

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



821 3/4" Rig-Rig Elbow *Crouse-Hinds*

Catalog Number Manufacturer Crouse-Hinds Description Eaton Crouse-Hinds Series Pull Elbow, Rigid/Imc, Gender End 1: Female, Gender End 2: Female, Malleable Iron, 90°, 3/4°, Rigid to Rigid (Female to Female) Weight per unit O.4400 (Ibs/each) Product Category Rigid Conduit Fittings - Steel Features connection Female Threaded, Female Threaded dimensions 2.3100 IN X	Soon	
Manufacturer Description Eaton Crouse-Hinds Series Pull Elbow, Rigid/Imc, Gender End 1: Female, Gender End 2: Female, Malleable Iron, 90°, 3/4", Rigid to Rigid (Female to Female) Weight per unit O.4400 (lbs/each) Product Category Rigid Conduit Fittings - Steel Features connection Female Threaded, Female Threaded dimensions Q.3100 IN X 2.3100 IN X 2.3100 IN Material Malleable Iron Material, Color, and Finish Finish Zinc Plated Dimensions and Weight Size 3/4 in Descriptions Construction Pescription Ay4" RIG-RIG ELBOW extra long description MIDWEST 821 3/4 RGD TO RGD GSKT PUL Features Crouse-Hinds series pull elbows are installed in conduit systems to make 90° bends in rigid or IMC conduit ty systems where space is limited, or to connect rigid or IMC conduit to above or below the main 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, Malleable iron, 90°, 3/4", Rigid to rigid (female to female) Product Type 3/4 RGD to RGD GSKT Pull El Special Features Gasketed, Weight 49 Lb per 100 Manufacturer Information Brand EATON CROUSE-HINDS SERIES GTIN O0784564108210	Catalog Number	821
Female, Gender End 2: Female, Malleable Iron, 90°, 3/4", Rigid to Rigid (Female to Female) Weight per unit 0.4400 (lbs/each) Product Category Rigid Conduit Fittings - Steel Features connection dimensions 2.3100 IN X 2.3100 IN X 2.3100 IN Material Malleable Iron Material, Color, and Finish Finish Zinc Plated Dimensions and Weight Size 3/4 in Descriptions Construction Pescription Alfa, Rig. Rig. Rig. Rig. Rig. Rig. Rig. Rig.	_	Crouse-Hinds
Features connection Female Threaded, Female Threaded dimensions 2.3100 IN X 2	Description	Female, Gender End 2: Female, Malleable Iron, 90°, 3/4", Rigid to
Features connection female Threaded, Female Threaded dimensions 2.3100 IN X 2.3100 IN X 2.3100 IN Material Malleable Iron Material, Color, and Finish Finish Zinc Plated Dimensions and Weight Size 3/4 in Descriptions Construction Raintight Description 3/4" RIG-RIG ELBOW extra long description MIDWEST 821 3/4 RGD TO RGD GSKT PUL Features Crouse-Hinds series pull elbows are installed in conduit systems to make 90° bends in 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, Malleable iron, 90°, 3/4", Rigid to rigid (female to female) Product Type 3/4 RGD to RGD GSKT Pull El Special Features Gasketed, Weight 49 Lb per 100 Manufacturer Information Brand EATON CROUSE-HINDS SERIES GTIN 00784564108210	Weight per unit	0.4400 (lbs/each)
connection Female Threaded, Female Threaded dimensions 2.3100 IN X 2.3100 IN X 2.3100 IN Material Malleable Iron Material, Color, and Finish Finish Zinc Plated Dimensions and Weight Size 3/4 in Descriptions Construction Raintight Description 3/4" RIG-RIG ELBOW extra long description MIDWEST 821 3/4 RGD TO RGD GSKT PUL 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, Malleable iron, 90°, 3/4", Rigid to rigid (female to female) Product Type 3/4 RGD to RGD GSKT Pull El Special Features Gasketed, Weight 49 Lb per 100 Manufacturer Information Brand EATON CROUSE-HINDS SERIES GTIN 00784564108210	Product Category	Rigid Conduit Fittings - Steel
dimensions Material Malleable Iron Material, Color, and Finish Finish Zinc Plated Dimensions and Weight Size 3/4 in Descriptions Construction Raintight Description After all ong description Features Crouse-Hinds series pull elbows are installed in 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 concaled conduit runs, allowing a single conduit sub-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, Malleable iron, 90°, 3/4", Rigid to rigid (female to female) Product Type Special Features Gasketed, Weight 49 Lb per 100 Manufacturer Information Brand EATON CROUSE-HINDS SERIES GTIN O0784564108210	Features	
Material, Color, and Finish Finish Zinc Plated Dimensions and Weight Size 3/4 in Descriptions Construction Raintight Description extra long description Features Crouse-Hinds series pull elbows are installed in conduit systems to make 90° bends in 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 trun, eliminating separate feed and Long Description Eaton Crouse-Hinds series pull elbow, Rigid/IMC, Gender end 1: female, Gender end 2: female, Malleable iron, 90°, 3/4", Rigid to rigid (female to female) Product Type 3/4 RGD to RGD GSKT PUL Female, Gender end 2: female, Malleable iron, 90°, 3/4", Rigid to rigid (female to female) Special Features Gasketed, Weight 49 Lb per 100 Manufacturer Information Brand EATON CROUSE-HINDS SERIES GTIN 00784564108210		Female Threaded, Female Threaded
