24" RISER SYSTEM

## STAR RISER SYSTEM

## The Next Generation



- 24" I.D. Threaded Riser
- Maximum versatility in the field
- Watertight connection
- Extra-strong flat top design
- Unique anti-slip surface
- Easily secured against unauthorized entry
- Excellent for retrofit or cast-in



Patents Pending

The heavy-weight champion of riser systems! Designed to provide safe and dependable access to your onsite wastewater treatment tanks, whether cast in concrete or retrofitted to an existing tank. Engineered with high-density polyethylene and gasketed watertight connection. The STAR™ Riser System is the quality solution to your access riser needs.

FRALO is the proud owner and operator of the world's largest blow-mold machine. Our patented manufacturing and design processes utilize high molecular weight HDPE to produce the "Next Generation" of onsite wastewater products.

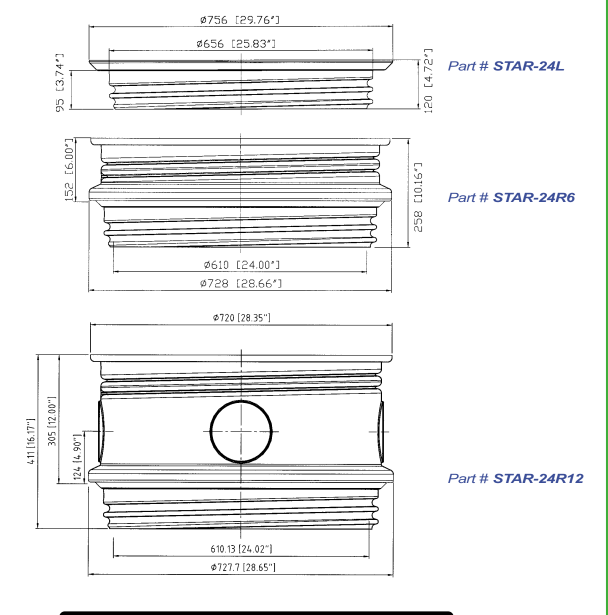
FRALO looks forward to serving all your septic tank access needs!





## RISERSYSTEM

## SPECIFICATIONS





- Use only STAR stainless steel security seals (Part # SSLOCK) to secure against unauthorized access
- Not rated for vehicular traffic loading

**WARRANTY** FRALO Plastech Mfg. warranties the STAR<sup>™</sup> Riser System for a period of five years from date of purchase against any manufacturing defects, providing the plug cover has been used and installed in accordance with manufacturer's written instructions. FRALO will, at its option, repair or replace any plug cover it deems to be defective and FRALO's obligations under this warranty are strictly limited to the repair and/or replacement of the defective plug cover. FRALO assumes no liability in cases of improper installation or misuse. FRALO is not responsible for any resulting contingent liabilities or charges. This warranty applies only to the original plug cover installation.



With an emphasis on products for the wastewater and environmental industries, FRALO Plastech is your innovative partner in business. Our products are engineered for performance over the long term. We welcome your comments and look forward to meeting your future engineered plastic product needs. DISTRIBUTED BY: