

Shunt Safety Conduit System.

Patented light weight, re-usable, tamper proof design.

Components



Straight Conduit.

- Double wall, high visibility, HMWPE plastic resin. (High Molecular Weight Polyethylene)
- Impact resistant for operating temperatures between -22F and 140F.
- Dimensions; 8" x 8" outside dimension, 5" diameter inside usable space.
- 69" length. (69" sections can be cut down to 46" or 23" sections and maintain locking integrity.)
- Weight of each section 9 lbs.
- Assembled sections to withstand 800lb load.
- Built in locking assembly design, to secure enclosure after assembly.
- OSHA orange for visibility.
- Stackable for efficient storage
- Reflective warning labels.



45 Degree Conduit Elbows.

- Single wall, high visibility HMWPE plastic resin.
- Impact resistant for operating temperatures between -22F and 140F.
- Designed to withstand 200lbs per section.
- 8" O.D. x 5" I.D. x 20" length per section.
- OSHA orange for visibility.
- Interlocking feature compatible with both straight conduit and other elbows.



Containment Barrier.

- Double wall, high visibility, HMWPE plastic resin. (High Molecular Weight Polyethylene)
- Impact resistant for operating temperatures between -22F and 140F.
- Size; 42"H x 50"W x 2"thick.
- Locking 42"H x 25"W swing door.
- Weight of 16lbs.
- Two 8" x 8" access doors to receive Straight Conduit sections.
- Reflective warning labels.
- OSHA orange for visibility.
- 2x anchor flanges for low wind, short term applications.
- Optional metal anchor brackets for extended field use / high wind applications.

Illuminated Curb Jumper

- In development