

PVC Coated Device Boxes - FD

Calbond Type FS & FD PVC coated device boxes and covers offer corrosion protection to conduit systems and accommodates wiring devices and access for taps and splices. Covers are available separately. Electrical continuity of the conduit system is maintained across assembled system.

Features:

- Exterior PVC coating thickness is a minimum 0.040"
- Interior Urethane coating thickness is a minimum 0.002"
- Sizes available are ½" to 1"
- · Available in Standard (FS) and Deep (FD) Styles
- · Sealing sleeves on all conduit openings
- Modified boxes are available upon request
- · All available covers are supplied with PVC coating



- UL Listed Standard 514B
- · CSA Standard: C22.2 No. 18

UL listings include:

- Ferrous electrical conduit: File # DYIX.E226472
- Electrical metallic tubing: File # FJMX.E315441
- Ferrous electrical conduit with PVC coating: File # DYJC.E226472
- Non-Ferrous electrical conduit (stainless): File # DYWV.E230584

FD							
Item Number	Trade Size	Weight Per 100 (lbs)	Α	В	С	D	Aluminum Item Number
Single Gang							
PV0500FD1	1/2"	2.7	1.38	1.92	2.69	0.67	PA0500FD1SA
PV0700FD2	3/4"	2.8	1.63	1.92	2.69	0.79	PA0700FD2SA
PV1000FD3	1"	3.1	2.00	1.92	2.69	0.92	PA1000FD3SA
Double Gang							
PV0700FD22	3/4"	3.3	1.63	1.92	2.69	0.79	

