



## Extension, Polymer Concrete, 36"x36"x12"

By Quazite  
Catalog # PG3636EA12



\*Representative Image

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.

### 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

Catalog Number	PG3636EA12
EU RoHS Indicator	No
Insulated?	No
Load Rating (ANSI Tier)	T22
Material	Polymer Concrete
Type	Below Ground Box Extensions
UPC	662037130596

### Dimensions

Dimensions	36 in x 36 in x 12 in
------------	-----------------------

Height	12 in
Length	36 in
Weight	130 lb
Width	36 in

### Certifications And Compliance

Buy America(n) Qualified	Contact Manufacturer
EU RoHS Indicator	No

### Force Related

Load Rating (ANSI Tier)	T22
-------------------------	-----

### Product Assets

- [Catalogs - Underground Enclosures](#)
- [Sales Drawings - Quazite 36 X 36 X 12 Extension Standard Version](#)
- [Specifications - PG3636EA12](#)
- [Video - Hubbell Power Systems In Depth: ANSI vs AASHTO](#)
- [Video - PenCell® Enclosures](#)
- [Video - Hubbell Power Systems How to Install Large Enclosures](#)