH SYSTEMS

	Quick4 High Capacity Standard Chamber Sizing																				
	Minimum Number of Chambers Required*																				
Percolation Rate	2 [Bedroom	Applicat	ion	3 6	Bedroom	Applicat	ion	4 1	Bedroom	Applicati	ion	Sir		dditional Iy Bedro	om	Additional Multi-Family Bedroom				
(Min. to Drop One Inch)	Filter		ilter Fabric		04	Filter	Fabric		04	Filter Fabric		0-11	04	Filter Fabric				Filter Fabric			
		Select Fill	Native	Gallery (18")	Stone Backfill	Select Fill	Native	Gallery (18")	Stone Backfill	Select Fill	Native	Gallery (18")		Select Fill	Native	Gallery (18")	Stone Backfill	Select Fill	Native	Gallery (18")	
Less Than 10.1	23	26	29	16	31	34	38	20	41	45	50	27	6	6	7	4	11	12	13	7	
10.1-20.0	31	34	38	21	42	46	52	28	55	61	69	37	7	8	9	5	14	16	18	10	
20.1-30.0	35	39	43	23	46	51	57	31	61	68	76	41	8	9	10	6	16	17	19	11	
30.1-45.0	42	46	52	28	55	61	69	37	74	82	91	49	10	11	12	7	19	21	23	13	
45.1-60.0	46	51	57	31	61	67	75	40	81	90	100	54	11	12	13	7	21	23	25	14	
Less Than 5.0**	19	21	23	13	23	26	29	16	31	34	38	21	7	7	8	5	8	9	10	6	
Greater Than 60.0									Unsuita	ble for Le	eaching S	Systems									

Notes:

- 1. Sizing based on residential capacity of leaching systems per Connecticut Public Health Code, Table 6 Residential Building (Jan. 2011)
- 2. For crediting purposes the length of the Quick4 chamber row including the MultiPort end caps shall be utilized. Two end caps are required for each row of chambers. The appropriate sizing factor may be applied to account for the MultiPort End Caps. The minimum number of chambers shown above may be reduced by accounting for the area/length provided by the MultiPort Endcaps. See appropriate product detail for installed MultiPort Endcap lengths.
- 3. All Quick4 chambers are 4 feet long.
- * Please note that the MLSS calculations must also be considered for system sizing.
- ** Lots in existence prior to January 1, 1994 may use the "less than 5 min/inch" rate if site conditions prohibit installations sized per above "less than 10.1 min/inch" rates.

C101 0115ISI-0