

Trade Size

Trade Size

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

LIAG1400 1" Ha Sealtite Conduit Ronded III 400'

Catalog Number	UAG1400
Manufacturer	Southwire Company
Description	TITAN2 Type UI LFMC Is Manufactured With A Spiral Wound Stri Of Heavy Gauge Corrosion-Resistant Hot-Dipped Galvanized Steel. For 3/8" Through 1-1/4" Trade Sizes The Core Is Constructed With A Square Locked Steel Strip With An Integral Copperbonding Strip Enclosed Within The Steel Convolutions. For 1-1/2" Through 4" Trade Sizes The Core Is Constructed With A Fully Interlocked Steel Strip. A Rugged Flame Retardant Flexible PVC Jacket Is Extruded Over The Steel Core. The Grey Jacket Resists Oils Mild
Weight per unit	0.6000 (lbs/each)
Product Category	Conduit & Raceways
eatures	
outside diameter	1305
imensions and Weight	
Length	400
escriptions	
Description	1" UA SEALTITE CONDUIT, BONDED UL 400'
extra long description	SWC 55093004 Titan2 Type UL Liquidt
Long Description	Titan2 Type UL LFMC is manufactured with a spiral wound strip of heavy gauge corrosion-resistant hot-dipped galvanized steel For 3/8" through 1-1/4" trade sizes the core is constructed with a square locked steel strip with an integral copperbonding strip enclosed within the steel convolutions. For 1-1/2" through 4" trade sizes the core is constructed with a fully interlocked steel strip. A rugged flame retardant flexible PVC jacket is extruded over the steel core. The grey jacket resists oils mild
Product Type	TITAN2 Type UI Liquidtight Flexible Metal Conduit
Manufacturer Information	
Brand	Flexible Conduit
GTIN	00032886042447
Manufacturers Part Number	55093004
UPC	032886042447
axonomies, Classifications, and C Category Description	-



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

Packaging

Carton	400
Weight Per each	0.6