



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



FS1505 5' Advent Fiberglass Stepladder

Louisville Ladder

Catalog Number	FS1505
Manufacturer	Louisville Ladder
Description	Louisville; Step Ladder; Type Ia; Ladder Height: 5 FT; Rung Size: 3 In; Base Size: 21-1/16 In Bottom Width; Material: Fiberglass; Load Capacity: 300 LB; Series: FS1500; Actual Cubic FT: 4.900 Cu-FT; Approx. Spread: 34-7/8 In
Weight per unit	17.0 (lbs/each)
Product Category	Hand Tools - Ladders

Features

Load Capacity	94414
Material	Fiberglass

Descriptions

Description	5' ADVENT FIBERGLASS STEPLADDER
Long Description	Louisville; Step Ladder; Type IA; Ladder Height: 5 FT; Rung Size: 3 IN; Base Size: 21-1/16 IN Bottom Width; Material: Fiberglass; Load Capacity: 300 LB; Series: FS1500; Actual Cubic Ft: 4.900 CU-FT; Approx. Spread: 34-7/8 IN
Product Type	Step Ladder, Louisville, Type Ia, Csa, Ansi A14.5, Osha, 5.000 FT
Special Features	Features: Protop - Versatile And Durable; Da Boot For Slip Resistant Footing; Inside Spreader Braces; Double-Rivet Step Construction; Wide Back Braces; A Multifunctional Top Designed To Increase Productivity; Hardware TRAY: Recessed Tray Provides Area To Secure Hardware From Falling Off The Top; Paint Bucket Holder: Convenient Recessed Tray Holds Quarter/Half/Full Gallon Paint Buckets; Drill Slots: Two Separate Drill Slots Make For A Variety Of Convenient Options Especially When Also Using The Paint Bucket

Manufacturer Information

Brand	Louisville
GTIN	00728865200112
Manufacturers Part Number	FS1505
UPC	728865200112

Taxonomies, Classifications, and Categories

Category Description	LADDERS
Type	Type IA

Availability

Status	Inactive
--------	----------



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	1
Weight Per each	17

Uses, Certifications, and Standards

standard	CSA, ANSI A14.5, OSHA
----------	-----------------------