The Solid Approach to Trenching.
A TRUSTED SYSTEM by power, utility, railroad and transit companies throughout North America, the Plastibeton® cable trench contains, protects and allows easy access to power, control, signal, communication, and fiber optic cables. Made of a unique, patented High-Density Polymer Concrete, the cable trench system offers flexibility and strength, as well as exceptional resistance to freeze/thaw conditions. The Plastibeton® channel system provides outstanding H2O load rating at any point.

Exceeding industry standards with an unmatched strength-to-weight ratio, Plastibeton® reduces installation costs and is the safer cable trench choice.
**PLASTIBETON®**

**ROBUST PRODUCT LINE**
Plastibeton® is offered in a variety of widths and depths with a wide array of accessories and cover options to create a successful project.

**HIGH-STRENGTH**
Our patented High-Density Polymer Concrete is four times stronger than standard concrete and unaffected by acids, salts, chemicals, or freeze/thaw cycles.

**ENGINEERED FOR YOU**
Our skilled technical team of drafters and engineers will design a cable trench layout to fit your complex project needs.

**LIGHTWEIGHT DESIGN**
The lightest and strongest cable trench on the market. Many Plastibeton® covers can be safely removed without mechanical equipment.

**WON’T CRACK UNDER PRESSURE**
Designed and tested to exceed industry standards, providing unmatched strength-to-weight ratio and outstanding H20 load rating at any point.

**AVAILABLE COVERS**

- **Plastibeton®**
  - H20, 16,000 LB Wheel Load

- **Plastibeton® LW**
  - H20, 16,000 LB Wheel Load

- **Plastibeton® PED**
  - Pedestrian Only, 300 LB/FT²  
    *(Available Q1 2020)*

- **Plastibeton® HD**
  - 32,000 LB Wheel Load

- **Steel / Grated**
  - 32,000 LB Wheel Load

**OPTIONS & ACCESSORIES**

- Locking Covers
- Dividers
- Cable Clips
- Unistrut
- Cable Riser
- Corner Protector
- Firestop
- Protection Rods
- Attachment Plates