ErgoRack®

PRIME DESIGN

For Ford Transit Med & High Roof

ErgoRack eliminates the strain from unloading and stowing heavy ladders onto work vehicles.

This regularly performed operation can get cumbersome, especially when factoring in ladder weights, ladder lengths, operator body types, and vehicle heights. Quite often, a worker takes the unnecessary risk of climbing on a vehicle's tire or bumper to complete this task.



Easy to use

Make unloading and stowing heavy ladders from a vehicle's roof easy and with less strain.

Enhance Safety

Ladder deployed to operator versus climbing on bumper or tire which eliminates slip and fall hazards.

Improve productivity

Deploy or stow in less than 20 seconds.

No Drill Installation

Maintain vehicle warranty and resale value with no holes to drill.

Features:



Ergonomically Designed



Hydraulically Dampened Descent



Auto Clamped



Easy Compatibility



Built-In Security



Built for Efficiency



Customizable Configurations



ErgoRack®

PRIME DESIGN

For Ford Transit Med & High Roof







BB-FT-72-M Base Rack

RR-FT-72-M
Dual Rotation

RR3-FT-72-M
Dual Rotation w/ 3rd Crossbar

| Models | Vehicle Wheelbase | Vehicle Height | Street Side Feature | Curb Side Feature | Weight |
|--------------|-----------------------------------------------------------|----------------------------|---------------------|-------------------|---------|
| BB-FT-72-M | 130 IN (Regular), 148 IN (Long), or 148 IN XL (Long Ext.) | 101 IN (Med) or 110 (High) | End Stop | End Stop | 43 lbs |
| BR-FT-72-M | 130 IN (Regular) or 148 IN (Long) | 101 IN (Med) or 110 (High) | End Stop | Rotation | 98 lbs |
| RR-FT-72-M | 130 IN (Regular) or 148 IN (Long) | 101 IN (Med) or 110 (High) | Rotation | Rotation | 153 lbs |
| RR3-FT-72-M* | 130 IN (Regular), 148 IN (Long), or 148 IN XL (Long Ext.) | 101 IN (Med) or 110 (High) | Rotation (3 CBR) | Rotation | 164 lbs |

^{* 3} Crossbar Rack

Notes:

- · Crossbar spacing and the vehicle's wheelbase length will dictate the ladders that can be carried.
- · Crossbars can be spaced at five, six, seven, or eight feet.
- A 3rd crossbar can be spaced four, five, six, or seven feet.
- If carrying a long extension ladder and a short step ladder, a three crossbar rack is suggested.
- Contact Prime Design customer service for application specific questions.
- · Check the vehicle manufacturer's recommendation for roof capacity weight limits.
- A wide range of accessories are available including conduit carriers, light holders, and more.

Van Crossbar Spacing and Ladder Size Guide

| Crossbar Spacing | Step Ladder Size | Extension Ladder Size |
|------------------|------------------|-----------------------|
| 4 ft spacing | 6 – 8 ft. | 16 – 20 ft. |
| 5 ft spacing | 8 – 10 ft. | 16 – 24 ft. |
| 6 ft spacing | 8 – 12 ft.* | 16 – 28 ft. |
| 7 ft spacing | 10 – 12 ft.* | 20 – 32 ft. |
| 8 ft spacing | 10 – 12 ft.* | 20 – 36 ft. |

^{*12} ft. step ladders may require an extended upper add-on component

