



Actual

Catalog Number: LRELL21/2X18-G
Product ID: 7TAA087130R0019
UPC Number: 70450839530
Status: Active

Large Radius Elbow, 40 Mil PVC Coated, Pipe Size 2-1/2 Inch/63 Metric, Angle 90 Degrees, Radius 18 Inch/457.20 Millimeters, Offset 2 Feet 4 Inch/711.20 Millimeters, Straight End 10 Inch/254.00 Millimeters, Unbent Length 48 Inch/1,219.20 Millimeters, Hot-Dip Galvanized Rigid Steel, Gray

- A minimum .040 inch (40 mil) PVC coating on the exterior.
- A nominal .002 inch (2 mil) blue urethane on the interior.
- Ocal-Blue large radius elbows are factory bent to reduce the time and wasted materials that can result from field bending.
- Color coded thread protectors on each end.

North American Specifications (UNSPSC)

UNSPSC	39131717 Electrical conduit elbow
IGCC	5746 Electrical conduit elbow
Brand Name	Ocal
Type	Conduit Elbow - Large Radius
Special Features	Color-Coded Thread Protectors for Easy Identification of Conduit Size
Application	To Change Direction for Threaded, Rigid Conduit or When Terminating at a Box or Fitting
Standard	cULus E46453, CSA
Material	Steel
Color	Gray
Finish	Hot-Dipped Galvanized
Length	48 in ; 1,219.2 mm
Trade Size	2-1/2 Inch/63mm
Connection	90 Degree Bend

European Specifications (ETIM)

ETIM	EC001493 Bend for cable protection tubes
Material	Metal
Material quality	Steel
Surface protection	Hot dip galvanized
Colour	Other
Model	Rigid
Shape	Outer - and inner side plain
Inner diameter	63mm
Angle of bow	90°

Packaging

Outer Quantity	1
Outer Dimensions (inches)	1x1x1
Weight Uom	21 lbs. Each

Documents / Support Tools

Technical Drawing / Data Sheet	WSD-000553
Technical Drawing / Data Sheet Canada	Available on Website
Support/Tools	Available on Website
Catalog US	Available on Website

For further technical assistance, please contact us...

Thomas & Betts - USA
860 Ridge Lake Blvd.
Memphis, TN 38120
www.tnb.com

T&B Technical Support
MS 3B-50
860 Ridge Lake Blvd.
Memphis, TN 38120

Hours: 7AM - 6PM CDT
Monday-Friday
Phone: (888) 862-3289
Fax: (901) 252-1321
Email: techsupport@tnb.com