Material, Color, and Finish Finish Zinc Plated Dimensions and Weight Size 3/4 in Descriptions Construction Raintight Description 3/4" RIG-RIG ELBOW extra long description MIDWEST 821 3/4 RGD TO RGD GSKT PUL Features Crouse-Hinds series pull elbows are installed in conduit systems to make 90° bends in 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. Conduit 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, Malleable iron, 90°, 3/4", Rigid to rigid (female to female) 3/4 RGD to RGD GSKT Pull El Special Features Gasketed, Weight 49 Lb per 100 Manufacturer Information Brand EATON CROUSE-HINDS SERIES GTIN 00784564108210	dimensions	2.3100 IN X 2.3100 IN X 2.3100 IN
Finish Dimensions and Weight Size 3/4 in Descriptions Construction Pextra long description Features Crouse-Hinds series pull elbows are installed in conduit systems to make 90° bends in 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, Malleable iron, 90°, 3/4", Rigid to rigid (female to female) Product Type Special Features Manufacturer Information Brand GTIN EATON CROUSE-HINDS SERIES GTIN	Material	Malleable Iron
Size 3/4 in Descriptions Construction Raintight Description 3/4" RIG-RIG ELBOW extra long description MIDWEST 821 3/4 RGD TO RGD GSKT PUL 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, Malleable iron, 90°, 3/4", Rigid to rigid (female to female) Product Type 3/4 RGD to RGD GSKT Pull El Special Features Gasketed, Weight 49 Lb per 100 Manufacturer Information Brand EATON CROUSE-HINDS SERIES GTIN 00784564108210		Zinc Plated
Size 3/4 in Descriptions Construction Raintight Description 3/4" RIG-RIG ELBOW extra long description MIDWEST 821 3/4 RGD TO RGD GSKT PUL 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, Malleable iron, 90°, 3/4", Rigid to rigid (female to female) Product Type 3/4 RGD to RGD GSKT Pull El Special Features Gasketed, Weight 49 Lb per 100 Manufacturer Information Brand EATON CROUSE-HINDS SERIES GTIN 00784564108210	Dimensions and Weight	
Construction Description 3/4" RIG-RIG ELBOW extra long description MIDWEST 821 3/4 RGD TO RGD GSKT PUL 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, Malleable iron, 90°, 3/4", Rigid to rigid (female to female) Product Type 3/4 RGD to RGD GSKT Pull El Special Features Gasketed, Weight 49 Lb per 100 Manufacturer Information Brand EATON CROUSE-HINDS SERIES GTIN 00784564108210	_	3/4 in
Construction Description 3/4" RIG-RIG ELBOW extra long description MIDWEST 821 3/4 RGD TO RGD GSKT PUL 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, Malleable iron, 90°, 3/4", Rigid to rigid (female to female) Product Type 3/4 RGD to RGD GSKT Pull El Special Features Gasketed, Weight 49 Lb per 100 Manufacturer Information Brand EATON CROUSE-HINDS SERIES GTIN 00784564108210	Descriptions	
Description extra long description MIDWEST 821 3/4 RGD TO RGD GSKT PUL 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, Malleable iron, 90°, 3/4", Rigid to rigid (female to female) Product Type 3/4 RGD to RGD GSKT Pull El Special Features Gasketed, Weight 49 Lb per 100 Manufacturer Information Brand EATON CROUSE-HINDS SERIES GTIN 00784564108210		Raintight
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, Malleable iron, 90°, 3/4", Rigid to rigid (female to female) Product Type 3/4 RGD to RGD GSKT Pull El Special Features Gasketed, Weight 49 Lb per 100 Manufacturer Information Brand EATON CROUSE-HINDS SERIES GTIN 00784564108210	Description	
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, Malleable iron, 90°, 3/4", Rigid to rigid (female to female) Product Type 3/4 RGD to RGD GSKT Pull El Special Features Gasketed, Weight 49 Lb per 100 Manufacturer Information Brand EATON CROUSE-HINDS SERIES GTIN 00784564108210	extra long description	MIDWEST 821 3/4 RGD TO RGD GSKT PUL
female, Gender end 2: female, Malleable iron, 90°, 3/4", Rigid to rigid (female to female) Product Type 3/4 RGD to RGD GSKT Pull El Special Features Gasketed, Weight 49 Lb per 100 Manufacturer Information Brand EATON CROUSE-HINDS SERIES GTIN 00784564108210	Features	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
Product Type 3/4 RGD to RGD GSKT Pull EI Special Features Gasketed, Weight 49 Lb per 100 Manufacturer Information Brand EATON CROUSE-HINDS SERIES GTIN 00784564108210	Long Description	Eaton Crouse-Hinds series pull elbow, Rigid/IMC, Gender end 1: female, Gender end 2: female, Malleable iron, 90°, 3/4", Rigid to
Special Features Gasketed, Weight 49 Lb per 100 Manufacturer Information Brand EATON CROUSE-HINDS SERIES GTIN 00784564108210	Product Type	
Brand EATON CROUSE-HINDS SERIES GTIN 00784564108210	- · · · · · · · · · · · · · · · · · · ·	Gasketed, Weight 49 Lb per 100
Brand EATON CROUSE-HINDS SERIES GTIN 00784564108210	Manufacturer Information	
GTIN 00784564108210		EATON CROUSE-HINDS SERIES
UPC 784564108210		
	UPC	784564108210



standard

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 Cate	
Category Description	RIGID ELBOWS
Туре	Pull elbow
Packaging	
Carton	1
Package	10
Weight Per each	0.44
Uses, Certifications, and Standards	
Application	Commercial / Institutional Buildings / Structures - Commercial / Institutional Buildings / Structures - Other

UL, cUL