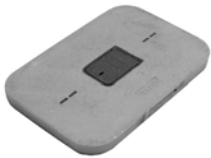




## Water

### Quazite®

Quazite® enclosures offer a number of advantages over enclosures made with conventional materials. They are lightweight, stable under freeze/thaw conditions, impact resistant, corrosion resistant, nonflammable and nonconductive. All Quazite® precast polymer concrete products meet or exceed the test provisions of ANSI/SCTE 77 2007 and most enclosures sized 30 x 48 and smaller are UL listed to the ANSI national standard. Reduced installation costs, longer service, and lower life cycle costs add up to a safer, more cost effective enclosure. Market applications include: water meters, reclaimed water, waste water treatment plants, lift station valve control boxes.



### HotBox®

Hot Box® enclosures are designed for backflow prevention assemblies installed outdoors, above ground, to allow code-compliant valve installations. From aluminum to fiberglass; from one-piece lift off to 24 piece, 2,000 square foot modular; from simple squares to artificial rock or tree stump designs, Hot Box® is the industry leader in valve enclosure design and construction. Our wide variety of enclosures meet most standards and installation needs. From warm climate uninsulated Valve Guard® enclosures to cold climate insulated, heated Hot Box® enclosures, we have the enclosure you need.



### COMCORE®

Comcore™ manhole covers, road plates, trench covers, and shoring systems are made of a unique composite material that has no scrap value and eliminates the incentive for theft. Comcore™ products are non-corrosive, non-conductive, not affected by extreme weather, temperatures or UV rays and have a long life span for years of service free use. Light for easy transport and installation, Comcore™ products reduce the risk of injury associated with products made of traditional materials making Comcore™ products a more cost effective, safer alternative.



## HUBBELL, LENOIR CITY

3621 Industrial Park Drive • Lenoir City, TN 37771  
Tel: 800-346-3062 or 865-986-9726 • Fax: 865-986-0585]  
www.quazite.com • hpsliterature@hps.hubbell.com