

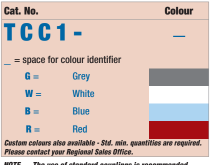
PVC-Coated Conduit Split Couplings and Nipples

Join threaded conduit where you can't use a standard coupling.

OCAL-BLUE Double-Coat Split Couplings

Split couplings serve as speed unions for cost-effective joining of two separate lengths of threaded conduit. Like other Ocal™ fittings, they're double coated in urethane and PVC to safeguard your entire conduit system against corrosion.

- Malleable iron construction.
- Nominal .002" (2 mils) blue urethane on both interior and exterior.
- Minimum .040" (40 mils) PVC bonded to exterior.
- Stainless steel hardware included.



NOTE — The use of standard couplings is recommended whenever possible over the use of split couplings, because standard couplings provide better overall corrosion protection.

Cat. No.	Pipe Size in. (mm)	Cat. No.	Pipe Size in. (mm)
TCC1	1/2 (16)	TCC7	2-1/2 (63)
TCC2	3/4 (21)	TCC8	3 (78)
TCC3	1 (27)	TCC9	3-1/2 (91)
TCC4	1-1/4 (35)	TCC10	4 (103)
TCC5	1-1/2 (41)	*TCC12	5 (129)
TCC6	2 (53)	*TCC14	6 (155)

Metric size designator (ANSI C80.1-1994). *Not CSA certified.

Speed up your field installations with pre-threaded conduit nipples!

OCAL-BLUE Nipples

- Made from Ocal™ PVC-coated steel or aluminum conduit.
- Blue urethane coating over threads.
- Nominal .002" (2 mils) blue urethane on interior.
- Minimum .040" (40 mils) PVC coating on exterior.
- Colour-coded thread protectors for easy identification of conduit size.
- Available in 11 standard lengths close and 2" to 12" with custom lengths available on request.
- · Close nipples are coated only in urethane.

