



**PERFORMANCE SYSTEM**



# LADDER SELECTION

Find the card shown below on ladder and follow these easy steps to find which ladder is best for you. *Be sure to consider future projects and other users when making your decision.*

**STEP 1 SELECT HEIGHT**

**STEP 2 SELECT PERFORMANCE**

**STEP 3 SELECT MATERIAL**

**★★★★★**  
**300 lbs.**  
Control your weight and balance

**STEPLADDER**  
**FIBERGLASS**  
For working around electricity  
Non-conductive side rails

Step Ladder	Maximum Height
6'	11'
7'	12'
8'	14'
10'	16'
12'	18'

★★★★★



## PERFORMANCE SYSTEM



# Ladder Selection

## SELECT HEIGHT

**STEP**  
**1**

STEPLADDERS	
Ladder Height†	Maximum Reach*
4'	8'
5'	9'
6'	10'
7'	11'
8'	12'
10'	14'
12'	16'
14'	18'
16'	20'

EXTENSION LADDERS	
Ladder Height†	Maximum Reach*
16'	15'
20'	19'
24'	23'
28'	27'
32'	31'
36'	34'
40'	37'

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

## SELECT PERFORMANCE

**STEP**  
**2**

WERNER PERFORMANCE SYSTEM™

**Color Match for Ladder Performance.**

★ <b>200 lbs.</b>	★★ <b>225 lbs.</b>	★★★ <b>250 lbs.</b>	★★★★ <b>300 lbs.</b>	★★★★★ <b>375 lbs.</b>
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Combined weight of user and materials.  
Be sure to consider future projects and other users.

## SELECT MATERIAL

**STEP**  
**3**

### FIBERGLASS

*For working around electricity  
Non-conductive side rails*



*Strong seven  
layer construction*

### ALUMINUM

*Not for use around electricity  
Lightweight*

