

## **PVC Coated Split Couplings**

Calbond PVC coated split couplings are used to connect two pieces of conduit where the conduit cannot be turned. Calbond split couplings are PVC coated for corrosion protection.

## Features:

- Exterior PVC coating thickness is a minimum 0.040"
- Interior Urethane coating thickness is a minimum 0.002"
- Sizes available are 1/2" to 4"
- The length of the sleeve extension(s) shall be at least equivalent to the nominal conduit size for sizes 1/2"- 2". For sizes 2-1/2"- 6", the length of the sleeve extension(s) shall be at least 2".
- · Stainless steel hardware included



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

## **UL listings include:**

- Ferrous electrical conduit: File # DYIX.E226472
- Ferrous electrical conduit with PVC coating: File # DYJC.E226472

Item Number	Trade Size	Weight Per 100 (lbs)
PV0500TCC1	1/2"	20
PV0700TCC2	3/4"	30
PV1000TCC3	1"	40
PV1200TCC4	1-1/4"	60
PV1500TCC5	1-1/2"	70
PV2000TCC6	2"	100
PV2500TCC7	2-1/2"	230
PV3000TCC8	3"	300
PV3500TCC9	3-1/2"	380
PV4000TCC10	4"	410
PV5000TCC12	5"	600
PV6000TCC14	6"	860

