# Alternative Drainfield System Components 62-6.009(7) F.A.C.

## Advanced Enviro-Septic (AES) by Presby Environmental Inc.

- <u>Presby Environmental Products Website</u>
- Approval Memo (Including Manual Clarifications) and Florida Installation Manual

Product Name	Sizing Criteria	Other
Advanced	New systems: Pipe length minimum requirement is 50 feet of pipe per 100 gallons per day of estimated sewage flow. When the	N/A
Enviro-Septic	Presby AES follows a Florida-approved aerobic treatment unit (ATU) or performance-based treatment system (PBTS) which meets at	
(AES)	least baseline with secondary treatment standards for CBOD5 and TSS, the minimum pipe length requirement is 40 feet of pipe per	
	100 gallons per day of estimated sewage flow. System sand sizing criteria depend on soil texture; see below.	

Texture	Texture Rating	Loading Rate (GPD/ft <sup>2</sup> )	Comparability Rating (ft <sup>2</sup> required mineral aggregate/ ft <sup>2</sup> System Sand) Subsurface/Fill	Comparability Rating (ft <sup>2</sup> required mineral aggregate/ ft <sup>2</sup> System Sand) Mound
Coarse Sand, Sand, Loamy	Slightly Limited	1.25	2.08	2.08
Coarse Sand				
Fine Sand	Slightly Limited	1.25	2.08	2.08
Loamy Sand	Slightly Limited	1.25	2.08	3.13
Course Sandy Loam, Sandy	Slightly Limited	1.25	2.08	3.13
Loam				
Very Fine Sand, Loamy Very	Moderately Limited	0.60	1.71	2.40
Find Sand				
Fine Sandy Loam	Moderately Limited	0.60	1.71	2.40
Very Fine Sandy Loam	Moderately Limited	0.60	1.71	N/A
Loam	Moderately Limited	0.50	1.43	N/A
Silt Loam	Moderately Limited	0.43	1.23	N/A
Sandy Clay Loam	Moderately Limited	0.43	1.23	N/A
Clay Loam, Silty Clay Loam	Moderately Limited	0.27	1.35	N/A
Sandy Clay, Silty Clay	Moderately Limited	0.27	1.35	N/A
Clay	Severely Limited	N/A	N/A	N/A

### ARC chamber (since 01/17/2012 by Infiltrator; formerly Advanced Drainage Systems)

- Infiltrator website
- Florida Approved Installation Manual

Product Name/ Description	Sizing Criteria	Other
ARC 18 (single chamber)	10.0 sq ft/chamber	0" spacing in bed (minimum)
ARC 18 (dual parallel chamber)	10.0 sqft / chamberTrench	4"-6" spacing in 36" trench
ARC 24 (single chamber) (Model # 2412BD)	15.0 sq ft / chamber 3.0 sq ft / linear foot of chamber (for cut chamber; cut chamber not approved for installations	4"-6" spacing in bed
	effective Sept 16, 2020)	

## Bio Diffuser chamber since (01/17/2012 by Infiltrator; formerly Advanced Drainage Systems)

Infiltrator website

Product Name/ Description	Sizing Criteria	Other
BioDiffuser 11" Standard (marketed as Original BioDiffuser) (Model # 1100BD): <mark>Not</mark> approved for installations effective Jan 01, 2014	18.75 sq ft / chamber	4"-6" spacing in bed
BioDiffuser 15" Narrow (marketed as Bio 2) (single chamber) (Model # 1500BD)	14.4 sq ft / chamber	4"-6" spacing in bed
BioDiffuser 15" Narrow (marketed as Bio 2) (dual parallel chamber) (Model # 1500BD)	15.4 sq ft / chamber	Trench
BioDiffuser 22" Narrow (marketed as Bio 3) (single chamber) (Model # 2200BD)	21.6 sq ft / chamber	4"-6" spacing in bed

#### Cultec chamber by Cultec, Inc.

- Installation Manual HSES 01-015
- Clarification Memo HSES 02-006
- <u>Cultec website</u>

Product Name/ Description	Sizing Criteria	Other
Contactor EZ24	10.75 sq ft / chamber	N/A
Contactor 100	21.50 sq ft / chamber	N/A

## Geotextile Sand Filter (GSF) by Eljen Corporation

• <u>Eljen website</u>

Product Name/ Description	Sizing Criteria	Other
Eljen Geotextile Sand Filter (GSF) model A42	See Innovative System Permit	Must be installed in accordance with the product's Innovative
		System Permit

## EnviroChamber (since 1/17/2012 by Infiltrator; formerly Hancor)

Infiltrator website

Product Name/ Description	Sizing Criteria	Other
EnviroChamber Pro 11" Standard (Model #	18.75 sq ft / chamber	(discontinued)
1100BDH) ): Not approved for installations		
effective Jan 01, 2014		
Original 34" Standard Envirochamber): Not	18.75 sq ft / chamber	(discontinued in 2007)
approved for installations effective Jan 01,		
<mark>2014</mark>		
Original 34" Hi-Capacity Envirochamber): Not	18.75 sq ft / chamber	(discontinued in 2007)
approved for installations effective Jan 01,		
<mark>2014</mark>		

