CECPIL-1750IG-572.14 CARLSON ENGINEEREED OMPOSITES 1750 Gallon Pill Style Trickle Tank **Product Specifications** 152.5 3872.4 63 70 [1618.0] Ø30.01.D. 762.0 12.0 303.5 TYP LIFTING -LUG (GLASSED-IN) 36.0 13.7 [68.4] 914.6 [349.1] 13.3 TYP PENETRATION [336.6] INTO LIQUID PENETRATION INTO LIQUID 104.6 [2656.4] Ø 60.5 Ø 65.9 [1537.0] [1673.8] 49.5 [1257.3] 24.0 [609.6] FIBREGLASS D-RING 47.5 Ģ DIVIDER (GLASSES-IN) [1206.5] TYP (GLASSED-IN) 2 PLCS WORKING CAPACITY 200.0 O.D

[5080.3]

X

CROSS-SECTION OF LAMINATE

FEATURES AND BENEFITS

CSA certified design and construction

- Corrosion resistant
- 100% neat resin construction
- Virtually maintenance-free
- External gelcoat for increased protection
- 30" wide easy-access manway
- Includes 4" standard ABS inlet

Standard 10-year limited warranty

KEY SPECIFICATIONS

Nominal volume	1,750 imp. gallons	7,955 litres
Septic volume	1,336 imp. gallons	6,073 litres
Effluent volume	234 imp. gallons	1,063 litres
Overall length	199.9 in	5,077 mm
Approx. weight	772 lbs	350 kg

maintenance.

INTERIOR

INTERIOR

ANTI-WICKING

LAYER (NEAT RESIN)

CHEMICAL-RESISTANT LAYER (NEAT RESIN)

MARKETS & APPLICATIONS



iii

COMMERCIAL



The CECPIL-1750IG-5T2.14 product is a CSA-approved 1750 imp. gallon

fiberglass pill-style trickle tank designed for burial depths up to 2.14m (7ft).

The lightweight fiberglass construction provides a durable, corrosion-

resistant, and high-strength structure that requires virtually zero-

STRUCTURAL LAYER

EXTERIOR SURFACE

LAYER (GEL COAT)

(NEAT RESIN)

A GRICUL TURAL

AVAILABLE OPTIONS

- Additional fittings & connections
- Manway extensions
- Lockable manway cover
- Hinged manway cover
- Polylok effluent filter
- Double-walled construction
- Insulated or heat-traced
- NSF potable water lining
- Full customization & engineering



WWW.CARLSONCOMPOSITES.COM FAX: 1.204.233.6938

EMAIL: info@carlsoncomposites.com