



Extension, Polymer Concrete, 17"x30"x8", Solid Bottom

By QUAZITE
Catalog # [PG1730RA08](#)

Quazite® ANSI/SCTE 77 certified enclosure boxes, feature a high quality polymer concrete construction in a multitude of sizes and depths allowing customization for any application.



*Representative Image

Features

- Stronger and lighter weight than regular concrete
- Cost effective
- Durable and long lasting
- Fire and chemical resistant
- Standard sizes are UL certified
- ANSI/SCTE77 certified
- Multiple styles and sizes available

General

EU RoHS Indicator	No
Insulated?	No
Load Rating (ANSI Tier)	T22
Material	Polymer Concrete
Type	Below Ground Box Extensions
UPC	662037110048

Dimensions

Dimensions	30 in x 17 in x 8 in
Height	8 in
Length	30 in
Weight	55 lb
Width	17 in

Product Assets

[Catalogs - Underground Enclosures](#)
[Video - Hubbell Power Systems In Depth: ANSI vs AASHTO](#)
[Video - PenCell® Enclosures](#)
[Video - Hubbell Power Systems How to Install Large Enclosures](#)



A proud member of the Hubbell Family.

©2024 Hubbell Incorporated. All rights reserved.
QUAZ-PG1730RA08-SPEC-EN | REV 6/2024