

# **PVC Coated Elbows**

**Catalog Number:** EL-300X90 **UPC:** 736953003002





## **Description**

#### 3X90 PVC Coated Standard Elbow

Factory-bent PVC coated elbows are more accurate, quicker to install and more economical because they eliminate field bending time and waste of material. Electrical continuity is maintained across assembled joints.

## **Application**

- Factory-bent for accurate, quicker to install and eliminates costly field bending and waste of material
- Factory-bent for accurate, quicker to install and eliminates costly field bending and waste of material

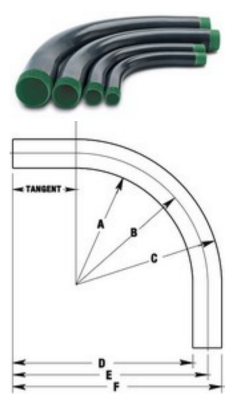
### **Features**

- 12 trade sizes from 1/2" through 6"
- 2 mil green urethane interior coating
- 40 mil gray PVC exterior coating
- Available in standard sizes 90°, 60°, 45°, 30° bends
- · Color-coded thread protector caps for quick identification of conduit size

## General

Exterior Finish:	A nominal .040 inch (40 mil) gray PVC coating
Interior Finish:	A nominal .002 inch (2 mil) green urethane
Material:	STEEL
Thread Finish:	A green urethane coating over steel
Thread Protector Color:	Blue
Dimensions	
14 (1 0) 5 1	70

Metric Size Designators	78
Nipple Length (Inches)	32
Diameter - External (Inches)	3.58
Diameter - Internal (Inches)	3.08
Radius A (Inches)	32
Radius B - Standard (Inches)	13
Radius C (Inches)	14.79
Offset D (Inches)	17
Offset E (Inches)	18.79
Offset F (Inches)	20.58
Tangent (Inches)	5.79





# **PVC Coated Elbows**

**Catalog Number:** EL-300X90 **UPC:** 736953003002

# CULUS



## **Technical / Specification Documents**

Specification Guide (1995 Master)	AVAILABLE ON WEBSITE
Specification Guide (2004 Master)	AVAILABLE ON WEBSITE
Installer Certification and Tools	AVAILABLE ON WEBSITE
Chemical Resistance Charts	AVAILABLE ON WEBSITE
Performance Specifications	AVAILABLE ON WEBSITE

## **Standards**

UL 6:	E2314
CSA Certified:	C22.2 No. 45

### **Notes**

Both PVC and zinc coatings have been investigated as primary protection against corrosion.

Restricted for use with threaded fittings only.