

Prevent

Environmental Health

Onsite Wastewater Treatment System

Installation Permit

Inspection Request Line: (719) 575-8699

Inspection requests must be received prior to 3:00p.m. on standard business days and 1:00p.m. the business day prior to a holiday. Construction installation requests are only accepted when made by the licensed installer or a homeowner having declared intent and been approved to install their own conventional system.

Permit Information							
Permit #: 137839-1238	Record	ld: ON0001965		Issued: May 15, 2024		Expires: May 15, 2025	
System Information							
OWTS Location: 4955 Dodge Rd Peyton CO 80831							
Owner: Shad Stockton		Schedule: 53	324000	020	Permit Ty	ре	: Modification - Alteration
Use: Residential	No. Bedrooms: 5			Design Flow: 600			
Distribution: Gravity	Treatment Level: TL1		Water Source: Well				
		Peri	mit Red	quirements			
Designer: Innovative Proce Engineering	Document Id: 24667		Document Date: 4.24.2024				
Tank: 1500	Pump Tank: NA		STA: 525 (44 Q4/ 35 Ar		c 36)	V	ledia: Chamber/Trenches
STA Depth: Maximum 48" Sand Filter: NA				Sand Depth: NA			O&M Required: No
Profile Pit: 38.90399, -104.62302				Profile Pit: 38.90399, 104.62276			
Downit Comments							

Permit Comments

- The issuance of this permit supersedes the original permit which was issued on 9.29.2023
- Permit is reissued based on new soils report and change of location.
- A Conventional non-engineered OWTS system to be installed on site, requiring a minimum of Tier I licensed installer to be named prior to final approval.
- Changes to approved design document must be submitted to EPCPH prior to installation of changes
- All horizontal setbacks must be maintained through system installation. In addition, system must remain completely uncovered, including the tank size, for final inspection.
- The well must be installed at time of final inspection, or final approval will not be given until well installation is verified.
- Ensure that all work is completed prior to contacting and requesting final line for inspection, otherwise additional fees may
- During excavation, if bedrock, groundwater, changes in soil type from that previously identified, or other notable soil changes are encountered, all excavation must cease and EPCPH is to be contacted for an evaluation to determine if additional tests are required
- Issuance of this permit allows construction of the system as proposed. It does not imply or guarantee final system installation approval. System design or construction changes may be required based upon changed or newly discovered site conditions.

Review Specialist: Harmony Graham

Contact: harmonygraham@elpasoco.com

This permit is issued in accordance with 25-10-106 Colorado Revised Statutes. Permit for construction EXPIRES upon completion/installation of the onsite wastewater treatment system (OWTS), or at the end of twelve (12) months from the date of issuance, whichever occurs first. This permit is revokable if all stated requirements are not met. The OWTS must be installed by an El Paso County licensed system contractor, or property owner.

The health officer shall assume no responsibility in case of failure or inadequacy of an OWTS, beyond consulting in good faith with the property owner or representative. Access to the property shall be authorized at a reasonable time for the purpose of making such inspections as are necessary to determine compliance with the requirements of this law (permit).



Environmental Health

Onsite Wastewater Treatment System

Application Review: Conventional

Record ID: ON00019	ID: ON0001965 Permit: New		ew - Alt Approval Date: 5.13.20			3.2024	Specialist: Harmony Graham			
System Permit Information										
OWTS Address: 4955 Dodge Rd Peyton CO 80831										
Site Evaluation: 5.7.2	.024		Use: Residential				Treatment Level: TL1			
DSD: NA			Floodplain: No			Outside of FP: NA				
			Аррі	roved/p	permitte	d Design Rep	oorts			
					Soil Re	port				
Engineer: Innovative	Process Engine	ering	Report D	ate: 4	.24.2024			Report	#: 24667	
Type: 1 LT/	\R: 0.8	Ground	lwater: N	one		Bedrock: N	one	L	imiting So	il: None
				D	esign Do	cument				
No. Bedrooms: 5			Design Flow: 600				Engineer drawn: Yes			
Engineer: Innovative Process Engineering			Report Date: 4.24.2024				Report #: 24667			
		Mini	mum bed	room de	esign for r	new construct	ion is 300g	gpd.		
			M	linimur	n OWTS	Requiremen	ts			
Tank										
Main Tank (gal): 1500			Secondary Tank (gal): NA			Pump Tank (gal): NA				
Pump Specifications										
Pump Model: NA Gal/Dose: NA										
				Soi	il Treatm	ent Area				
Distribution: Gravity										
Add. Component(s)	□ Distribut	ion box	☐ Dive	rter Va	lve 🗆	Other: NA				
Area	Sq Ft (10-1): 750			Sq Ft	Sq Ft (10-2): 750		-3): 525 Sq Ft (DV): NA		Sq Ft (DV): NA	
Type: Chambers			Configuration: Trench			Installation Depth: NA				
Media Q4/Pro36 Cham.: 44		4 Arc 36 Cham.: 35			Laterals: NA					
					Review I	Notes				
Engineer indicates in	stall depth of 2	4" minim	ium							



