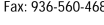


ELLIOTT ELECTRIC SUPPLY

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

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685





RSFDC1216 1G Deep Thru Feed C Device Box 3/4" 316SS

Robroy/Stainless Steel	
Catalog Number	RSFDC1216
Manufacturer	Robroy/Stainless Steel
Description	Robroy Stainless Traditional Device Boxes Are 316 Stainless Steel and Are Used For Wiring Device Boxes, Such As Switches and Receptacles, Act As Pull Boxes, and Connect Conduit. Deep-Style Device Boxes Are Available In 3/4" NPT Threaded Hubs (Single Gang) or 1" NPT Threaded Hubs (Two Gang). Internal Grounding Screw Is Standard On All Standard Styles.
Weight per unit	2.1 (lba/aaab)
Product Category	Boxes & Covers
	DONCS & COVETS
Features	
feed type	
Material	316
Material, Color, and Finish	
Finish	Natural
Dimensions and Weight	
Height	2.9
Length	4.56
Width	3.09
Descriptions	
Description	1G DEEP THRU FEED C DEVICE BOX 3/4" 316SS
extra long description	ROB-R FDC1216 Single Gang Deep TBE
Long Description	Robroy Stainless Traditional Device Boxes are 316 stainless steel
	and are used for wiring device boxes, such as switches and
	receptacles, act as pull boxes, and connect conduit. Deep-style
	device boxes are available in 3/4" NPT threaded hubs (single
	gang) or 1" NPT threaded hubs (two gang). Internal grounding
	screw is standard on all standard styles.
Product Type	Single Gang Deep Tbe C Dev BX 3/4" 316
Manufacturer Information	
Brand	Robroy Stainless
GTIN	00784011926053
Manufacturers Part Number	FDC1216
UPC	784011926053

Taxonomies, Classifications, and Categories

Category Description	COUPLINGS, ADAPTERS, REDUCERS, BUSHINGS, & CAPS
Туре	Single Gang Cast Device Boxes & Covers



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

Trade Size Trade Size	3/4
Packaging Carton	1
Weight	3.13
Weight Per each	3.13
Uses, Certifications, and Standards	
standard	514A, E231035, CSA C22.2 No. 18.1-13