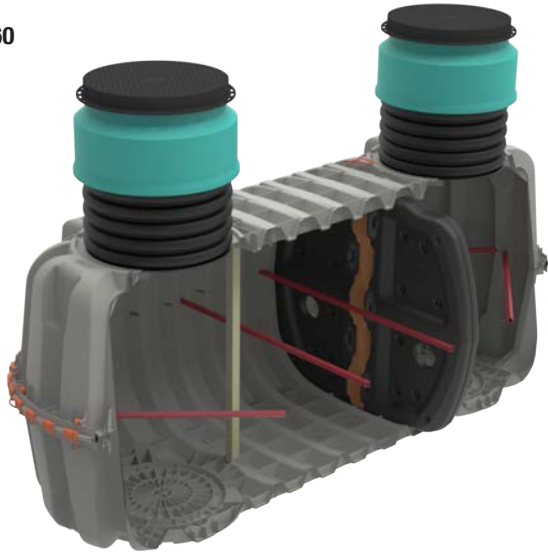


GREASE INTERCEPTORS

GIT-1060

GIT-1060



DUAL-WALL
STRUCTURAL BAFFLE

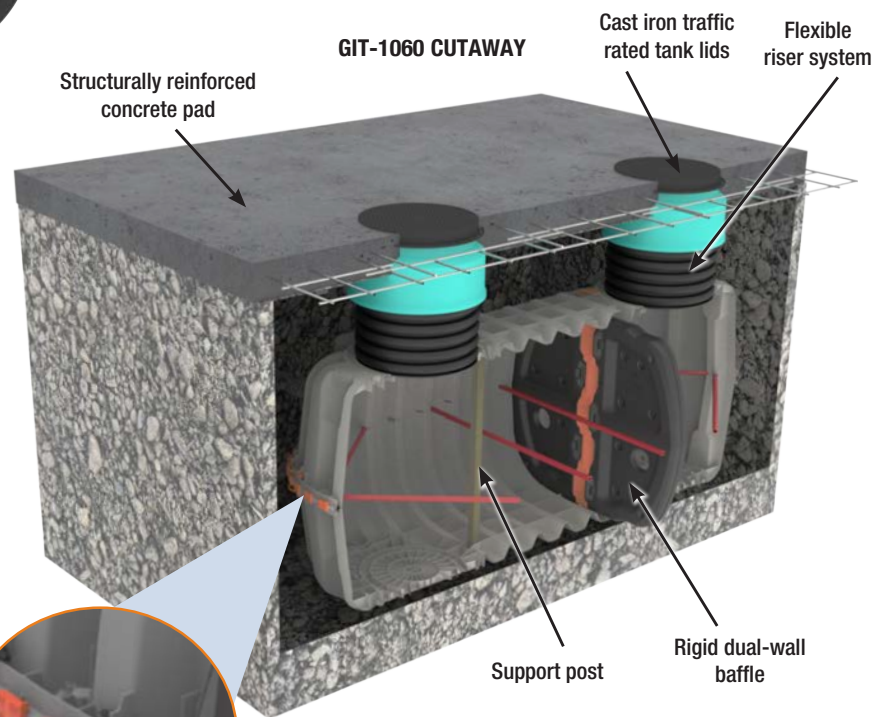


Features & Benefits

- Low profile tank design using structural corrugations and fiberglass supports optimal for below grade installation
- Molded using a non-corrosive fiberglass filled polypropylene providing greater durability
- Delivery and handling made quick and easy by the lightweight thermoplastic design
- A continuous gasketed mid-seam connection is secured by 64 permanent seam clips which produces a watertight bond between tank halves
- Maximum 48" burial depth with 24" access manholes available
- Dual-wall structural baffle creates a two-chamber tank that prevents solids and grease from short-circuiting across the interceptor
- Traffic Rated AASHTO H20 design when installed with a reinforced concrete pad
- Access manhole design includes H-20 traffic rated 24" cast iron covers, Nyloplast Inline Drains, dual wall corrugated pipe or corrugated PVC pipe and SNAPPAR adapter rings

Trap and separate grease, preventing it from clogging wastewater infrastructure.

