

FORD TRANSIT (Mid & High Roof)

Carry the ladders you need on the van customized for your business

Transport more tools, keep productivity high and lower the risk of injuries and worker compensation claims by installing the right ladder-rack solution on your Ford Transit.

Prime Design's ergonomic, patented and award-winning solutions have helped business owners around the world eliminate or reduce the costs, stress and business pressures caused by work-related injuries.



Maximize the safety and carrying capacity of your Ford Transit with an ErgoRack.



Easy to use – deploys with only 2 fingers.



Eliminates slip and fall hazards from climbing on bumper or tire.



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



Improve productivity – Deploy or stow in less than 20 seconds.



Control ladder deployment with adjustable hydraulic cylinder.



Removable handle – easy access for operators of any height.



Winner of ergonomic awards in USA, France, Germany and Australia.



Search term "Ford Transit ErgoRack" to find more information.



HBB-FT
BASE WITH
END STOPS



HRB-E-FT
ROTATION WITH
SLIDE EXTENSION



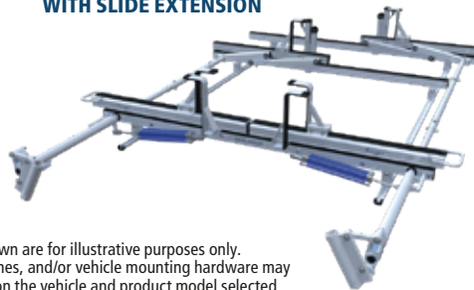
HBR-E-FT
ROTATION WITH
SLIDE EXTENSION



HRR-E-FT
DUAL ROTATION WITH
SLIDE EXTENSION



HRR3-E-FT
3 CROSSBAR, DUAL ROTATION
WITH SLIDE EXTENSION



Images shown are for illustrative purposes only.
Actual colors, finishes, and/or vehicle mounting hardware may vary depending on the vehicle and product model selected

DETERMINING THE NEED FOR A THIRD CROSSBAR

2 CROSSBARS

With a standard two crossbar setup, the shortest ladder that can be carried = 8 feet.



6 foot spacing

3 CROSSBARS

If carrying a long extension ladder and a short step ladder, a three crossbar rack is suggested.



6 + 4 foot spacing

| MODELS | VEHICLE WHEELBASE | VEHICLE HEIGHT | STREET SIDE FEATURE | CURB SIDE FEATURE | WEIGHT |
|------------------------------------|---|----------------------------|---------------------|-------------------|---------|
| HBB-FT | 130 IN (Regular), 148 IN (Long), or 148 IN XL (Long Ext.) | 101 IN (Med) or 110 (High) | End Stop | End Stop | 43 lbs |
| HBR-E-FT HRB-E-FT | 130 IN (Regular), 148 IN (Long), or 148 IN XL (Long Ext.) | 101 IN (Med) or 110 (High) | End Stop | Rotation | 98 lbs |
| HRR-E-FT | 130 IN (Regular), 148 IN (Long), or 148 IN XL (Long Ext.) | 101 IN (Med) or 110 (High) | Rotation | Rotation | 153 lbs |
| HRR3-E-FT* | 130 IN (Regular), 148 IN (Long), or 148 IN XL (Long Ext.) | 101 IN (Med) or 110 (High) | Rotation | Rotation | 164 lbs |

*Three crossbar rack

Notes:

Crossbar spacing and the vehicle's wheelbase length will dictate the ladders that can be carried. Crossbars can be spaced at 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.