

# CHOOSE THE RIGHT LADDER IN 4 EASY STEPS!

## STEP #1: What Style?



### Stepladder:

Perfect for projects requiring smaller reach.



### Extension Ladder:

Ideal for projects requiring greater height.



### Multi-way Ladder:

Can be used as a stepladder, Trestle ladder, Stairway ladder or Extension Ladder.

## STEPLADDER

## STEP #2: What Height?

## EXTENSION LADDER

Max Height You Want to Reach	Buy This Size
7'	4'
8'	5'
9'	6'
10'	7'
11'	8'
12'	10'
14'	12'
16'	14'
18'	16'
20'	18'
22', 24'	20'

\*Assumes a 5'6" person with vertical 12" reach

Height of Top Support Point	Buy This Size
9' max	16'
9' to 13'	20'
13' to 17'	24'
17' to 21'	28'
21' to 25'	32'
25' to 28'	36'
28' to 31'	40'

\*Reflects section overlap, ladder angle.

## STEP #3: What Material?

### Aluminum

- \*Lightweight
- \*Strong
- \*Resists corrosions

### Fiberglass

- \*Strong and durable
- \*Safe for work with or near electricity
- \*Resists corrosion

## STEP #4: What Load Capacity?

Formulate the users weight plus the material weight. (tools, paint etc). Typically add 75lbs for Heavy Duty Projects and 50 lbs for Light Duty Projects.

Weight	Grade
200lbs.	CSA Grade 3 Household
225lbs.	CSA Grade 2 Tradesman and Farm
250lbs.	CSA Grade 1 Construction and Industrial
300lbs.	Construction and Industrial meets ANSI Type 1A, Extra Heavy Duty
375lbs.	Construction and Industrial meets ANSI Type 1AA, Special Duty