CECPIL-17500IG-10H3.66 CARLSON ENGINEEREED COMPOSITES 17500 Gallon Pill Style Holding Tank **Product Specifications** 202.5 [5143.5] 90.0 6.0 Ø30.01.D LIFTING-LUG [2286.0] [152.4] <mark>69.8</mark>] 762.0 (GLASSED-IN) TYP 9.0 2 PLCS 228.6 134.7 120.6 Ø126.1 100.5 [3420.9] [2552.7] [3063.7] [3203.3] WORKING CAPACITY 18.0 D-RING G 457.2 (GLASSED-IN) TYP 497.0 2 PLCS 12624.8

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 standard bulkhead outlet drain

Standard 10-year limited warranty

KEY SPECIFICATIONS

Nominal volume

Septic volume

Effluent volume

Overall length

Approx. weight

STRUCTURAL LAYER + + + + INTERIOR * * * * * * * * * * * * * * * * (NEAT RESIN) ANTI-WICKING LAYER (NEAT RESIN) Ż * * * * * * * INTERIOR EXTERIOR SURFACE CHEMICAL-RESISTANT LAYER (GEL COAT) LAYER (NEAT RESIN) =

structure that requires virtually zero-maintenance.

CROSS-SECTION OF LAMINATE

AVAILABLE OPTIONS

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

MARKETS & APPLICATIONS





COMMERCIAL

17,500 imp. gallons

17,501 imp. gallons

497.0 in

5,919 lbs



79,557 litres

79,561 litres

12,624 mm

2,685 kg

The CECPIL-17500IG-10H3.66 product is an 10-ft diameter CSA-certified 17500 imp. gallon fiberglass pill-style holding tank designed for burial

depths up to 3.66m (12ft). The lightweight filament wound fiberglass construction provides a durable, corrosion-resistant, and high-strength

AGRICULTURAL



WWW.CARLSONCOMPOSITES.COM FAX: 1.204.233.6938

EMAIL: info@carlsoncomposites.com