

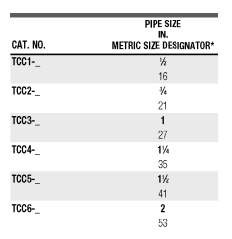
PVC-Coated Conduit and Accessories

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 mil) blue urethane on both interior and exterior
- Minimum .040" (40 mil) PVC bonded to exterior
- PVC coating in your choice of blue, white and gray standard colors with custom colors available on request
- Stainless steel hardware included



CAT. NO.	PIPE SIZE In. Metric size designator*
TCC7	2 ½
	63
TCC8	3
	78
TCC9	3⅓
	91
TCC10	4
	103
TCC12	5
	129
TCC14	6
	155





CAT. NO.		COLOR
	C 1 - space for color identifier	_
G	= Gray	
w	= White	
В	= Blue	
Custom colors also available.		

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

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 mil) blue urethane on interior
- Minimum .040" (40 mil) PVC coating on exterior choose blue, white, gray or custom colors
- Color-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



CAT. NO.	SIZE X LENGTH	MATERIAL	COLOR
NPLS	3/4x6_	Blank = Steel	_ = space for color identifier
		SA = Aluminum	G = Gray
			W = White
	Example: a ¾" x 6" long ted in gray PVC.		B = Blue Custom colors also available.



United States

Tel: 901.252.8000 800.816.7809 Fax: 901.252.1354 **Technical Services** Tel: 888.862.3289

