



Choose the Right Ladder for the Job

STEP 1: WHAT MATERIAL DO YOU NEED?

Fiberglass or Aluminum?

Fiberglass

Rugged and durable, ideal when working around electricity. Feature nonconductive side rails.



Aluminum

Lightweight and easy to carry. Not for use around electricity.



STEP 2: CHOOSE LOAD CAPACITY/DUTY RATINGS

Load capacity is the combined weight of user and materials.

| | |
|---|--|
| 375 lbs. Special Duty Professional Use Type IAA DUTY RATING | 300 lbs. Extra Heavy Duty Professional Use Type IA DUTY RATING |
| 250 lbs. Heavy Duty Industrial Use Type I DUTY RATING | 225 lbs. Medium Duty Commercial Use Type II DUTY RATING |
| 200 lbs. Light Duty Household Use Type III DUTY RATING | |

STEP 3: CHOOSE THE SIZE/HEIGHT

| STEPLADDERS | | EXTENSION LADDERS | |
|----------------------------------|------------------------|-----------------------------------|--------------------------|
| Max. Ht. of Desired Reach (ft.)* | Choose This Size (ft.) | Height to Top Support Point (ft.) | Choose This Size (ft.) † |
| 7 | 3 | 9 Maximum | 16 |
| 8 | 4 | 9 to 13 | 20 |
| 9 | 5 | 13 to 17 | 24 |
| 10 | 6 | 17 to 21 | 28 |
| 11 | 7 | 21 to 25 | 32 |
| 12 | 8 | 25 to 28 | 36 |
| 14 | 10 | 28 to 31 | 40 |
| 16 | 12 | | |
| 18 | 14 | | |
| 20 | 16 | | |

* Assumes a 5-ft. 6" person with a vertical 12" reach.
† Reflects section overlap, ladder angle and 3-ft. extension above roof line.

L7300 SERIES

- Safely lean against wall
- Rail latch holds rear rail to front rail in leaning mode

Fiberglass, Type 1AA, 375-lb. Duty Rating



7300 SERIES

- Molded external rail shields and EDGE Bracing
- Aluminum Tool-Tra-Top securely holds tools
- Extra-large knee braces—front and back
- Extra-wide base width
- Steel internal spreader bars

Fiberglass, Type 1AA, 375-lb. Duty Rating



6100 SERIES

- Molded Proguard Boot provide firm slip-resistant footing
- Versatile HolsterTop securely hold drills and tools
- Top accommodates Lock-In accessories
- Metal bottom step knee braces
- Internal spreader bars

Fiberglass, Type 1A, 300-lb. Duty Rating



6000 SERIES

- Molded HolsterTop
- Top accommodates Lock-In accessories
- EDGE bracing at bottom
- External spreader bars

Fiberglass, Type 1, 250-lb. Duty Rating



360 SERIES

- Molded Tool-Tra-Top
- Auto-closing molded pail shelf
- External spreaders
- Slip-resistant foot pads
- Ideal for painting

Aluminum, Type 1, 250-lb. Duty Rating



6300 SERIES

- Red side rails
- Molded versatile LockTop securely holds drills and tools
- Top accommodates Lock-In accessories
- Molded large boots with EDGE Bracing
- Steel Internal spreader bars

Fiberglass, Type 1AA, 375-lb. Duty Rating



7400 SERIES

- Aluminum external rail shields and EDGE Bracing
- Aluminum Tool-Tra-Top securely holds tools
- Extra-large knee braces—front and back
- Extra-wide base width—widest ladder in industry
- Larger spread than 7300 Series
- Aluminum internal spreader bars

Fiberglass, Type 1AA, 375-lb. Duty Rating



400 SERIES

- Aluminum external Tool-Tra-Top
- Fully knee braced—front and back
- Slip-resistant foot pads
- Internal spreader bars except on 4-ft. and 6-ft. sizes

Aluminum, Type 1AA, 375-lb. Duty Rating



370 SERIES

- Molded Tool-Tra-Top securely holds tools
- Internal "H" spreader on 4-ft., 5-ft., and 6-ft. sizes
- Auto-closing molded pail shelf
- Aluminum foot bracket with slip-resistant pad