Environmental Health

ONSITE WASTEWATER TREATMENT SYSTEM OWTS Change Request: Field

				ADDITO	NT INFO	OMATION			
			Ec			Change Request Forn	n		
Applicant Name: james ha			james ha	hathaway			Ар	pplication Date: 04/27/2024	
Property Address: 4955 Dod			dge Rd			ON	#: ON0001965		
City,	State, Zip:		Peyton C	O 80831			'		
Struc	ture Type:		■ Mair	n Residence	☐ Additio	onal Residential S	Structure	☐ Auxiliary Structure	
	Main = Primary livin	ıg strı						s in separate structure	
Phone	e:		(719) 421		Email:	sal but no living spac hathaway681@gmail.			
			move lo	cation of leach field so	ation of leach field so the sewer line from the house can gravity flow into the septic tank.				
				FIELD PERM	IIT CHANG	GE REQUEST			
	Invoice,					or to being assigned nerated at time of ap			
			,	Change Reques					
				■ Location Change □ Soil Change □ Design Change □ Other:					
Alteration to Permit \$2	\$23	36.00	_	of the profile	e pits was not gong to v g and upgraded the des		homeowner changing location of the e new location.		
				Original Permit	Date: Fri	Sep 29 2023	Addition	nal Documents Included:	
Change to previously issued permit will require the submission of additional soil/design documents. Ensure these documents are included in submission; standard submission requirements apply.							re these documents are included in		
			Su	Proposed Reme			y.		
	OMTC David all artists			The second control of					
OWTS Remediation Permit \$171.00		71.00	Describe process to be used:						
	Reference OWTS Re	medi	ation pol	licy for requirement	ts including	appropriate or requ	ired docun	nents to be submitted.	
	Addition of	No	o fee	Reason:					
		cho	ange	Pump Tank Specifications:			Pump Specification:		
Addition						warrant a change or ation to Permit would		of lift station. If change to previously	
	р	ermit	tted 51A	sizing completion of	or the Alter	ation to Permit Would	a be requii	eu.	

	Bed to Wide Bed Change	No fee change	Reason:				
			Applies only to Major Repair Permit				
	Other	No fee	Change description:				
	Other	change	Reason:				
Use th	Use this section to communicate changes that may impact inspection approval, not listed above and should be know to the EHS prior to arrival fo inspection.						
			HEALTH DEPARTMENT USE				
Com	Comments: Approved: Alt Permit issued: 5.13.2024						
Appr	oved: Yes ■ No □		Date: 05/13/2024	Specialist: Harmony Graham			



PROFILE PIT REPORT

4955 Dodge Rd., Peyton, CO 80831

<u>Client:</u> Hathaway Construction

<u>Location:</u> El Paso County

<u>Date:</u> April 24, 2024 ✓

<u>Project:</u> 24667 ✓

Prepared by:

John Charland/Ron LeBlanc, MS, PE Innovative Process Engineering, PLLC 18490 Dunes Lake Lane Monument, CO 80132 Ron@ipepllc.com



Introduction:

This property in El Paso County, is off Dodge Rd. The property is currently occupied. The legal description is NW4SW4 SEC 24-13-65 TOG WITH ACCESS EASEMENT BY BK 3941-773.

