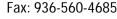


ELLIOTT ELECTRIC SUPPLY

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

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





RSCND304150 1-1/2" 304SS Conduit 10'

Catalog Number	RSCND304150
Manufacturer	Robroy/Stainless Steel
Description	Robroy Stainless Rigid Conduit Is Designed to Provide Protection For Wiring and Cable In Electrical Systems and Withstand Harsh Corrosive Environments. Conduit Is Available In 304 or 316 and Polished to A Bright Finish Allowing For A Surface That Requires Minimal Cleaning and Meets Sanitary Requirements. Each 10' Length Of Conduit Is Threaded At Both Ends and Supplied With One Coupling.
Weight per unit	277.0 (lbs/each)
Product Category	Flexible Metallic Conduit
Features fitting type	Conduit
Material, Color, and Finish	
Finish	Brushed
Dimensions and Weight	
Length	120
Width	1.9
Descriptions	
Description	1-1/2" 304SS CONDUIT 10'
extra long description	ROB-R CND304-150 COND 1-1/2" 304
Long Description	Robroy Stainless Rigid Conduit is designed to provide protection for wiring and cable in electrical systems and withstand harsh corrosive environments. Conduit is available in 304 or 316 and polished to a bright finish allowing for a surface that requires minimal cleaning and meets sanitary requirements. Each 10' length of conduit is threaded at both ends and supplied with one coupling.
Product Type	Cond 1-1/2" 304
Manufacturer Information	Dalace Chalance
Brand	Robroy Stainless

Ma

Brand	Robroy Stainless	
GTIN	00784011900442	
Manufacturers Part Number	CND304-150	
UPC	784011900442	

Taxonomies, Classifications, and Categories

Category Description	Stainless Steel EMT Conduit
Туре	CONDUIT



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	1-1/2
Availability minimum qty	10
Packaging	
Carton	10
Weight	2.77
Weight Per foot	277
Uses, Certifications, and Standards	
standard	UL 6A, E98405, CSA C22.2 No. 45.2-08