

## PVC-Coated Conduit Bodies and Fittings

The ultimate liquidtight solution for corrosive environments!

### Ocal® PVC-Coated Liquidtight Conduit Connectors



Ocal PVC-Coated Liquidtight Fittings – Straight (top left), 45° Angled (above) and 90° Angled (left).

- Nominal .040" (40 mil) PVC coating bonded to exterior — available in gray, white, blue or custom colors
- Pressure-sealing sleeves protect the connection
- Ocal uses only genuine T&B® liquidtight fittings to ensure quality installations

Cat. No.	Material	Color
<b>ST3/4</b>	—	—
	<b>Blank</b> = Steel/Iron	<b>G</b> = Gray
	<b>SA</b> = Aluminum	<b>W</b> = White
	G in Cat. No. designates ground lug. Custom colors also available.	<b>B</b> = Blue

#### Non-Grounding Connectors

PVC-COATED STEEL STRAIGHT CAT. NO.	PVC-COATED ALUMINUM STRAIGHT CAT. NO.	PVC-COATED STEEL 45° CAT. NO.	PVC-COATED STEEL 90° CAT. NO.	PVC-COATED ALUMINUM 90° CAT. NO.	PIPE SIZE IN. METRIC SIZE DESIGNATOR*
ST3/8-	ST3/8SA-	ST3/845-	ST3/890-	ST3/890SA-	3/8 12
ST1/2-	ST1/2SA-	ST1/245-	ST1/290-	ST1/290SA-	1/2 16
ST3/4-	ST3/4SA-	ST3/445-	ST3/490-	ST3/490SA-	3/4 21
ST1-	ST1SA-	ST145-	ST190-	ST190SA-	1 27
ST1-1/4-	ST1-1/4SA-	ST1-1/445-	ST1-1/490-	ST1-1/490SA-	1 1/4 35
ST1-1/2-	ST1-1/2SA-	ST1-1/245-	ST1-1/290-	ST1-1/290SA-	1 1/2 41
ST2-	ST2SA-	ST245-	ST290-	ST290SA-	2 53
ST2-1/2-	ST2-1/2SA-	ST2-1/245-	ST2-1/290-	ST2-1/290SA-	2 1/2 63
ST3-	ST3SA-	ST345-	ST390-	ST390SA-	3 78
ST4-	ST4SA-	ST445-	ST490-	ST490SA-	4 103

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

#### Connectors with Grounding Lug

PVC-COATED STEEL STRAIGHT CAT. NO.	PVC-COATED STEEL 45° CAT. NO.	PVC-COATED STEEL 90° CAT. NO.	PIPE SIZE IN. METRIC SIZE DESIGNATOR*
ST3/8G-	ST3/845G-	ST3/890G-	3/8 12
ST1/2G-	ST1/245G-	ST1/290G-	1/2 16
ST3/4G-	ST3/445G-	ST3/490G-	3/4 21
ST1G-	ST145G-	ST190G-	1 27
ST1-1/4G-	ST1-1/445G-	ST1-1/490G-	1 1/4 35
ST1-1/2G-	ST1-1/245G-	ST1-1/290G-	1 1/2 41
ST2G-	ST245G-	ST290G-	2 53
ST2-1/2G-	ST2-1/245G-	ST2-1/290G-	2 1/2 63
ST3G-	ST345G-	ST390G-	3 78
ST4G-	ST445G-	ST490G-	4 103

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