



# 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



## FS1410HD 10' Fiberglass Stepladder

*Louisville Ladder*

Catalog Number	FS1410HD
Manufacturer	Louisville Ladder
Description	Louisville; Step Ladder; Brute; Type Iaa; Ladder Height: 10 FT; Rung Size: 3 In; Base Size: 28-9/16 In Bottom Width; Material: Fiberglass; Load Capacity: 375 LB; Series: FS1400HD; Actual Cubic FT: 12.600 Cu-FT; Approx. Spread: 64-11/16 In
Weight per unit	34.0 (lbs/each)
Product Category	Hand Tools - Ladders

### Features

Load Capacity	375 W
Material	Fiberglass

### Descriptions

Description	10' FIBERGLASS STEPLADDER
Long Description	Louisville; Step Ladder; BRUTE; Type IAA; Ladder Height: 10 FT; Rung Size: 3 IN; Base Size: 28-9/16 IN Bottom Width; Material: Fiberglass; Load Capacity: 375 LB; Series: FS1400HD; Actual Cubic Ft: 12.600 CU-FT; Approx. Spread: 64-11/16 IN
Product Type	Step Ladder, Louisville, Brute, Type Iaa, Csa, Ansi A14.5, Osha, 10
Special Features	Features: Protop - Versatile And Durable; Da Boot For Slip Resistant Footing; Inside Spreader Braces; Riveted Step Construction With Gussets; Wide Back Braces; A Non- Conductive Structural Molded Top With Hardware Tray, Paint Can Holder, Handyman's Tool Slots, Pipe Holder, Curved Front Of Top Provides Leg Comfort And Convenient Magnet To Secure Small Steel Parts; Series: FS1400HD; Actual Cubic Ft: 12.600 CU-FT; Approx. Spread: 64-11/16 IN

### Manufacturer Information

Brand	Louisville
GTIN	00728865086761
Manufacturers Part Number	FS1410HD
sub brand	BRUTE
UPC	728865086761

### Taxonomies, Classifications, and Categories

Category Description	LADDERS
Type	Type IAA

### Packaging

Carton	1
Weight Per each	34



# 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

---

## Uses, Certifications, and Standards

standard

CSA, ANSI A14.5, OSHA

---