## PRIME DESIGN

A Safe Fleet Brand

## **VRR3-FES-M**

#### ErgoRack, Ford E-Series

Three Crossbars, Powder Coat Finish Rack Weight (empty): 95 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:	FEA-0016 Rotation Driveshaft Feature
B:	FBM-1067-BLK Mounting System
	FEA-0002 Rotation Assembly (x2)
	CBR-0003 Crossbar Assembly
E:	CBR-0004 Crossbar Assembly
	FEA-0015 Rotation Driveshaft Feature
	5' Connecting Bar

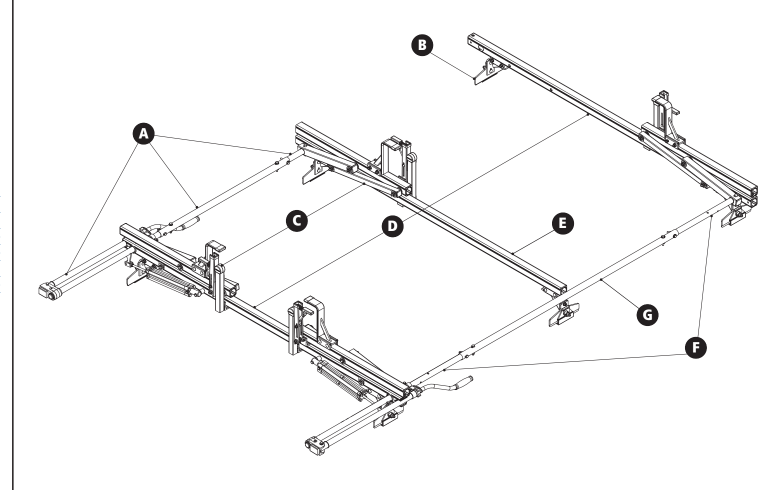
Modular Assembly Manuals

#### 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. <sup>+</sup>	16 – 28 ft.
7 ft Spacing	10 – 12 ft.†	20 – 32 ft.
8 ft Spacing	10 – 12 ft.†	20 – 36 ft.

<sup>†</sup>Rotation Configurations: 12 ft. step ladders require an extended upper add–on component.



## PRIME DESIGN

A Safe Fleet Brand

## **VRR3-FES-M**

### ErgoRack, Ford E-Series

Approximate dimensions as shown:

A: Rack Width	68
B: Rack Height	18′
C: Rear Crossbar Offset (Left)	Ever
D: Mount Bolt Spacing L/R	. Variable
E: Crossbar Spacing (rear to center)	4
F: Crossbar Spacing (center to front)	4
G: Total Crossbar Spacing	8
H: Rack Length	128′

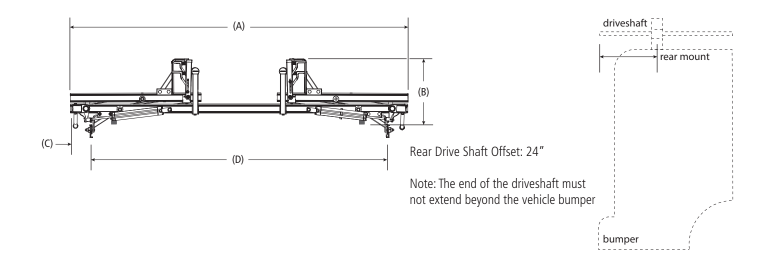
\*5' Connecting Bars (sold separately) are required for spacings that exceed 6'—contact Sales & Service.

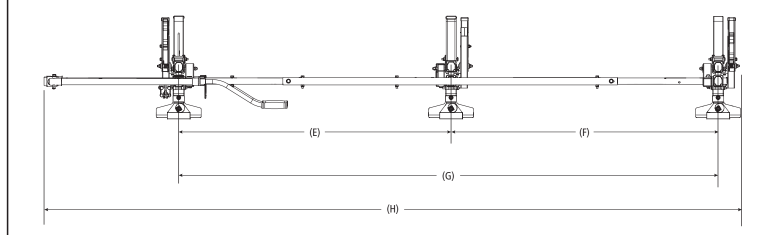
3' Connecting Bar (Included in current configuration)

5' Connecting Bar (Sold separately)

# Compatible Accessories Available (Sold Separately)

5' Rotation Connecting Bar	FEA-0022
8'-12' Conduit Carriers	
WorkPro LED Lighting	
Systems and Safety Components .	
Safety monitoring	





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