This Profile Pit Examination was performed to evaluate soil conditions for a new Soil Treatment Area (STA) on the property. Two profile pits were dug to a depth of 8 feet with an excavator. A visual/tactile examination was performed, as well as an analysis to determine the percent rock (larger than 2mm) in each sample.

Site:

The property consists of 40 acres. The property is mostly flat and open. The area investigated for the new STA slopes 1.5% from northeast to southwest. The Profile Pit areas were undisturbed. The property's water source is by well.

Figure 1



Figure 2



	Profile Pit #1	Profile Pit #2
Groundwater	Not Encountered	Not Encountered
Bedrock	Not Encountered	Not Encountered
Redoximorphic Features	Not Encountered	Not Encountered
Well	>100'	>100'
Gulches	>25'	>25'
Water Body	>150'	>150'
Grade	<2%	<2%
GPS	38°54'9.85"N, 104°37'21.49"W	38°54'9.29"N, 104°37'21.91"W

Benchmark Elevations:

Residence 6739 ft Profile Pit #1 6737 ft Profile Pit #2 6738 ft

SOIL PROFILE PIT LOG

BY: CT/RL

Client Hathaway Construction

Address 4955 Dodge Rd

Date Sampled 4/16/2024 Project: 24667

PIT 1

DEPTH	USDA Texture	% Rock	USDA Struct.	TYPE
0" - 6"	-	-	-	-
7" - 2'	Sand	<5%	SG-0	1 🗸
2'1" - 4'	Sand	<5%	SG-0	1 🗸
4'1" - 6'	Sand	<5%	SG-0	1 🗸
6'1" - 8'	Sand	<5%	SG-0	1 🗸

PIT 2

DEPTH	USDA Texture	% Rock	USDA Struct.	TYPE
0" - 6"	-	-	-	-
7" – 2'	Sand	<5%	SG-0	1 🗸
2' 1" – 4'	Sand	<5%	SG-0	1 🗸
4' 1" – 6'	Sand	<5%	SG-0	1 🗸
6'1" – 8'	Sand	<5%	SG-0	1 🗸

Results:

Based on a visual and tactile examination, the soils in PP-1 were acceptable down to 8 feet. Profile Pit-2 was acceptable to 8 feet.

LTAR 0.8

Engineered System NOT required

Site Protection:

The Soil Treatment Area should not be disturbed prior to system installation. Protect the area from construction activity by fencing or staking.

Pre-Construction Inspection:

The County health department may choose to do an inspection of the property prior to issuance of a permit to construct a new OWTS.

Limitations:

This report has been prepared exclusively for Owners and Representatives of 4955 Dodge Rd. Use by any other persons or for any other site is not permitted without approval from this office. Additionally, this report assumes that the actual soil conditions do not deviate in any significant way from those described in this report. In the even that any variations or undesirable conditions are detected, please notify this office immediately.

Innovative Process Engineering, PLLC makes no warranty as to the findings or recommendations provided in this report except that they were prepared in accordance with the local and Colorado State Regulations.

Setbacks are determined by the County Planning & Zoning Department, as well as OWTS Regulations. Innovative Process Engineering, PLLC attempted to locate any items in the vicinity of the exploratory profile examination holes that may affect minimum setbacks, however, there may be additional wells, gulches, streams, etc. not observed during the site visit. It is the owner's responsibility to make certain that all items that affect the minimum setbacks are properly maintained and represented to all parties, to whom it may concern.



Innovative Process Engineering. PLLC Monument, CO 80132

Date: April 24, 2024 Project Address: 4955 Dodge Rd Project: 24667

Checked by: Ron LeBlanc, PE

Drawn by: Christopher Tracy

Client: Hathaway Construction County: El Paso

SITE PLAN

Property Details: 5 BED RESIDENCE V

WELL LOCATION UNKNOWN **40 ACRE PROPERTY**

DO NOT INSTALL STA WITHIN 100' OF WELL

Profile Pit Elevation and GPS coordinates: PP1: 6737 ft : 38°54'9.85"N, 104°37'21.49"W PP2: 6738 ft : 38°54'9.29"N, 104°37'21.91"W

STA Calculations:

5 BEDS = 8 PERSONS = 600 GAL/DAY V SOIL TYPE 1 = 0.8 LTARV

TABLE 10.2 RED = 1.0 GRAVITY TRENCH AREA = 600 GPD / 0.80 LTAR = 750 SQFT TABLE 10.3 RED = 0.7 CHAMBERS FINAL AREA = 525 SQFT FOR 12 SQFT QUICK4 CHAMBERS = 44 🗸 4 TRENCHES OF 11 CHAMBERS

SPECIFICATIONS:

SEPTIC TANK; 1,500 GALĽON, PRECAST, INFILTRATOR SYSTEMS OR EQUAL.

