PRIME DESIGN

A Safe Fleet Brand

HRR-E-SPX-HM

ErgoRack, Sprinter

Two Crossbars, Powder Coat Finish Rack Weight (empty): 111 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:	FBM-1009-BLK Mounting System
	CBA-3008 Hybrid Crossbar Assembly
C:	FEA-0019 Rotation Driveshaft Assembly
D:	FEA-0020 Rotation Driveshaft Assembly

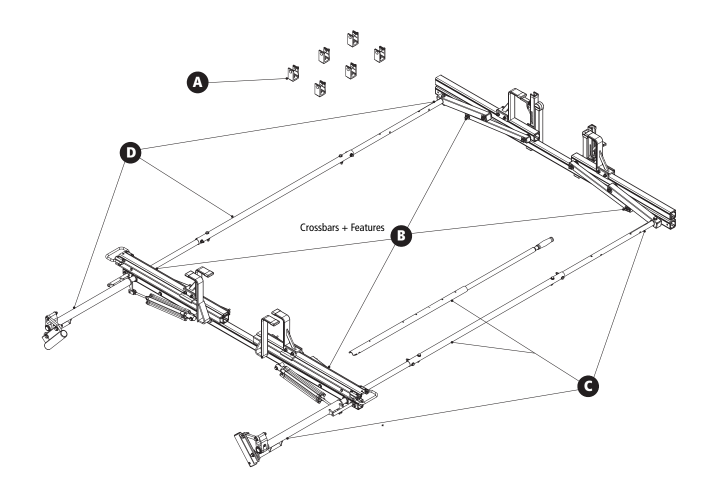
Modular Assembly Manuals

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

HRR-E-SPX-HM

ErgoRack, Sprinter

Approximate dimensions as shown: Shown installed on a Sprinter L1H2 with factory—installed channels (not included).

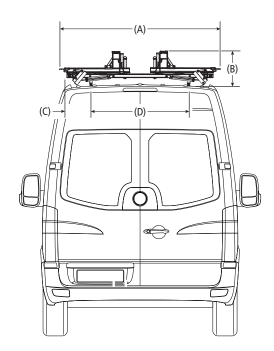
Some dimensions will be determined by channel dimensions pre—installed on your vehicle.

All Wheelbases and Roof Heights

A: Rack Width	76″
B: Rack Height	Variable
C: Rear Crossbar Offset (Left)	10.125"
D: Mount Spacing L/R	Set at install
E: Total Crossbar Spacing	6'-8'
F: Rack Length	Variable

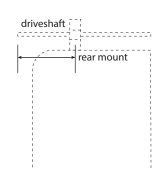
Compatible Accessories Available (Sold Separately)

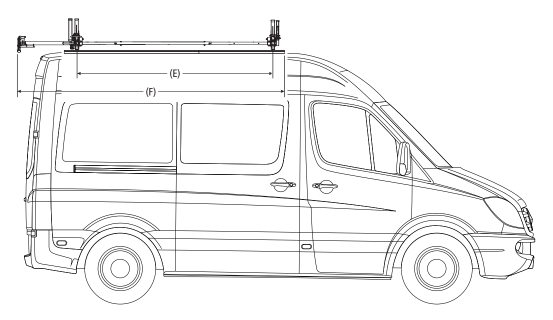
Rear Access Ladder	AAL Series
8'-12' Conduit Carriers	CON Series
WorkPro LED Lighting	LED Series
Systems and Safety Components	RVS Series
Safety monitoring	<u>DS2 Series</u>



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: 580 Opperman Drive, Eagan, MN 55123 • Toll Free: 1.8. PRIME.RACK • Fax: 651-552-1799 • Email: info@primedesign.net • Website: www.primedesign.net • TM & © 2022 PRIME DESIGN. PROTECTED BY ONE OR MORE OF THE FOLLOWING PATENT NO.'s 6764268, 6971563, 8511525, 8991889, 9102482, 9415726, 9481314, 9506292, 9776476, 9796340, 10470565, 10486608, 10501022, 10578182, 10654420, 10688937, 10836312 AND OTHER PATENTS PENDING