

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



444RTSC 4X4X4 RT Junction Box Unity Manufacturing

Catalog Number	444RTSC
Manufacturer	Unity Manufacturing
Description	Screw Cover, Low Carbon Steel, Light Gray Powder Coated, 4 In Overall Depth, 4 In Overall Length, 4 In Overall Width, 1 LB
Weight per unit	1.0 (lbs/each)
Product Category	Enclosure General Accessories
Features	
Cable Entry	(1) (1/2 - 3/4 IN) Conduit Concentric Knockout Bottom, (1) (3/4 - 1 IN) Conduit Concentric Knockout Bottom V-Notch Pattern
connection	Screw Terminal
Knockouts	Yes
Material, Color, and Finish	
Color	Gray
Descriptions	
Construction	Formed From Code Gauge, Low Carbon Steel, Drip Shield Top, Seam Free Sides
Description	4X4X4 RT JUNCTION BOX
extra long description	UNT 444RTSC N3R SCREW COVER PULL BO
Special Features	Enclosure and cover are fabricated from code gauge galvanized steel for painted steel; Enclosure body has embossed mounting holes on the back; Cover is held secure by sliding it under the top end flange and fastening it with plated screws on the bottom end flange, (larger sizes use two studs and wing nuts); Thermoset polyester powder coated over phosphatized surface finish; Slip-on cover without gasket; (2) bottom knockouts; For use as wiring and junction boxes
Manufacturer Information	
Brand	Unity
GTIN	00761515340103
Manufacturers Part Number	444RTSC
UPC	761515340103
Taxonomies, Classifications, and (
Category Description	Screw-On Slip-On Cover Enclosure
Туре	
Packaging	
Carton	1
Weight Per each	



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

Uses, Certifications, and Standards

Mounting	WALL
standard	C/US UL 50 And UL 50E - Type 3R: Intended For Indoor Use
	Primarily To Provide A Degree Of Protection Against Rain, Sleet,
	Damage From External Ice Formation, CSA C22.2 No. 40 Certified,
	IEC 60529, RoHS Compliant