Elliott Electric Supply


## 821 3/4" Rig-Rig Elbow <br> Crouse-Hinds

Catalog Number
M anufacturer
Description

Weight per unit
Product Category

## Features

connection
dimensions
M aterial
Material, Color, and Finish
Finish
Dimensions and Weight
Size
Descriptions
Construction
Description
extra long description
Features

Long Description

Product Type
Special Features

## Manufacturer Information

Brand
GTIN
UPC

## 821

Crouse-Hinds
Eaton Crouse-Hinds Series Pull Elbow, Rigid/Imc, Gender End 1:
Female, Gender End 2: Female, M alleable Iron, $90^{\circ}$, 3/4", Rigid to Rigid (Female to Female)
0.4400 (lbs/each)

Rigid Conduit Fittings - Steel

Female Threaded, Female Threaded
2.3100 IN X 2.3100 IN X 2.3100 IN

M alleable Iron

Zinc Plated
$3 / 4$ in

Raintight
3/4" RIG-RIG ELBOW
MIDWEST 821 3/4 RGD TO RGD GSKT PUL
Crouse-Hinds series pull elbows are installed in conduit systems to make $90^{\circ}$ bends in rigid or IM C conduit systems where space is limited, or to connect rigid or IM C 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 Eaton Crouse-Hinds series pull elbow, Rigid/IM C, Gender end 1: female, Gender end 2: female, M alleable iron, $90^{\circ}, 3 / 4^{\prime \prime}$, Rigid to rigid (female to female)
3/4 RGD to RGD GSKT Pull EI
Gasketed, Weight 49 Lb per 100

EATON CROUSE-HINDS SERIES
00784564108210
784564108210

Taxonomies, Classifications, and Categories

Category Description
Type
Packaging
Carton
1
Package 10
Weight Per each 0.44
Uses, Certifications, and Standards
Application
standard

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