PIPING FROM RESIDENCE TO SEPTIC TANK; 4" SDR35 PIPING FROM SEPTIC TANK TO D-BOX AND MANIFOLD **D-BOX:** TUFF-TITE 6-HOLE 4" SDR35 EXCAVATE 2-3 FEET; PLACE CHAMBERS ON LEVELED COVER WITH 12" ROCK FREE FILL. TYPE 1 OR 2 SOIL SURFACE.



GENERAL INSTALLATION NOTES.

INSTALL CLEANOUT WITHIN 5 FEET OF STRUCTURE CONSTRUCTION SHALL BE PER APPLICABLE LOCAL INSTALL CLEANOUTS EVERY 100 FEET IN GRAVITY LOT DIMENSIONS ARE APPROXIMATE. PLUMBING AND ELECTRICAL CODES.

INSTALL CLEANOUTS IN GRAVITY LINES IF CHANGE OF DIRECTION EXCEED 135 DEGREES. NEVER ALLOW RUNOFF ACROSS SOIL TREATMENT CONTRACTOR OR HOMEOWNER TO VERIFY ALL SETBACKS AND OBTAIN UTILITY CLEARANCES AREA (STA). LINES

LOCATE STA ON LEVEL TOPO - NOTIFY ENGINEER ADJUSTMENT OF LOCATIONS SHOWN IS PERMITTED, CHECK WITH ENGINEER FOR PRIOR APPROVAL

OF ELEVATION CHANGE FROM DESIGN

GENERAL MAINTENANCE NOTES:

SYSTEM, GIVEN UNKNOWN USE AND FUTURE SITE GUARANTEE PROPER PERFORMANCE OF THE DESIGN AND PROPER INSTALLATION CANNOT CONDITIONS.

DO NOT ALLOW COOKING OILS, DRAIN CLEANER, OR EXCESS FOOD SOLIDS FROM GARBAGE DISPOSALS ONSITE WASTEWATER TREATMENT SYSTEMS ARE ONLY SUITED FOR DOMESTIC WASTE, INDUSTRIAL CHEMICALS WILL CAUSE PREMATURE FAILURE. INTO OWTS.

SOME WATER TREATMENT SYSTEMS PRODUCE A WASTE STREAM THAT WILL CAUSE PREMATURE FAILURE.

DO NOT ALLOW ANY HOOFED ANIMAL OR VEHICULAR TRAFFIC OVER STA.

