

## comsitehardware.com

The Qwikport and Qwikport Jr. cable entry ports are designed with several built-in advantages:

- Seamless construction
- 24 (Qwikport) or 12 (Qwikport Jr.) built-in entry ports
- All entry ports are molded closed to protect from water intrusion
- Entry ports will accommodate standard 4" boots or bulkhead fittings (not included)
- Entry ports are offset on opposite sides to provide for large cable bends
- Ground bars are attached
- Flashing is an integral part of the unit
- Full access through the top for cable installation
- Cable grip support bracket installed

## **INSTALLATION:**

After roof penetration, installation of the Qwikport (Jr.) is quite simple and can be quickly accomplished with the included hardware. Typical flashing details are included with each Qwikport (Jr.) and are available at the factory.

## Each unit includes:

1 ea. Qwikport (Jr.) enclosure (cable grip support bracket and ground bars installed)

1 lot Tamper resistant stainless steel hardware for attaching lid to housing

1 ea. Adjustable hole saw for opening sealed entry ports
1 lot Stainless Steel screws and rubberized washers for attaching unit to curbing

1 ea. Tube, silicone sealant

## **GENERAL SPECIFICATIONS:**

1/4" Crosslinked High Density Polyethylene Material:

Exceeds 20 years Weathering Characteristics:

Tensile @ Yield Strength: 2800 PSI

Vicat Softening Temperature: 248° Fahrenheit Brittleness Temperature: < -130° Fahrenheit

24 (Qwikport) or 12 (Qwikport Jr.), 4" OD **Entry Ports:** 

105 (Qwikport) or 62 (Qwikport Jr.) pounds Unit Weight: (Shipping) Usable dimensions: (Qwikport) 23" w x 35" l x 28" h (add 5 1/2" for lid) Usable dimensions: (Qwikport Jr.) 21 1/2" w x 26" 1 x 18" h (add 4 1/2" for lid)