

# ELLIOTT ELECTRIC SUPPLY

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

1904 Dutton Drive 78666-0000, TX San Marcos Phone: 512-392-4310

Fax: 512-392-4390



# **EC300 3" Steel Expansion Coupling** *Nsi Industries*

Catalog Number	EC300
Manufacturer	Nsi Industries
Description	Mighty-Move Expansion Coupling 3" Steel Expansion Coupling
	For Emt & Rigid Conduit
Weight per unit	4.7 (lbs/each)
Product Category	Steel Set Screw Emt Couplings

#### **Features**

Cable Entry	Through conduit into expansion throat back to conduit
Material	ZINC PLATED STEEL
media	Yes

#### Material, Color, and Finish

Finish Enamel
---------------

### **Dimensions and Weight**

C!	2
Size	1
JILO	Y

Description	3" STEEL EXPANSION COUPLING
extra long description	BPT EC-300 3" STEEL EXPANSION COUPL
Features	Problem Solver: Least expensive dry-location expansion coupling available!
Long Description	Mighty-Move Expansion Coupling 3" Steel expansion coupling for EMT & Rigid Conduit
Product Type	3" Steel Expansion Coupling
Special Features	suitable for EMT/Rigid/IMC

#### **Manufacturer Information**

Brand	Bridgeport
GTIN	00781747043078
Manufacturers Part Number	EC-300
UPC	781747043078

### Taxonomies, Classifications, and Categories

Category Description	RIGID COUPLINGS	
Type	COUPLING	

## **Trade Size**

Table City	
Trade Size	
TTAUC SIZC	

### **Packaging**

Carton	1	
Weight Per each	4.716	



# ELLIOTT ELECTRIC SUPPLY

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

1904 Dutton Drive 78666-0000, TX San Marcos Phone: 512-392-4310 Fax: 512-392-4390

U	ses,	Certi	fications,	and	Stand	lards
---	------	-------	------------	-----	-------	-------

ses, cerunications, and standards	
Application	Assembles like a regular EMT/RIGID/IMC set screw coupling. To
	install, simply slide coupling end stop onto fixed end of
	EMT/RIGID/IMC and tighten screw. Place movable
	EMT/RIGID/IMC completely into coupling and mark engagement,
	remove EMT/RIGID/IMC and mark half the distance of
	engagement, reinstall EMT/RIGID/IMC to half distance.
standard	cULus