

Introduction to the Meters/Feet Conversion Guide for Ladder Selection

A Practical Approach to Ladder Size Conversion for Your Home Projects

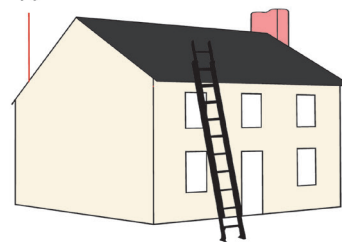
METERS	FEET
2.00	6' 7"
2.25	7' 5"
2.50	8' 2"
2.75	9' 0"
3.00	9' 10"
3.25	10' 8"
3.50	11' 6"
3.75	12' 4"
4.00	13' 1"
4.25	13' 11"
4.50	14' 9"
4.75	15' 7"
5.00	16' 5"
5.25	17' 3"
5.50	18' 1"
5.75	18' 10"
6.00	19' 8"
6.25	20' 6"
6.50	21' 4"
6.75	22' 2"
7.00	22' 12"
7.25	23' 9"
7.50	24' 7"
7.75	25' 5"
8.00	26' 3"
8.25	27' 1"
8.50	27' 11"
8.75	28' 8"
9.00	29' 6"
9.25	30' 4"
9.50	31' 2"
9.75	31' 12"
10.00	32' 10"
10.25	33' 8"
10.50	34' 5"
10.75	35' 3"
11.00	36' 1"
11.25	36' 11"
11.50	37' 9"
11.75	38' 7"

Welcome to the world of DIY and home improvement, where the right ladder can make all the difference. If you're like many homeowners, navigating between meters and feet when selecting a ladder can be a bit puzzling. It's essential to have a clear understanding of these measurements to ensure you get everything right from the get go, including keeping safe because you're working from the right ladder or steps.

In this guide, we'll demystify the conversion process, making it simple and straightforward. Whether you're touching up paint in a cozy corner or reaching new heights to clean those neglected gutters, getting the size right is key. Let's dive into the practicalities of ladder measurements and help you step up confidently and safely in your next home adventure.



Support Points



Average Heights



Work out where you are going to **use** your ladder, and also, where you are going to **store** it!

We use metric throughout the **Ladders-Online** website, so we hope this handy conversion chart helps you work out the size you need...

These lengths are averages, your home might be larger or smaller, but nevertheless, get your **tape measure** out and know what heights you want to reach, **before** ordering.

REMEMBER

All our ladders are named with the closed height. So, a 3.5m TB Davies TASKMASTER Professional **DOUBLE** Extension Ladders, has the following dimensions:
CLOSED length of 3.5m // 11' 6"
EXTENDED length of 6.0m // 19' 8"