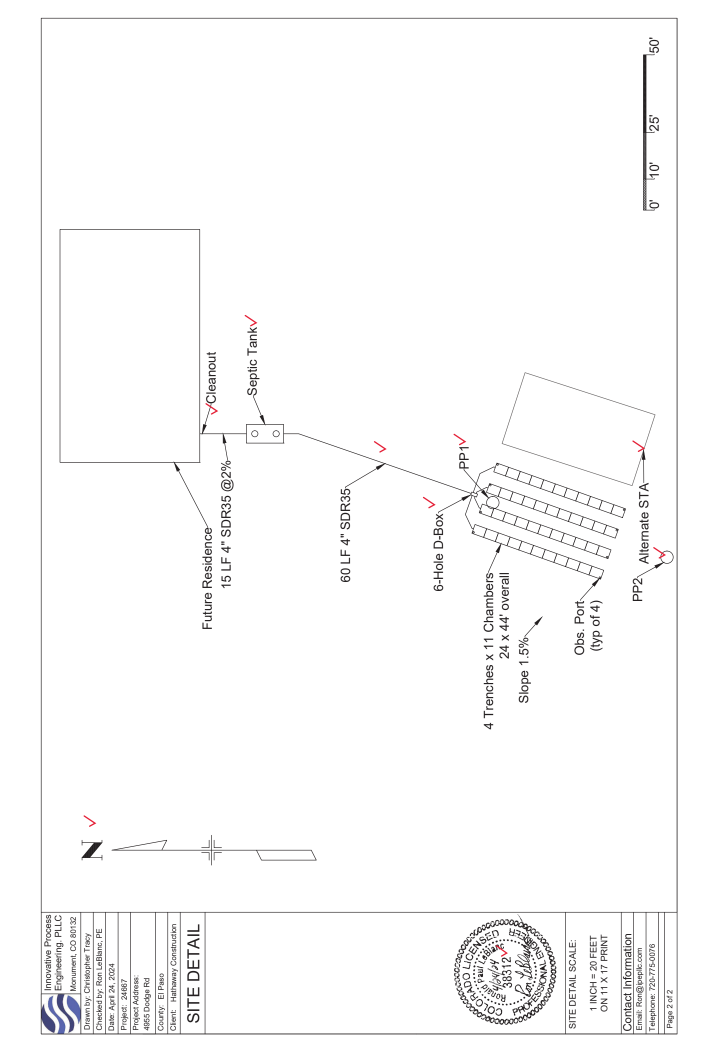
DO NOT PLANT TREES OR SHRUBS OVER STA. DO NOT ALLOW RUNOFF OR SURFACE FLOW ACROSS STA.

