

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



TCC Split Coupling

CAT. NO.	PIPE SIZE IN. METRIC SIZE DESIGNATOR*
TCC1- <u> </u>	½ 16
TCC2- <u> </u>	¾ 21
TCC3- <u> </u>	1 27
TCC4- <u> </u>	1¼ 35
TCC5- <u> </u>	1½ 41
TCC6- <u> </u>	2 53

CAT. NO.	PIPE SIZE IN. METRIC SIZE DESIGNATOR*
TCC7- <u> </u>	2½ 63
TCC8- <u> </u>	3 78
TCC9- <u> </u>	3½ 91
TCC10- <u> </u>	4 103
TCC12- <u> </u>	5 129
TCC14- <u> </u>	6 155

CAT. NO.	COLOR
TCC1- <u> </u>	<u> </u>
<u> </u> = space for color identifier	
G = Gray	
W = White	
B = 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.

* Metric size designator (ANSI C80.1-1994).

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
NPL3/4x6	<u> </u> - <u> </u>	<u> </u>	<u> </u>
Blank = Steel		<u> </u> = space for color identifier	
SA = Aluminum		G = Gray	
		W = White	
		B = Blue	
Catalog No. Example: NPL3/4X6-G is a ¾" x 6" long steel nipple coated in gray PVC.		Custom colors also available.	

PVC-Coated Conduit and Accessories

Ocal-Blue® Nipples (continued)



PVC-Coated Conduit Nipples — Steel

PIPE SIZE IN. METRIC SIZE*	NIPPLE LENGTH										
	CLOSE	2" 50.8	2½" 63.5	3" 76.2	3½" 88.9	4" 101.6	5" 127.0	6" 152.4	8" 203.2	10" 254.0	12" 304.8
½ 16	CLNPL1/2- _	NPL1/2X2- _	NPL1/2X2½- _	NPL1/2X3- _	NPL1/2X3½- _	NPL1/2X4- _	NPL1/2X5- _	NPL1/2X6- _	NPL1/2X8- _	NPL1/2X10- _	NPL1/2X12- _
¾ 21	CLNPL3/4- _	NPL3/4X2- _	NPL3/4X2½- _	NPL3/4X3- _	NPL3/4X3½- _	NPL3/4X4- _	NPL3/4X5- _	NPL3/4X6- _	NPL3/4X8- _	NPL3/4X10- _	NPL3/4X12- _
1 27	CLNPL1- _	NPL1X2- _	NPL1X2½- _	NPL1X3- _	NPL1X3½- _	NPL1X4- _	NPL1X5- _	NPL1X6- _	NPL1X8- _	NPL1X10- _	NPL1X12- _
1¼ 35	CLNPL1¼- _	NPL1¼X2- _	NPL1¼X2½- _	NPL1¼X3- _	NPL1¼X3½- _	NPL1¼X4- _	NPL1¼X5- _	NPL1¼X6- _	NPL1¼X8- _	NPL1¼X10- _	NPL1¼X12- _
1½ 41	CLNPL1½- _	NPL1½X2- _	NPL1½X2½- _	NPL1½X3- _	NPL1½X3½- _	NPL1½X4- _	NPL1½X5- _	NPL1½X6- _	NPL1½X8- _	NPL1½X10- _	NPL1½X12- _
2 53	CLNPL2- _	—	NPL2X2½- _	NPL2X3- _	NPL2X3½- _	NPL2X4- _	NPL2X5- _	NPL2X6- _	NPL2X8- _	NPL2X10- _	NPL2X12- _
2½ 63	CLNPL2½- _	—	—	—	NPL2½X3½- _	NPL2½X4- _	NPL2½X5- _	NPL2½X6- _	NPL2½X8- _	NPL2½X10- _	NPL2½X12- _
3 78	CLNPL3- _	—	—	—	NPL3X3½- _	NPL3X4- _	NPL3X5- _	NPL3X6- _	NPL3X8- _	NPL3X10- _	NPL3X12- _
3½ 91	CLNPL3½- _	—	—	—	—	NPL3½X4- _	NPL3½X5- _	NPL3½X6- _	NPL3½X8- _	NPL3½X10- _	NPL3½X12- _
4 103	CLNPL4- _	—	—	—	—	NPL4X4- _	NPL4X5- _	NPL4X6- _	NPL4X8- _	NPL4X10- _	NPL4X12- _
5 129	CLNPL5- _	—	—	—	—	—	NPL5X5- _	NPL5X6- _	NPL5X8- _	NPL5X10- _	NPL5X12- _
6 155	CLNPL6- _	—	—	—	—	—	NPL6X5- _	NPL6X6- _	NPL6X8- _	NPL6X10- _	NPL6X12- _

