

PRODUCT Spotlight

- above ground equipment structures
- below ground equipment structures & vaults
- channel trench systems
- tower & shelter foundations / equipment pads
- concrete pull boxes / hand holes / manholes / vaults

Precast Concrete Solutions
for the **COMMUNICATIONS Industry** - Wireless, Cable, Satellite, Broadband, and Broadcast

Above Ground Equipment Structures - Precast Concrete Buildings & Shelters



Steel reinforced precast concrete structures are designed to provide secure housing for your equipment whatever the seismic requirements, floor, roof or wind load.

Below Ground Equipment Structures & Vaults



Controlled Environmental Vaults (CEV)



Controlled Environmental Cabinets (CEC)



Microcell & Fiber Optic Vaults

Our precast concrete equipment shelters and vaults are designed for rapid installation and deployment and long term secure service. Full Turn-Key Services available.

Concrete Trench Systems



Excellent for surface water management and pipe and conduit enclosures.

Plastibeton® Channel Trench Systems



Used for easy access to communication, fiber optic cables and power utilized by communications companies. Supports + 40,000 lbs over a 10" x 10" square area.

Tower, Shelter and Lamp Pole Foundations / Equipment Pads



Precast Concrete Pull boxes / Handholes / Manholes / Vaults / Small Polymer Enclosures



Concrete Pull Boxes



Communication Vaults



Octagon Vaults



Polymer Boxes



Oldcastle Precast®

oldcastleprecast.com Call 888-965-3227

Oldcastle Precast is the largest provider of engineered precast concrete solutions in North America and we continue to evolve and expand those solution options.