### EzFlow by Infiltrator (formerly Ring Industrial Group, L.P.; formerly EzFLow, L.P.)

- Infiltrator website
- Florida Approved Installation Manual

Product Name/ Description	Sizing Criteria	Other
EZflow 1003H-GEO (3, 10" pipes)	1 linear foot of product = 3 sqft of mineral aggregate	Trench or Bed
EZflow 1203H-GEO (3, 12" pipes)	1 linear foot of product = 4 sqft of mineral aggregate	Trench or Bed

## FLOWTECH by Infiltrator (formerly ICC Technologies, LLC)

- Infiltrator website
- Florida Approved Installation Manual

Product Name/ Description	Sizing Criteria	Other
FTSG-123H-1OC (3, 12" bundles)	1 linear foot of product = 4 sqft of mineral aggregate	Trench or Bed

#### GeoMat Leaching Systems by Geomatrix

Geomatrix website

Product Name/ Description	Sizing Criteria	Other
GeoMat 1200, 3900 in several variations	See Innovative System Permit	Must be installed in accordance with the product's <u>Innovative</u> <u>System Permit</u>

## Infiltrator chamber by Infiltrator

• Florida Approved Installation Manual Note: cut chambers are not allowed.

Product Name/ Description	Sizing Criteria	Other
Original 30" Chamber Models 1HC10, 1STD10, 1STD10C, 1STD20C, 1STDSC and 1HC20): Not approved for installations effective Jan 01, 2014	18.75 sq ft / chamber	4"-6" spacing in bed
Sidewinder Models: 1HC10SWC, 1STD10SW, 1STDSCSW and 1HC10SW <mark>): Not approved for</mark> installations effective Jan 01, 2014	18.75 sq ft / chamber	4"-6" spacing in bed
EQ24 (single chamber)	16.67 sq ft / chamber	4"-6" spacing in bed
Double EQ24 (dual parallel chamber)	17.85 sqft / chamberTrench	4"-6" spacing in 36" trench
EQ36 and EQ36 QuickCut (single chamber)	25.00 sqft / chamber	4"-6" spacing in bed
Quick4 EQ24 LP (single chamber)	7.28 sqft / chamber, 0.00 sqft / end plate	0" spacing in bed (minimum)
Double Quick4 EQ24 LP (dual parallel chamber)	7.80 sqft / chamber, 0.00 sqft / end plateTrench	4"-6" spacing in 36" trench
Quick4 EQ24 (single chamber) and Quick4 EQ24 HD (single chamber)	8.00 sqft / chamber; 0.00 sqft / end plate	0" spacing in bed (minimum)
Double Quick4 EQ24 (dual parallel chamber) and Double Quick4 EQ24 HD (dual parallel chamber)	8.57 sqft / chamber; 0.00 sqft / end plateTrench	4"-6" spacing in 36" trench
Quick4 EQ36 and Quick4 EQ36 SL	3 sqft/linear foot (12.00 sqft / chamber); 0.00 sqft / end plate	4"-6" spacing in bed
Quick5 EQ36	3 sqft/linear foot (15.00 sqft / chamber); 0.00 sqft / end plate	4"-6" spacing in bed
Quick4 Plus EQ36 LP and Quick4 Plus EQ36 SL LP	11.32 sqft / chamber, 0.00 sqft / end plate	0" spacing in bed (minimum)
Quick4 Standard Chamber): Not approved for installations effective Jan 01, 2014	12.00 sqft / chamber; 0.00 sqft / end plate	4"-6" spacing in bed

# Florida Onsite Sewage Treatment and Disposal Systems

#### Alternative Drainfield Products as of December 19, 2023 (Reviewed March 19, 2025)

# Multi-Pipe Rockless Drainfield System (MPRDS) (by Advanced Drainage Systems, Inc. formerly Plastic Tubing Industries, Inc.)

• Florida Approved Installation Manual

Product Name/ Description	Sizing Criteria	Other
10 pipes - 3 tier	1 linear foot of product = 2 sqft of mineral aggregate	N/A
14 pipes - 3 tier	1 linear foot of product = 3 sqft of mineral aggregate	N/A
9 pipes - 2 tier; Marketed by PTI as "MPS-9"	1 linear foot of product = 3 sqft of mineral aggregate	N/A
11 pipes - 2 tier; Marketed by PTI as "MPS-11"	1 linear foot of product = 3 sqft of mineral aggregate	N/A
13 pipes - 2 tier; Marketed by PTI as "MPS-13"	1 linear foot of product = 3 sqft of mineral aggregate	N/A

#### Polyrock by Turner's Septic Services, Inc.

• Florida Approved Installation Manual

Product Name/ Description	Sizing Criteria	Other
Polyrock (3, 12" bundles)	1 linear foot of product = 4 sqft of mineral aggregate	Performance warranty required