Aluminum, Type 1A, 300-lb. Duty Rating



5900 SERIES

- Molded HolsterTop
- Top accommodates Lock-In accessories
- EDGE bracing at bottom
- External spreader bars
- Ideal for light-duty or homeowner use

Fiberglass, Type II, 225-lb. Duty Rating



Stepladders

- The most popular ladder style used for low and medium heights

| Series | Ladder Height | Material | Item No. |
|-----------------------------|------------------------------------|------------|----------|
| L7300 | 4 ft | Fiberglass | 458R92 |
| | 6 ft | Fiberglass | 458R93 |
| | 8 ft | Fiberglass | 458R94 |
| | 10 ft | Fiberglass | 458R95 |
| | 12 ft | Fiberglass | 458R96 |
| 6300 | 4 ft | Fiberglass | 29JV18 |
| | 5 ft | Fiberglass | 29JV20 |
| | 6 ft | Fiberglass | 29JV21 |
| | 8 ft | Fiberglass | 29JV23 |
| | 10 ft | Fiberglass | 29JV25 |
| 7300 | 12 ft | Fiberglass | 29JV27 |
| | 3 ft | Fiberglass | 41D244 |
| | 4 ft | Fiberglass | 6JJ81 |
| | 5 ft | Fiberglass | 3AZX3 |
| | 6 ft | Fiberglass | 6JJ82 |
| 7400 | 8 ft | Fiberglass | 6JJ83 |
| | 10 ft | Fiberglass | 6JJ84 |
| | 12 ft | Fiberglass | 6JJ85 |
| | 3 ft | Fiberglass | 41D241 |
| | 4 ft | Fiberglass | 4XN71 |
| 400 | 5 ft | Fiberglass | 3AZX4 |
| | 6 ft | Fiberglass | 4XN72 |
| | 7 ft | Fiberglass | 3AZX5 |
| | 8 ft | Fiberglass | 4XN73 |
| | 10 ft | Fiberglass | 4XN74 |
| 6100 | 12 ft | Fiberglass | 4XN75 |
| | 4 ft | Aluminum | 4XN58 |
| | 6 ft | Aluminum | 4XN59 |
| | 8 ft | Aluminum | 4XN60 |
| | 10 ft | Aluminum | 4XN61 |
| 6200 | 12 ft | Aluminum | 4XN63 |
| | Type IA, 300 lb Duty Rating | | |
| | 4 ft | Fiberglass | 29JV19 |
| | 6 ft | Fiberglass | 29JV22 |
| | 8 ft | Fiberglass | 29JV24 |
| 370 | 10 ft | Fiberglass | 29JV26 |
| | 12 ft | Fiberglass | 29JV28 |
| | 3 ft | Fiberglass | 41D245 |
| | 4 ft | Fiberglass | 3W421 |
| | 5 ft | Fiberglass | 3AZX1 |
| 400 | 6 ft | Fiberglass | 3W141 |
| | 7 ft | Fiberglass | 3AZX2 |
| | 8 ft | Fiberglass | 3W142 |
| | 10 ft | Fiberglass | 3W183 |
| | 12 ft | Fiberglass | 3W422 |
| 6000 | 3 ft | Aluminum | 2EJG8 |
| | 4 ft | Aluminum | 4W074 |
| | 5 ft | Aluminum | 3AZX9 |
| | 6 ft | Aluminum | 3W423 |
| | 8 ft | Aluminum | 3W424 |
| 360 | 10 ft | Aluminum | 4W172 |
| | 14 ft | Aluminum | 4XN64 |
| | 16 ft | Aluminum | 4XN67 |
| | Type I, 250 lb Duty Rating | | |
| | 4 ft | Fiberglass | 4W077 |
| 5900 | 5 ft | Fiberglass | 3AZW9 |
| | 6 ft | Fiberglass | 4W078 |
| | 8 ft | Fiberglass | 4W079 |
| | 4 ft | Aluminum | 41D304 |
| | 5 ft | Aluminum | 41D305 |
| Type II, 225 lb Duty Rating | 6 ft | Aluminum | 41D306 |
| | 8 ft | Aluminum | 4GNK8 |
| | 4 ft | Fiberglass | 41D251 |
| 6 ft | Fiberglass | 41D252 | |
| 8 ft | Fiberglass | 41D253 | |