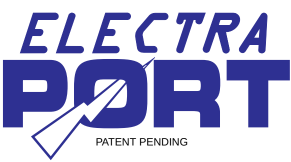




The ultimate choice for roof-top power installations

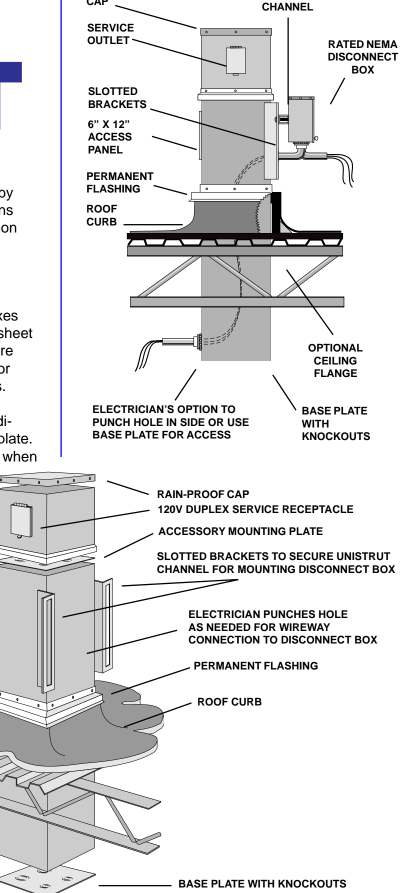


The **ElectraPORT** pedestal was developed by HVAC field engineers in response to concerns about safety and maintenance issues common with electric service installations for rooftop package or condensing units.

Before the ElectraPORT, electricians would typically mount power supply disconnect boxes directly onto the surface of the HVAC unit's sheet metal enclosure. Unfortunately, this procedure often resulted in punctured refrigerant coils or damage to other fragile internal components.

Also, electricians would often mount boxes directly over the manufacturers' identification plate. This results in potential maintenance delays when future service is required.

The ElectraPORT pedestal provides the architect or materials ACCESSORY MOUNTING PLATE specifier with an efficient and cost effective answer to this industrywide problem. When used with a standard roof curb, the ElectraPORT pedestal AS NEEDED FOR WIREWAY offers an engineered solution for mounting electrical PERMANENT FLASHING disconnect boxes with any rooftop installation, ROOF CURB providing a rigid portal for both power and control wiring. The welded permanent flashing provides a waterproof seal between the pedestal and roof curb, discouraging leaks, roof membrane and structural damage. All mating components are sealed with 1/4" foam gaskets to complete « the unit's waterproof integrity.



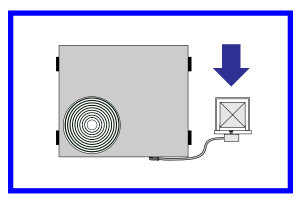
RAIN-PROOF

CAP

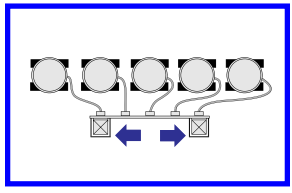
UNISTRUT

The **ElectraPORT** pedestal can be used for virtually any HVAC roof-top installation, and later, when the unit requires service or replacement, the technician is able to accomplish this task much faster, with fewer complications, and at less expense.

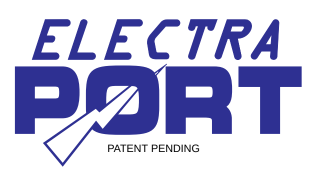
It can be configured alone or in multiples, offering the flexibility of gang-mounting individual disconnect boxes for larger projects by bridging two or more **ElectraPORT** pedestals with a span of customer-supplied UNISTRUT channel. The following overhead illustrations demonstrate several possible configurations:

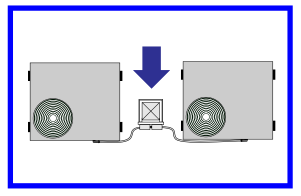


Typical roof-top HVAC package unit -Single **ElectraPORT** with (1) disconnect.



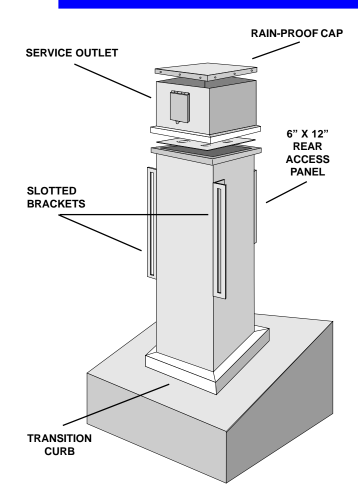
Multiple roof-top HVAC condensing units - (2) **ElectraPORT** pedestals bridged with (5) disconnects.





Dual roof-top HVAC package units - Single **ElectraPORT** with (2) disconnects.

CURB ADAPTER STYLE



UNISTRUT is a registered trademark of Tyco International, Ltd.

MODEL STYLES AND SPECIFICATIONS

MATERIAL:

G-90 Galvanized Steel - 16 Gauge or Optional Aluminum Equiv.

DIMENSIONS:

<u>STYLE (1):</u>

This model includes slotted brackets and permanent flashing as illustrated, with an 8" square internal dimension. This style is appropriate for most installations.

Height	57" - (144.78 cm)
Width/Depth	8" - (20.32 cm)

STYLE (2):

This model also includes slotted brackets and permanent flashing as illustrated, with a 12" square internal dimension. This style is typically specified for larger units.

Height	57" - (144.78 cm)
Width/Depth	12" - (30.48 cm)

With Module: 63" (160.02 cm)

With Module: 63" (160.02 cm)

FEATURES:

Pedestal uses standard roof curbs for any installation requirements (STYLE 1 & 2).

Slotted brackets are attached for UNISTRUT disconnect box mounting (STYLE 1 & 2).

For ordering information, additional technical specifications or project application questions about the **ElectraPORT** pedestal, please call:



1-800-442-8851 1-803-532-3478 1-800-442-8854 (FAX)

