

## Elliott Electric Supply

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

<b>PBEL8 3" 45D Stan</b> Robroy/Plasti-Bond	idard Elbow	
Catalog Number	PBEL8	
Manufacturer	Robroy/Plasti-Bond	
Description	Factory Bent Standard Radius Elbows Are Available and Ready to Ship. Factory Bent Elbows Are More Accurate, Quicker to Install and More Economical, Because They Save Field Bending Time and Do Not Waste Materials. Electrical Continuity Is Maintained Across Assembled Joints.	
Weight per unit	19.0 (lbs/each)	
Product Category	Steel	
Features		
Connector Type	Threaded	
Material, Color, and Finish		
Color	Gray;Red	
Descriptions		
Description	3" 45D STANDARD ELBOW	
extra long description	ROB-R PRHELB-3X45 3 X 45 STANDARD E	
Long Description	Factory bent standard radius elbows are available and ready to ship. Factory bent elbows are more accurate, quicker to install and more economical, because they save field bending time and do not waste materials. Electrical continuity is maintained across assembled joints.	
Product Type	2 V 45 Standard Elbow	
Special Features	40 mil gray PVC exterior coating - 2 mil red urethane interior coating	
Manufacturer Information		
Brand	ROBROY	
GTIN	00784011200429	
Manufacturers Part Number	PRHELB-3X45	
UPC	784011200429	
Taxonomies, Classifications, and C	Categories	
Category Description	-	
Туре		
Trade Size		
Trade Size	3	
Availability		
Status	Inactive	



## Elliott Electric Supply

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

<b>D</b>		
Pack	(an	Ind
1 40	`uy	

ralkayiny	
Carton	1
Weight Per each	19
Uses, Certifications, and Standards	
Application	Electrical and Data wire raceways in harsh environments
standard	UL Listed, (Standard 6) File E2314 with both PVC and zinc coatings investigated as primary protection against corrosion. Restricted for use with threaded fittings only.