



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



FM1416HD 16' Fiberglass Mechanic Twin Stepladder

Louisville Ladder

| | |
|------------------|--|
| Catalog Number | FM1416HD |
| Manufacturer | Louisville Ladder |
| Description | Louisville; Twin Front Ladder; Brute; Type Iaa; Ladder Height: 16 FT; Rung Size: 3 In; Base Size: 37-9/16 In Bottom Width; Material: Fiberglass; Load Capacity: 375 LB; Series: FM1400HD; Actual Cubic FT: 33.500 Cu-FT; Approx. Spread: 126-5/16 In |
| Weight per unit | 100.0 (lbs/each) |
| Product Category | Hand Tools - Ladders |

Features

| | |
|---------------|------------|
| Load Capacity | 375 W |
| Material | Fiberglass |

Descriptions

| | |
|------------------|--|
| Description | 16' FIBERGLASS MECHANIC TWIN STEPLADDER |
| Long Description | Louisville; Twin Front Ladder; BRUTE; Type IAA; Ladder Height: 16 FT; Rung Size: 3 IN; Base Size: 37-9/16 IN Bottom Width; Material: Fiberglass; Load Capacity: 375 LB; Series: FM1400HD; Actual Cubic Ft: 33.500 CU-FT; Approx. Spread: 126-5/16 IN |
| Product Type | Twin Front Ladder, Louisville, Brute, Type Iaa, Csa, Ansi A14.5, O |
| Special Features | Features: Da Boot For Slip Resistant Footing; Heavy Gauge Steel Hinges; Inside Spreader Braces; Heavy Duty Gusset Bracing; Riveted Step Construction; Series: FM1400HD; Actual Cubic Ft: 33.500 CU-FT; Approx. Spread: 126-5/16 IN |

Manufacturer Information

| | |
|---------------------------|----------------|
| Brand | Louisville |
| GTIN | 00728865089311 |
| Manufacturers Part Number | FM1416HD |
| sub brand | BRUTE |
| UPC | 728865089311 |

Taxonomies, Classifications, and Categories

| | |
|----------------------|----------|
| Category Description | LADDERS |
| Type | Type IAA |

Packaging

| | |
|-----------------|---------|
| Carton | 1 |
| Weight Per each | 100.002 |

Uses, Certifications, and Standards

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