#### Septic Stack by Advanced Drainage Systems, Inc.

• Florida Approved Installations Manual

Product Name/ Description	Sizing Criteria	Other
Septic Stack-9	1 linear foot of product = 3 sqft of mineral aggregate	Limited warranty required
Septic Stack-11	1 linear foot of product = 3 sqft of mineral aggregate	Limited warranty required
Septic Stack13	1 linear foot of product = 3 sqft of mineral aggregate	Limited warranty required

# Tire Chips- Alternative Drainfield System Components 62-6.009(6) F.A.C.

Product Name/ Description	Sizing Criteria	Other
Affordable Tire (renamed 07/2006 to RMD)	Mineral aggregate substitute on sq ft per sq ft basis	Specifications must be met in the field
Florida Tire Recycling, Inc. Tire Chips	Mineral aggregate substitute on sq ft per sq ft basis	Specifications must be met in the field
Global Tire Recycling, Inc.	Mineral aggregate substitute on sq ft per sq ft basis	Specifications must be met in the field
Modern Recycling Inc.	Mineral aggregate substitute on sq ft per sq ft basis	Specifications must be met in the field
RMD Americas of Florida, LLC	Mineral aggregate substitute on sq ft per sq ft basis	Specifications must be met in the field

# Drip Irrigation-Alternative Drainfield System Components 62-6.009(5) F.A.C.

## WasteFlow by Geoflow (CAST Environmental Holdings)

• Geoflow website, download literature, Florida approved manual

Product Name/ Description	Nominal Emitter Flow, Spacing Along Line	Previous Product Name
G-WFCL-16–4–24 (Waterflow PRO Classic (not pressure compensating))	1.3 gph at 20 psi; 24" spacing	WF-16–4–24 (Wasteflow Classic (not pressure compensating))
G-WFCL -16–4–12 (Waterflow PRO Classic (not pressure compensating)	1.3 gph at 20 psi; 12" spacing	WF-16–4–12 (Wasteflow Classic (not pressure compensating))
G-WFPC16–2–24 (Waterflow PRO (pressure compensating))	0.6 gph, 24" spacing	WFPC-16-2-24 (Wasteflow Classic (pressure compensating))
G-WFPC16–2–12 (Waterflow PRO (pressure compensating))	0.6 gph, 12" spacing	WFPC-16-2-12 (Wasteflow Classic (pressure compensating))
G-WFPC16–4–24 (Waterflow PRO (pressure compensating))	0.9 gph, 24" spacing	WFPC-16–4–24 (Wasteflow Classic (pressure compensating))
G-WFPC16–4–12 (Waterflow PRO (pressure compensating))	0.9 gph, 12" spacing	WFPV-16-4-12 (Wasteflow Classic (pressure compensating))
G-WF-PLAIN (WaterFlow Plain)	Plain (no emitters)	WF-PLAIN (WasteFlow Plain)
G-WFPC-17-1.6–24-ECO (Waterflow ECO (pressure compensating))	0.4 gph, 24" spacing	n/a
G-WFPC-17-2–24-ECO (Waterflow ECO (pressure compensating))	0.6 gph, 24" spacing	n/a
G-WFPC-17-4–24-ECO (Waterflow ECO (pressure compensating))	1.0 gph, 24" spacing	n/a

## Bioline for Florida by Netafim (Vinyzene-free; all pressure-compensating)

Natafim USA website

Product Name/ Description	Sizing Criteria	Other
08WRAM.4-12500	0.4 gph, 12" spacing, 500' roll	N/A
08WRAM.4-12	0.4 gph, 12" spacing, 1000 'roll	N/A
08WRAM.4-18500	0.4 gph, 18" spacing, 500' roll	N/A
08WRAM.4-18	0.4 gph, 18" spacing, 1000' roll	N/A
08WRAM.4-24500	0.4 gph, 24" spacing, 500' roll	N/A
08WRAM.4-24	0.4 gph, 24" spacing, 1000' roll	N/A
08WRAM.6-12500	0.6 gph, 12" spacing, 500' roll	N/A
08WRAM.6-12	0.6 gph, 12" spacing, 1000' roll	N/A
08WRAM.6-18500	0.6 gph, 18" spacing, 500' roll	N/A
08WRAM.6-18	0.6 gph, 18" spacing, 1000' roll	N/A
08WRAM.6-24500	0.6 gph, 24" spacing, 500' roll	N/A
08WRAM.6-24	0.6 gph, 24" spacing, 1000' roll	N/A
08WRAM 1-12500	0.9 gph flow, 12" spacing, 500' roll	N/A
08WRAM 1-12	0.9 gph flow, 12" spacing, 1000' roll	N/A
08WRAM 1-18500	0.9 gph flow, 18" spacing, 500' roll	N/A
08WRAM 1-18	0.9 gph flow, 18" spacing, 1000' roll	N/A
08WRAM 1-24500	0.9 gph flow, 24" spacing, 500' roll	N/A
08WRAM 1-24	0.9 gph flow, 24" spacing, 1000' roll	N/A