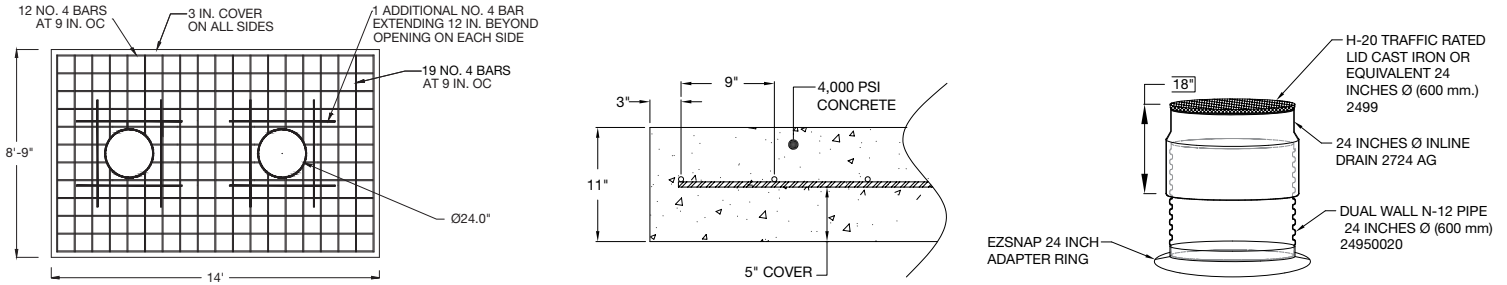
Infiltrator's GIT-1060 is the industry's first compression molded gravity grease interceptor. This design produces an easily installed and highly durable below grade interceptor solution. Non-corrosive polypropylene impregnated with fiberglass improves its durability beyond Infiltrator's standard septic tank product line. A dual-wall structural baffle creates a two-chamber solution that prevents solids and FOG from short-circuiting across the interceptor. ITraffic rated (AASHTO H20) designs are available.



MID-SEAM CUTAWAY
Reinforced water tight
mid-seam gasketed
connection



GIT General Specifications and Illustrations

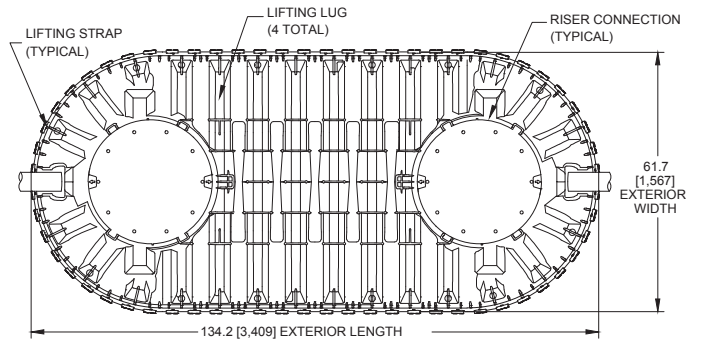


AASHTO H20 LOADING REQUIREMENTS

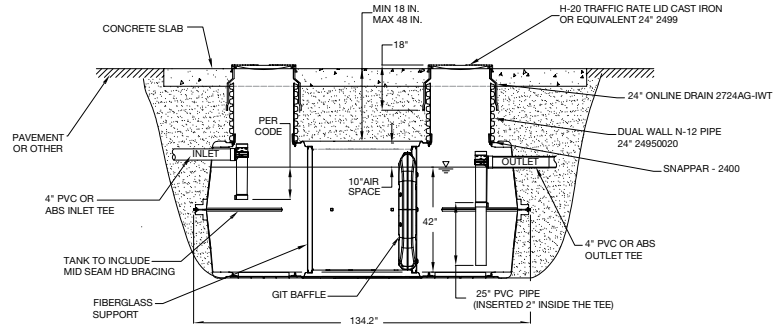
Must be backfilled and installed in accordance with the Infiltrator Infiltrator GIT Interceptor General Installation Instructions.

For shallow ground water conditions reference the Infiltrator IM- and CM-Series Tank Buoyancy Control Guidance.

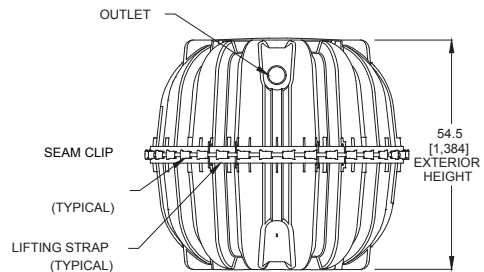
GIT-1060	
Working Capacity	1,111 gal (4,207 L)
Total Capacity	1,309 gal (4,956 L)
Airspace	17.8%
Length	134.2" (3,409 mm)
Width	61.7" (1,567 mm)
Length-to-Width Ratio	2.3 to 1
Height	54.5" (1,384 mm)
Liquid Level	44" (1,118 mm)
Invert Drop	3" (76 mm)
Fiberglass Supports	2
Compartments	2
Maximum Burial Depth	48" (1,219 mm)
Minimum Burial Depth	18" (457 mm)
Maximum Pipe Diameter	4" (102 mm)
Weight	410 lbs (186 kg)



TOP VIEW



SIDE VIEW



END VIEW



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
info@infiltratorwater.com

For U.S. patents information visit www.infiltratorwater.com/patents. Other patents pending. Infiltrator, Quick4 and EZflow are registered trademarks of Infiltrator Water Technologies. Infiltrator Water Technologies is a wholly-owned subsidiary of Advanced Drainage Systems, Inc. (ADS).

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Contact Infiltrator Water Technologies' Technical Services Department for assistance at 1-800-221-4436