PVC-Coated Conduit Nipples — Aluminum

PIPE SIZE IN. METRIC SIZE*	NIPPLE LENGTH										
	CLOSE	2" 50.8	2½" 63.5	3" 76.2	3½" 88.9	4" 101.6	5" 127.0	6" 152.4	8" 203.2	10" 254.0	12" 304.8
½ 16	CLNPL1/2SA- _	NPL1/2X2SA- _	NPL1/2X2½SA- _	NPL1/2X3SA- _	NPL1/2X3½SA- _	NPL1/2X4SA- _	NPL1/2X5SA- _	NPL1/2X6SA- _	NPL1/2X8SA- _	NPL1/2X10SA- _	NPL1/2X12SA- _
¾ 21	CLNPL3/4SA- _	NPL3/4X2SA- _	NPL3/4X2½SA- _	NPL3/4X3SA- _	NPL3/4X3½SA- _	NPL3/4X4SA- _	NPL3/4X5SA- _	NPL3/4X6SA- _	NPL3/4X8SA- _	NPL3/4X10SA- _	NPL3/4X12SA- _
1 27	CLNPL1SA- _	NPL1X2SA- _	NPL1X2½SA- _	NPL1X3SA- _	NPL1X3½SA- _	NPL1X4SA- _	NPL1X5SA- _	NPL1X6SA- _	NPL1X8SA- _	NPL1X10SA- _	NPL1X12SA- _
1¼ 35	CLNPL1¼SA- _	NPL1¼X2SA- _	NPL1¼X2½SA- _	NPL1¼X3SA- _	NPL1¼X3½SA- _	NPL1¼X4SA- _	NPL1¼X5SA- _	NPL1¼X6SA- _	NPL1¼X8SA- _	NPL1¼X10SA- _	NPL1¼X12SA- _
1½ 41	CLNPL1½SA- _	NPL1½X2SA- _	NPL1½X2½SA- _	NPL1½X3SA- _	NPL1½X3½SA- _	NPL1½X4SA- _	NPL1½X5SA- _	NPL1½X6SA- _	NPL1½X8SA- _	NPL1½X10SA- _	NPL1½X12SA- _
2 53	CLNPL2SA- _	—	NPL2X2½SA- _	NPL2X3SA- _	NPL2X3½SA- _	NPL2X4SA- _	NPL2X5SA- _	NPL2X6SA- _	NPL2X8SA- _	NPL2X10SA- _	NPL2X12SA- _
2½ 63	CLNPL2½SA- _	—	—	—	NPL2½X3½SA- _	NPL2½X4SA- _	NPL2½X5SA- _	NPL2½X6SA- _	NPL2½X8SA- _	NPL2½X10SA- _	NPL2½X12SA- _
3 78	CLNPL3SA- _	—	—	—	NPL3X3½SA- _	NPL3X4SA- _	NPL3X5SA- _	NPL3X6SA- _	NPL3X8SA- _	NPL3X10SA- _	NPL3X12SA- _
3½ 91	CLNPL3½SA- _	—	—	—	—	NPL3½X4SA- _	NPL3½X5SA- _	NPL3½X6SA- _	NPL3½X8SA- _	NPL3½X10SA- _	NPL3½X12SA- _
4 103	CLNPL4SA- _	—	—	—	—	NPL4X4SA- _	NPL4X5SA- _	NPL4X6SA- _	NPL4X8SA- _	NPL4X10SA- _	NPL4X12SA- _
5 129	CLNPL5SA- _	—	—	—	—	—	NPL5X5SA- _	NPL5X6SA- _	NPL5X8SA- _	NPL5X10SA- _	NPL5X12SA- _
6 155	CLNPL6SA- _	—	—	—	—	—	NPL6X5SA- _	NPL6X6SA- _	NPL6X8SA- _	NPL6X10SA- _	NPL6X12SA- _

* Metric size designator (ANSI C80.1-1994).