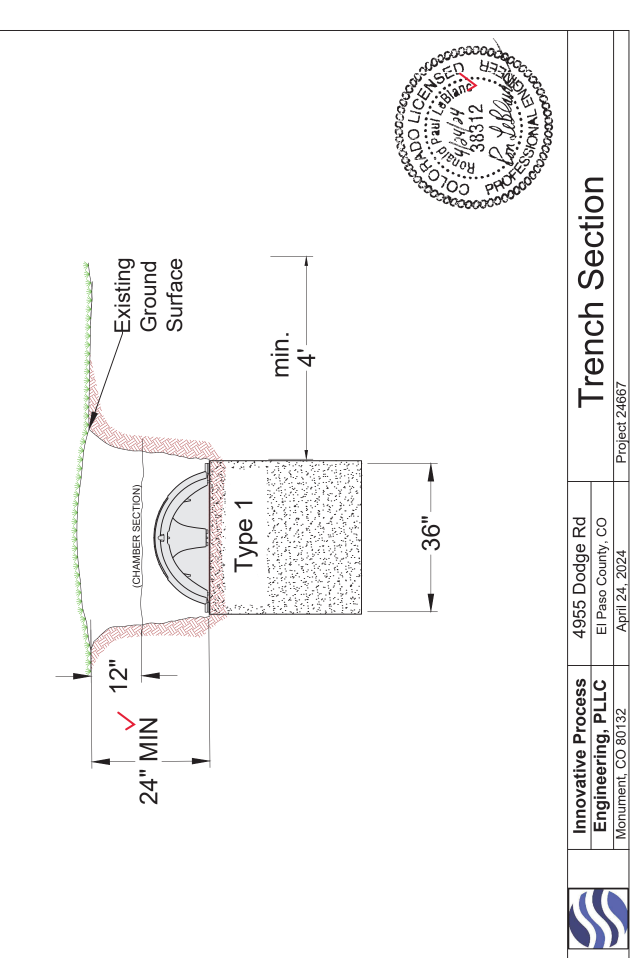
Contact Information

Page 1 of 2

Telephone: 720-775-0076 Email: Ron@ipepllc.com

*MUST CONTACT ENGINEER PRIOR TO EXCAVATION





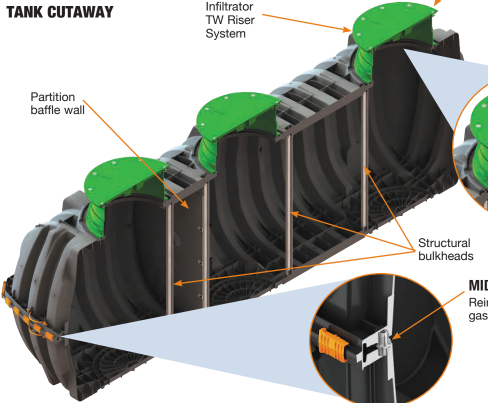






Features & Benefits

- Strong injection molded polypropylene construction
- Lightweight plastic construction and inboard lifting lugs allow for easy delivery and handling
- Integral heavy-duty green lids that interconnect with TW™ risers and pipe riser solutions
- Structurally reinforced access ports eliminate distortion during installation and pump-outs
- Reinforced structural ribbing and fiberglass bulkheads offer additional strength
- Can be installed with 6" to 48" of cover
- Can be pumped dry during pump-outs
- Suitable for use as a septic tank, pump tank, or rainwater (non-potable) tank
- No special water filling requirements are necessary
- The tank may be backfilled with suitable native soil. See installation instructions for guidance.



HEAVY DUTY LID CUTAWAY

Reinforced 24" structural access port

MID-SEAM CUTAWAY

Inlet Side

Reinforced water tight mid-seam gasketed connection



Protecting the Environment with **Innovative Wastewater Treatment Solutions**

IM-1530 General Specifications and Illustrations

The IM-1530 is an injection molded two piece midseam plastic tank. The IM-1530 injection molded plastic design allows for a mid-seam joint that has precise dimensions for accepting an engineered EPDM gasket. Infiltrator's gasket design utilizes technology from the water industry to deliver proven means of maintaining a watertight seal.

The two-piece design is permanently fastened using a series of non-corrosive plastic alignment dowels and locking seam clips. The IM-1530 is assembled and sold through a network of certified Infiltrator distributors.

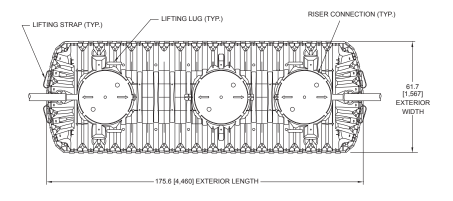
Must be backfilled and installed in accordance with Infiltrator Water Technologies, Infiltrator IM-Series Septic Tank General Installation Instructions and for shallow ground water conditions reference the Infiltrator IM-Series Tank Buoyancy Control Guidance.

Please visit www.infiltratorwater.com/images/pdf/ManualsGuides/TANK01.pdf for the latest information.

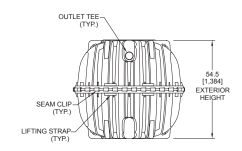
IM-1530	
Working Capacity	1537 gal (5818 L)
Total Capacity	1787 gal (6765 L)
Airspace	16.9%
Length	176" (4460 mm)
Width	62" (1567 mm)
Length-to-Width Ratio	2.8 to 1
Height	55" (1384 mm)
Liquid Level	44" (1118 mm)
Invert Drop	3" (76 mm)
Fiberglass Supports	4
Compartments	1 or 2
Maximum Burial Depth	48" (1219 mm)
Minimum Burial Depth	6" (152 mm)
Maximum Pipe Diameter	4" (100 mm)
Weight	501 lbs (228 kg)



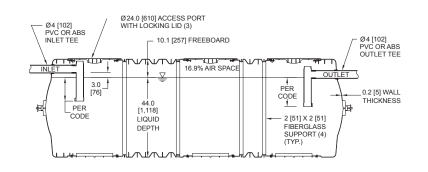
4 Business Park Road P.O. Box 768 Old Saybrook, CT 06475 860-577-7000 • Fax 860-577-7001 1-800-221-4436 www.infiltratorwater.com



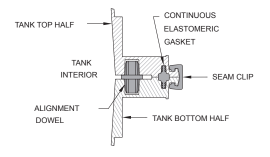
TOP VIEW



END VIEW



SIDE VIEW



MID-HEIGHT SEAM SECTION

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, QuickClay, 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.

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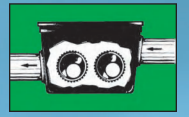
IM21 1116



6-Hole Distribution Box



Tough ProblemProviding a simple, reliable, and permanent means for dividing septic tank effluent flow.



TUF-TITE Solution

A strong, stable, permanent, non-corrosive Tuf-Tite Distribution Box, with a Tuf-Tite Speed Leveler in each outlet.

