

HOW TO CHOOSE A LADDER



1

SELECT TYPE

EXTENSION LADDER

The most versatile style of ladder, found in a variety of sizes. Most commonly used for higher elevations.

Combine step ladder and warehouse ladder technology. The non-pinch platform provides a large standing area for work.

PLATFORM LADDER

Allows two people to work on the same ladder at the same time. Easily accomplish tasks that would be more difficult for a single person.

TWIN FRONT LADDER

The most popular style of ladder. Used from medium to low heights. Use pail shelves and tops to hold tools for the job.

STEP LADDER

2

SELECT HEIGHT

STEP & TWIN FRONT LADDERS

| LADDER SIZE | APPROX HIGHEST STANDING LEVEL | MAXIMUM REACH* |
|-------------|-------------------------------|----------------|
| 4' | 1'11" | 8'6" |
| 5' | 2'10" | 9'5" |
| 6' | 3'9" | 10'4" |
| 8' | 5'8" | 12'3" |
| 10' | 7'7" | 14'2" |
| 12' | 9'6" | 16'1" |

EXTENSION LADDERS

| LADDER SIZE | APPROX HIGHEST STANDING LEVEL | MAXIMUM REACH* |
|-------------|-------------------------------|----------------|
| 16' | 9'6" | 16'1" |
| 20' | 13'5" | 20' |
| 24' | 17'3" | 23'10" |
| 28' | 21'2" | 27'9" |
| 32' | 25' | 31'7" |
| 36' | 27'11" | 34'6" |
| 40' | 30'10" | 37'5" |

PLATFORM LADDERS

| LADDER SIZE | APPROX HIGHEST STANDING LEVEL | MAXIMUM REACH* |
|-------------|-------------------------------|----------------|
| 2' | 1'11" | 8'6" |
| 3' | 2'10" | 9'5" |
| 4' | 3'9" | 10'4" |
| 6' | 5'8" | 12'3" |
| 8' | 7'7" | 14'2" |
| 10' | 9'6" | 16'1" |
| 12' | 11'5" | 17'10" |

*assumes a 5'7" person with a 12" vertical reach

3

SELECT LOAD CAPACITY

375 lbs. TYPE IAA
load capacity includes weight of user plus materials

TYPE IAA: Professional use. Extra heavy duty. Capable of supporting 300 lbs. **USES:** MRO and industrial construction.

300 lbs. TYPE IA
load capacity includes weight of user plus materials

TYPE IA: Professional use. Extra heavy duty. Capable of supporting 300 lbs. **USES:** Roofing, building maintenance, general contracting and industrial construction.

250 lbs. TYPE I
load capacity includes weight of user plus materials

TYPE I: Industrial use. Heavy duty. Capable of supporting 250 lbs. **USES:** Building maintenance, general contracting and sheet rock.

225 lbs. TYPE II
load capacity includes weight of user plus materials

TYPE II: Commercial use. Medium duty. Capable of supporting 225 lbs. **USES:** Light commercial and general repair, painting and cleaning.

200 lbs. TYPE III
load capacity includes weight of user plus materials

TYPE III: Household use. Light duty. Capable of supporting 200 lbs. **USES:** Light cleaning and painting.

4

SELECT MATERIAL



DO NOT USE AROUND ELECTRICITY

ALUMINUM

- › Lightweight
- › Long-lasting construction
- › Resists corrosion
- › Ideal for painting, roofing and siding



SAFE FOR WORKING AROUND ELECTRICITY

FIBERGLASS

- › Non-conductive (when clean and dry)
- › Strong and durable
- › Weather resistant
- › Great for heavy duty construction