ErgoRack

For GM Vans







Easy to use

Deploys with only 2 fingers.



Improve productivity

Deploy or stow in less than 20 seconds.



Enhance Safety

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



No Drill Installation

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



ErgoRack

PRIME DESIGN

A Safe Fleet Brand

For Gm Vans







VCC-GM

Dual Clamp

VRR-GM

Dual Rotation

VCR3-GM

Clamp / Rotation with 3rd crossbar

Models	Vehicle Wheelbase	Vehicle Height	Street side Feature	Curb side Feature	Weight
VBB-GM	135 IN	84 IN	End Stop	End Stop	25 lbs
VBC-GM VCB-GM	135 IN	84 IN	End Stop	Clamp	40 lbs
VBR-GM VRB-GM	135 IN	84 IN	End Stop	Rotation	67 lbs
VCC-GM	135 IN	84 IN	Clamp	Clamp	55 lbs
VCR-GM VRC-GM	135 IN	84 IN	Clamp	Rotation	82 lbs
VRR-GM	135 IN	84 IN	Rotation	Rotation	110 lbs
VCC3-GM*	135 IN	84 IN	Clamp	Clamp	65 lbs
VCR3-GM* VRC3-GM*	135 IN	84 IN	Clamp	Rotation	92 lbs
VRR3-GM*	135 IN	84 IN	Rotation	Rotation	120 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 five, six, seven, or eight feet.

A 3^{rd} 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.

 $\label{lem:conduit} A \ wide \ range \ of \ accessories \ are \ available \ including \ conduit \ carriers, \ light \ holders, \ and \ more.$

Van Crossbar Spacing and Ladder Size Guide

tan orocosar opacing and made or one orange				
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.





Copyright ©2020 Safe Fleet and its subsidiaries. All rights reserved. No part of this publication may be reproduced by any means without written permission from Safe Fleet. The information in this publication is believed to be accurate. However, Safe Fleet does not make any representation or warranty to that effect and does not assume responsibility for any consequences resulting from use of such information. Revisions or new editions of the publication may be issued (or not issued) in our discretion to incorporate such changes.



