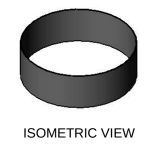
## FIBERGLASS EXTENSION COLLAR

- Designed to mate to Green Turtle Tanks (typically 92" dia. ٠ vertical style tanks) to connect underground tank access to grade level.
- **ĔC3** Fiberglass Reinforced Plastic extension collar . recommended for Proceptor units with coalescers or tanks requiring frequent access. EC3 requires a 0.92 m dia. (36") tank neck with a 0.92 m x .59 m (36"x 24") reducer to mate to FC FRP B or FCH G4 frame and cover at grade.
- EC3 shall have a 914 mm (36 in.) inner diameter, and a • minimum wall thickness of 6.35mm (0.25 in)
- FRP shall comply with the applicable material requirements of ٠ CSA B66 and shall be tested for corrosion resistance by exposure to adverse conditions in accordance with ASTM C 581
- FRP shall be capable of withstanding liquid temperatures of • 70°C (160 °F) without deforming
- Minimum weight is 16 kg/linear meter (35 lbs per linear foot). .
- To be factory sealed to fiberglass access frame and cover, or • sealed on site to cast iron frame and cover
- To be bonded to the FRP interceptor during installation using ٠ Sikaflex 255 FC or 221. Sikaflex has been tested to provide an exceptional FRP to FRP seal. Use of substitute bonding material or non-FRP materials for the extension collar may ieopardize this seal, potentially resulting in water infiltration or waste exfiltration from the system.
- Order extension collar with tank. EC3 slip fits over top of tank • neck. Quantity = GRADE ELEVATION - TOP OF TANK ELEVATION. See tank drawing for tank top location. Trim on site to fit.
- Use as a single continuous length for structural integrity. ٠ Green Turtle does not approve of joining two pieces of 36" dia extension on one accessway.
- 0.61 m. dia size (2 ft.) EC2 also available for tanks with 24" . dia accessways.



TITLE:

