

## Tier Series Below Grade Enclosures

### Molded Polyethylene Tier Rated Underground Enclosures for Driveway, Parking Lot, and Off-Roadway Applications

Telecom Vaults Tier Series below grade enclosures are molded polyethylene handholes available in two rectangle and four oval sizes. Designed to withstand pressure loads, harsh weather conditions, vandalism, and other potential hazards.

Constructed from high-density polyethylene (HDPE). Telecom Tier Series is built to provide years of maintenance-free protection and superior shelter for buried network components. These enclosures allow technicians easy handhole access to splice cases, control valve, slack cable, and other equipment at network junctions.

These vaults meet or exceed the ANSI/SCTE-77 standards for ensuring reliable performance under specific load conditions.



#### FEATURES

- Exceeds load testing with ANSI/SCTE-77 for both tier 15 and 22 ratings
- Structurally rugged, molded high-density polyethylene material composition produces enclosures that are durable, lightweight, easy to install, and resistant to chemicals and water
- Maximum usable interior space and allows both rectangular and oval enclosures to be nested or stacked for compact shipping and storage.
- Deep well bottom edges provide long-term stability in grade level placements
- Skid resistant covers for improved safety
- Stainless steel hardware, including hex-head bolts

#### APPLICATIONS

- Fiber optic, copper and coaxial slack cable coiling and storage
- Access to sealed cases (splice cases, repeaters, load coils, etc.)
- Meter boxes and Junction boxes
- Irrigation systems and other waterway control valves
- Traffic and railway signal controls
- Ground rods