





Underground Enclosures and Vaults

Materials and load ratings that fit your application: HDPE, composite, fiberglass/polymer concrete, polymer concrete, concrete.



Highline Transformer Box Pads and Flat Pads

Spray-up/lay-up fiberglass and compression molded fiberglass box pads. HDPE and polymer concrete flat pads. Single phase and three phase.



Highline Ground Sleeves and Sectionalizing Cabinets

Fiberglass single-phase, threephase cabinets, deferral cabinets and ground sleeves.



Highline Secondary Pedestals

HDPE injection molded structural foam and fiberglass pedestals.



Highline Pole Top Extensions

UV resistant fiberglass/epoxy extensions.







Curb Service Box Roadway Valve Box



Carson® HDPE Enclosures

I 3000# Vert. Test Load I ASTM 857 I ANSI/SCTE 77 -2010 l Telcordia GR-902

Christy® Concrete **Enclosures**

A) Concrete cover I Exceeds ASTM C857 I A-0.3 Pedestrian Traffic Requirements

B) Steel frame/cover I ASTM C857 I A-16



Enclosures

Fibrelyte® Composite

I 12.000# Vert. I WUC 3.16 Test Load Category 3 I ANSI/SCTE 77 -I ANSI/SCTE 77 -2010 2010 I Tier 5. Tier 8



Oldcastle FRP

Enclosures

I Tier 15

Fiberglass/Polymer

Duralite® Composite Enclosures

I WUC 3.16 Category 3 I ANSI/SCTE 77 -2010 I Tier 15. Tier 22



Oldcastle Polymer Polymer Concrete Enclosures

I WUC 3.16 Category 3 I ANSI/SCTE 77 -2010 I Tier 15, Tier 22





