



ELLIOTT ELECTRIC SUPPLY

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

3440 Hwy 114 Suite 200
76177-0000, TX Fort Worth
Phone: 682-237-5470
Fax: 682-237-5471



FE3216 16' Fiberglass Extension Ladder Ia

Louisville Ladder

Catalog Number	FE3216
Manufacturer	Louisville Ladder
Description	Louisville; Extension Ladder; Type Ia, Two Section; Ladder Height: 16 FT; Step Height: 6-1/4 In; Extension Height: 13 FT; Material: Fiberglass; Load Capacity: 300 LB; Series: FE3200; Length Each Section: 8 FT; Actual Cubic FT: 6.500 Cu-FT; Rail Depth: 3-1/4 In; Inside Width: 14-11/16 In Base X 13-11/16 In Fly; Outside Width: 17-1/16 In Base X 16-1/16 In Fly
Weight per unit	31.1 (lbs/each)
Product Category	Hand Tools - Ladders

Features

Load Capacity	94414
Material	Fiberglass
Step Height	6.25 in

Descriptions

Description	16' FIBERGLASS EXTENSION LADDER IA
Long Description	Louisville; Extension Ladder; Type IA, Two Section; Ladder Height: 16 FT; Step Height: 6-1/4 IN; Extension Height: 13 FT; Material: Fiberglass; Load Capacity: 300 LB; Series: FE3200; Length Each Section: 8 FT; Actual Cubic Ft: 6.500 CU-FT; Rail Depth: 3-1/4 IN; Inside Width: 14-11/16 IN Base X 13-11/16 IN Fly; Outside Width: 17-1/16 IN Base X 16-1/16 IN Fly
Product Type	Extension Ladder, Louisville, Type Ia, Two Section, Csa, Ansi A14
Special Features	Features: Quicklatch; Steel Swivel Safety Shoe With Metal Shield; Outside Slide Guides; D-Shaped Rungs; Mar-Resistant Rail End Caps; Series: FE3200; Length Each Section: 8 FT; Actual Cubic Ft: 6.500 CU-FT; Rail Depth: 3-1/4 IN; Inside Width: 14-11/16 IN Base X 13-11/16 IN Fly; Outside Width: 17-1/16 IN Base X 16-1/16 IN Fly

Manufacturer Information

Brand	Louisville
GTIN	00728865200044
Manufacturers Part Number	FE3216
UPC	728865200044

Taxonomies, Classifications, and Categories

Category Description	LADDERS
Type	Type IA, Two Section



ELLIOTT ELECTRIC SUPPLY

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

3440 Hwy 114 Suite 200
76177-0000, TX Fort Worth
Phone: 682-237-5470
Fax: 682-237-5471

Packaging

Carton	1
Weight Per each	31.0852

Uses, Certifications, and Standards

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