Tuf-Tite® Distribution Box. THE TOUGH ONE!

- **■** Injection molded HDPE
- Non-corrosive
- Simple to install
- Easy to level

In a septic environment, no other material can match High Density Polyethylene in delivering a lifetime of trouble-free service. Tuf-Tite Distribution Boxes are injection molded, using only premium HDPE which contains no fillers or foam.



Snap-in pipe seals

They're patented. Simply insert your PVC pipe and push it through the flexible, polyethylene Tuf-Tite seal. Pipes fit watertight. Installation couldn't be easier.



They're permanent

Unlike cement-based pipe grout, Tuf-Tite seals will not crack or corrode in septic conditions. They stay pliable and watertight permanently.



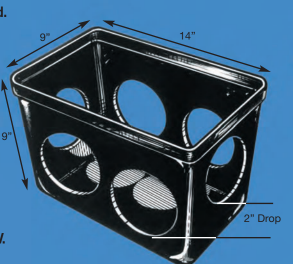
6-Hole Distribution Box 6HD2

■ Injection molded. Exceptionally strong.

■ HDPE is noncorrosive in a septic environment.

■ Patented snapin pipe seals simplify installation.

■ All Tuf-Tite products are U.V. stabilized.





Interlocking Lid. Heavy-duty HDPE Lid is ribbed for added strength and rigidity. Slotted sides interlock on the Distribution Box to assure a tight fit.

The 6HD2 Distribution Box comes complete with a Regular Lid or an Inspection Port Lid, and 8 snap-in fittings of your choice.

INSTALLATION IS JUST THIS SIMPLE

- Position the Distribution Box on level virgin soil.
 Do not place box on a concrete slab.
- 2. Install the inlet pipe and outlet pipes. Be sure the bottoms of all pipes rest on virgin soil.
- **3.** Level the Distribution Box and all pipes as needed.
- Backfill the pipes to within two feet of the Distribution Box. Recheck the level of the box, then backfill up to the top lid ridge.
- 5. Install and adjust Tuf-Tite Speed Levelers.
- **6.** Place lid on the Distribution Box and finish backfilling.



Choice of Fittings

S-35 Pipe Seal, for:

- Sewer and Drain
- SDR 35 ASTM 3034
- Thin Wall 1500 Lb. Crush

S-40 Pipe Seal, for:

- Schedule 40
- 4" Corrugated

P-10 Plug, for unused holes



Choice of Lids

Regular Lid. Molded of rugged HDPE.

Inspection Port Lid. For easy access and inspection. Accepts 4" riser pipes.



Tuf-Tite Speed Levelers™

Control the flow of effluent from the Distribution Box. Simply insert a Speed Leveler into each outlet pipe. Rotate each Speed Leveler so the flow is distributed as desired. Available for 3" or 4" PVC pipe.



Drainage and Septic Products

Tuf-Tite® Corporation 1200 Flex Court Lake Zurich, Illinois 60047







The Quick4® Standard Chamber

Quick4® Series

Quick4 Standard with MultiPort EndCap



The Quick4® Standard Chamber fits in a 36" wide trench and is ideal for curved or straight systems. It features the patent-pending Contour Swivel Connection™ which permits turns up to 15°, right or left. The MultiPort™ endcap allows multiple piping options and eliminates pipe fittings. The chamber's four-foot length provides optimal installation flexibility.

Chamber Benefits:

- Advanced contouring connections swivel up to 15°, right or left
- Latching mechanism allows for quick installation
- · Four-foot chambers are easy to handle and install
- The Quick4 Standard Chamber supports wheel loads of 16,000 lbs/axle with only 12" of cover
- Certified by the International Association of Plumbing and Mechanical Officials (IAPMO)



MultiPort Endcap Benefits:

- · Tear-out seals on inlet ports provide a tight fit to the pipe
- Eight molded-in inlets/outlets allow for maximum piping flexibility
- · Eliminates pipe fittings
- · Fits on either end of the Quick4 Standard Chamber





Quick4® Series

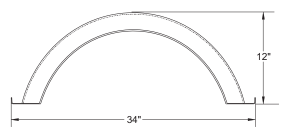
Because installations are faster with Quick4 chambers, you save on heavy equipment operation and labor.

