THE HUBBELL DIFFERENCE

Buy with confidence, and see why Hubbell® coined the phrase Never Compromise™. Hubbell enclosures are designed to meet or exceed the latest American National Standards Institute’s ANSI/SCTE 77 “Specifications for Underground Enclosures Integrity”. Additionally, many of our Quazite® enclosures are UL listed, and our QuaziteFRP® enclosures are ETL listed.

HANDHOLES

Quazite®, QuaziteFRP®, and PenCell® HDPE handholes are easily installed without heavy machinery, and cover all key sizes. Dimensions range from 6”x8” to 17”x30”, and depths range from 6 3/4” to 30”. If you have a concern about copper theft, or a high security installation, Quazite® also offers a full line of anti-theft boxes and covers.

LARGE VAULTS

Quazite®, QuaziteFRP®, and PenCell® HDPE large enclosures and vaults can be installed with a small backhoe to save time. Sizes range from 24”x36” to 96”x96”. Depths range from 12” to 48”, and extensions are available to provide any additional depth needed.

Hubbell underground enclosures can be modified at the factory to include knockouts, conduit termination points, pulling eyes, or other accessories. Our enclosures can also be quickly modified in the field when site conditions change.
TRAFFIC CONTROLLER & SERVICE METER FOUNDATIONS
Quazite® traffic controller bases and service meter foundations are constructed from strong, yet lightweight polymer concrete for easy installation. Foundations can be installed in less than 10 minutes. With no concrete to cure, installation crews save time and money. Quazite® products resist UV rays, chemicals, do not absorb water, and will not become brittle in cold weather.

UNDERGROUND BATTERY BOXES/VAULTS
Out of sight, safe, and naturally cooled underground. Hubbell underground battery boxes prevent theft, secure critical infrastructure, and our ‘bell-jar’ plastic battery enclosures prevent water from coming into contact with your batteries.

CONCRETE COLLARS
Concrete collars provide fast installation, no concrete cure time, and ensure that your box will sit flush with the surrounding collar. Easily and quickly installed with a minimal work crew to provide a professional looking installation.

COMCORE®
The Comcore® cover family includes high strength composite manhole covers, road plates, vault covers, and trench covers. Composite materials are combined to both minimize weight and increase strength up to ratings of 40K. Road plates up to 4’x8’ in size easily replace heavy 1” thick steel roadway plates and can be positioned by 1 to 2 individuals, rather than a crane. Also, our manhole covers, vault covers, and trench covers allow radio signals to easily pass through the cover. When strength is needed in a lightweight package, the Comcore® family of composite products can meet your needs.