PRIME DESIGN

A Safe Fleet Brand

HBR-E-SP-M

ErgoRack, Sprinter

Two Crossbars, Powder Coat Finish Rack Weight (empty): 79 lbs

*Callouts in this Configuration Overview indicate full module assemblies only.

For details on individual parts, please refer to the linked Module Overviews below.

A:	<u>FEA-0001 End Stop Assembly</u>
	FBM-1008-BLK Mounting System
	CBR-0007 Crossbar Assembly
	FEA-0003 Slide Rotation Assembly
	FEA-0019 Rotation Driveshaft Assembly

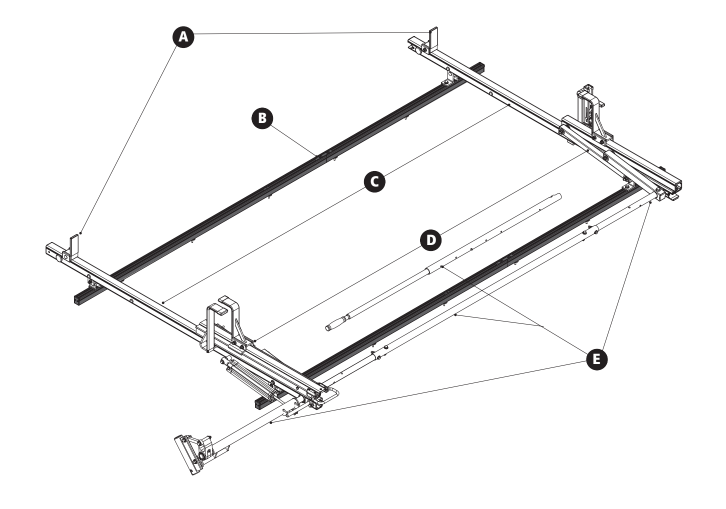
Modular Assembly Manuals

ErgoRack Van—Load specifications:

Check vehicle manufacturer recommendations for roof capacity weight limits.

CROSSBAR SPACING	STEP LADDER	EXT. LADDER
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.

[†]Rotation Configurations: 12 ft. step ladders require an extended upper add–on component.



PRIME DESIGN

A Safe Fleet Brand

HBR-E-SP-M

ErgoRack, Sprinter

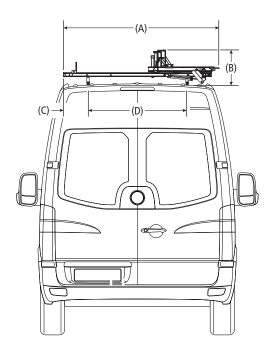
Approximate dimensions as shown: Shown installed on a Sprinter L1H2

All Wheelbases and Roof Heights

A: Rack Width	76"
B: Rack Height	16.50"
C: Rear Crossbar Offset (Left)	10.125"
D: Mount Spacing L/R	52"
E: Total Crossbar Spacing	6'-8'
F: Rack Length	131.50"

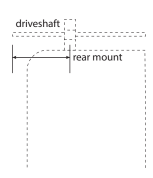
Compatible Accessories Available (Sold Separately)

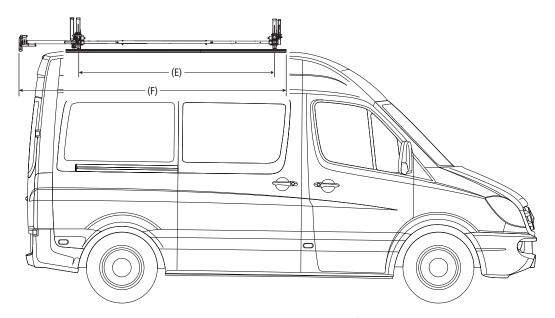
Retractable Ratchet Tie-Down	<u>ACC-8000</u>
Rear Access Ladder	AAL Series
8'-12' Conduit Carriers	CON Series
WorkPro LED Lighting	LED Series
Systems and Safety Components .	<u>RVS Series</u>
Safety monitoring	<u>DS2 Series</u>



Rear Drive Shaft Offset: 29"

Note: The end of the driveshaft must not extend beyond the vehicle bumper





PRIME DESIGN, A SAFE FLEET BRAND - Address: 1689 Oakdale Avenue #102, West St Paul, Minnesota 55118 - Toll Free: 1.8. PRIME.RACK - Fax: 651-552-1799 - Email: info@primedesign.net - Website: www.primedesign.net
TM & © 2021 PRIME DESIGN. PROTECTED BY ONE OR MORE OF THE FOLLOWING PATENT NO.'s 6427889, 6764268, 6971563, 8991889, 9415726, 9506292, 9481313, 9776476, 9796340, 10470565, 10486608, 10501022 AND OTHER PATENTS PENDING