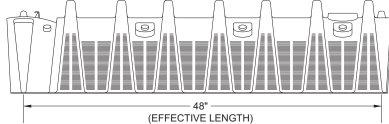
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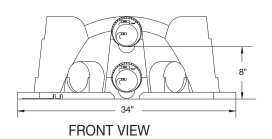
Ouick4 Standard Chamber

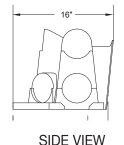


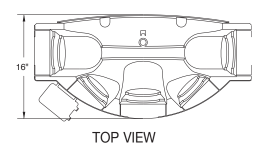




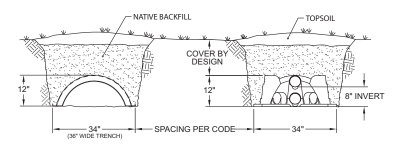
MultiPort EndCap







Typical Trench View -



Quick4® Standard Chamber Specifications				
Size	34"W x 53"L x 12"H (864 mm x 1346 mm x 305 mm)			
Effective Length	48" (1219 mm)			
Louver Height	8" (203 mm)			
Storage Capacity	43 gal (163 L)			
Invert Height	8" (203 mm)			



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

INFILTRATOR WATER TECHNOLOGIES, LLC ("INFILTRATOR") Infiltrator Water Technologies, LLC STANDARD LIMITED Drainfield WARRANTY

(a) The structural integrity of each chamber, endcap, EZflow expanded polystyrene and/or other accessory manufactured by Infiltrator ("Units"), when installed and operated in a leachfield of an onsite septic system in accordance with Infiltrator's instructions, is warranted to the original purchaser ("Holder") against defective materials and workmanship for one year from the date that the septic permit is issued for the septic system containing the Units; provided, however, that if a septic permit is not required by applicable law, the warranty period will begin upon the date that installation of the septic system commences. To exercise its warranty rights, Holder must notify Infiltrator in writing at its Corporate Headquarters in Old Saybrook, Connecticut within fifteen (15) days of the alleged defect. Infiltrator will supply replacement Units for Units determined by Infiltrator to be covered by this Limited Warranty. Infiltrator's liability specifically excludes the cost of removal and/or installation of the Units.

(b) THE LIMITED WARRANTY AND REMEDIES IN SUBPARAGRAPH (a) ARE EXCLUSIVE. THERE ARE NO OTHER WARRANTIES WITH RESPECT TO THE UNITS. INCLUDING NO IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE

(c) This Limited Warranty shall be void if any part of the chamber system is manufactured by anyone other than Infiltrator. The Limited Warranty does not extend to incidental, consequential, special or indirect damages. Infiltrator shall not be liable for penalties or liquidated damages, including loss of production and profits, labor and materials, overhead costs, or other losses or expenses incurred by the Holder or any third party. Specifically excluded from Limited Warranty coverage are damage to the Units due to ordinary wear and tear, alteration, accident, misuse, abuse or neglect of the Units; the Units being subjected to vehicle traffic or other conditions which are not permitted by the installation instructions; failure to maintain the minimum ground covers set forth in the installation instructions; the placement of improper materials into the system containing the Units; failure of the Units or the septic system due to improper siting or improper sizing, excessive water usage, improper grease disposal, or improper operation; or any other event not caused by Infiltrator. This Limited Warranty shall be void if the Holder fails to comply with all of the terms set forth in this Limited Warranty. Further, in no event shall Infiltrator be responsible for any loss or damage to the Holder, the Units, or any third party resulting from installation or shipment, or from any product liability claims of Holder or any third party. For this Limited Warranty to apply, the Units must be installed in accordance with all site conditions required by state and local codes; all other applicable laws; and Infiltrator's installation instructions.

(d) No representative of Infiltrator has the authority to change or extend this Limited Warranty. No warranty applies to any party other than the original Holder. The above represents the Standard Limited Warranty offered by Infiltrator. A limited number of states and counties have different warranty requirements. Any purchaser of Units should contact Infiltrator's Corporate Headquarters in Old Saybrook, Connecticut, prior to such purchase, to obtain a copy of the applicable warranty, and should carefully read that warranty prior to the purchase of Units.

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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.