

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

Catalog Number	31849
Manufacturer	Ideal
Description	Pro-Pull Rope, 1/2 In Rope, 250 FT Length, Yellow Rope With Blue Tracer, Tensile Strength: 3780 LB, Package Configuration: Spool, Polypropylene
Weight per unit	15.0 (lbs/each)
Product Category	Pulling Tools
eatures	-
rope diameter	1/2
Tensile Strength	3780
Naterial, Color, and Finish	
Color	Yellow Rope With Blue Tracer
Dimensions and Weight	250
Length	250
Descriptions	
Description	PRO-PULL POLYPROPYLENE ROPE, 1/2", X 250'
extra long description Features	IDEAL 31-849 POLYPROP ROPE 1 2 IN X
reatures	IDEAL Pro-Pull Pull-rope in yellow color is made of polypropylene for longer durability and strength. It is a rugged, lightweight, and mildew resistant rope. It is a low-friction rope that slides easily through conduit and piping without being snagged. It features a unique braid design ensures that strong and resistant to rot, mildew and stretching. It comes is varied tensile strengths and lengths to meet the needs for any job application.
Long Description	Pro-Pull Rope, 1/2 IN Rope, 250 FT Length, Yellow Rope With Blue Tracer, Tensile Strength: 3780 LB, Package Configuration: Spool, Polypropylene
Product Type	Polyprop Rope 1 2 In X 250 FT
Special Features	Yellow rope with a blue tracer; Low-friction polypropylene rope slides easily through conduit; Non-sliver surface can be handled without gloves; Will not stretch, rot or mildew; Rugged, lightweight construction
Anufacturer Information	
Brand GTIN	ldeal 00783250318490
Manufacturers Part Number	31-849
UPC	783250318490



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

Taxonomies, Classifications, and Categories

Category Description	PULL LINE, ROPE, CARRIERS
Туре	Rope
Packaging	
Carton	1
Weight Per each	14.95
Weight Per each	14 95