



875RRDC 3/4" RGD FML to RGD FML 90D Pull *Crouse-Hinds*

Catalog Number	875RRDC
Manufacturer	Crouse-Hinds
Description	Eaton Crouse-Hinds Series Pull Elbow, Rigid/IMC, Gender End 1: Female, Gender End 2: Female, Zinc Die Cast, 90°, 3/4", Rigid to Rigid (Female to Female)
Weight per unit	0.2700 (lbs/each)
Product Category	Rigid Conduit Fittings - Steel

Features

connection	Female Threaded, Female Threaded
dimensions	6.2200 IN X 3.4300 IN X 3.2300 IN
Material	Zinc

Material, Color, and Finish

Color	Metallic
Finish	Natural

Dimensions and Weight

Size	3/4 in
------	--------

Descriptions

Construction	ZINC DIE CAST
Description	3/4" RGD FML TO RGD FML 90D PULL
extra long description	CRS-H 875RR DC 3/4 RGD TO RGD GSKT
Features	Crouse-Hinds series pull elbows are installed in conduit systems to make 90° bends in rigid or IMC conduit systems where space is limited, or to connect rigid or IMC conduit to a box or enclosure. Pull elbows also act as outlets, with removable covers that provide access to conductors for maintenance and future system changes. Condulet tees are installed in concealed conduit runs, allowing a single conduit stub-up to outlet boxes located above or below the main conduit run, eliminating separate feed and
Long Description	Eaton Crouse-Hinds series pull elbow, Rigid/IMC, Gender end 1: female, Gender end 2: female, Zinc die cast, 90°, 3/4", Rigid to rigid (female to female)
Product Type	3/4 RGD to RGD GSKT Pull El DC
Special Features	GASKETED, WEIGHT 23 LB PER 100

Manufacturer Information

Brand	Eaton
GTIN	00662277001649
Manufacturers Part Number	875RR DC
UPC	662277001649



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

Taxonomies, Classifications, and Categories

Category Description	SLB'S & JAKE ELL'S
Type	Pull elbow

Packaging

Carton	15
Weight Per each	0.27

Uses, Certifications, and Standards

Application	Commercial / Institutional Buildings / Structures - Commercial / Institutional Buildings / Structures - Other
standard	UL, cUL