A Safe Fleet Brand

## HBR-E-FT-M

### ErgoRack, Ford Transit Mid/High Roof

Two Crossbars, Powder Coat Finish Rack Weight (empty): 81–88 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-0001 End Stop Assembly              |
|----|---|
|    | FBM-1017-BLK Mounting System            |
|    | CBR-0007 Crossbar Assembly              |
|    | <u>FEA-0003 Slide Rotation Assembly</u> |
|    | FEA-0019 Rotation Driveshaft Assembly   |

**Modular Assembly Manuals** 

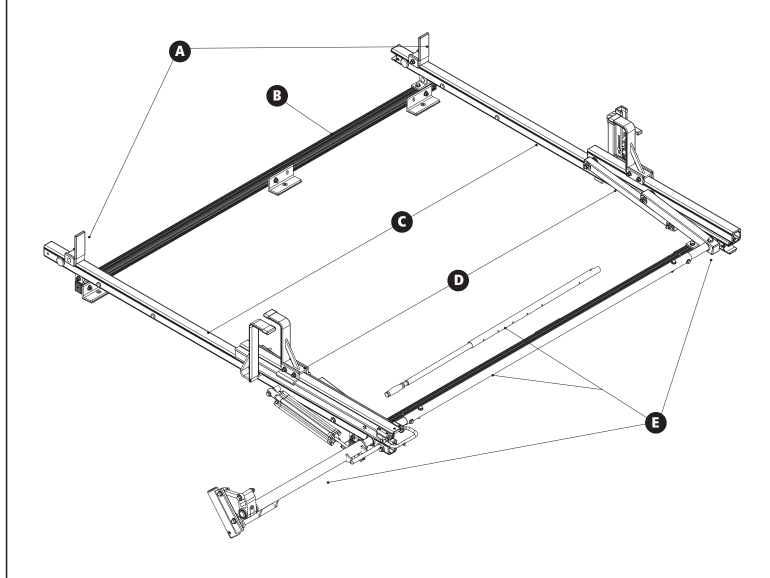
### ErgoRack Van—Load specifications:

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. <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.

\*Example shown with 130" Wheelbase Configuration



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 & © 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

A Safe Fleet Brand

## HBR-E-FT-M

# ErgoRack, Ford Transit Mid Roof Approximate dimensions as shown:

#### All Wheelbases

| A: Rack Width                  | 76"     |
|--------------------------------|---------|
| B: Rack Height                 | .16.50" |
| C: Rear Crossbar Offset (Left) | 8"      |
| D: Mount Bolt Spacing L/R      | 54"     |

### 130" Wheelbase

| E: Tota | Crossbar | Spacing | <br> | 6′   |
|---------|----------|---------|------|------|
| F: Rack | Length   |         | <br> | 105" |

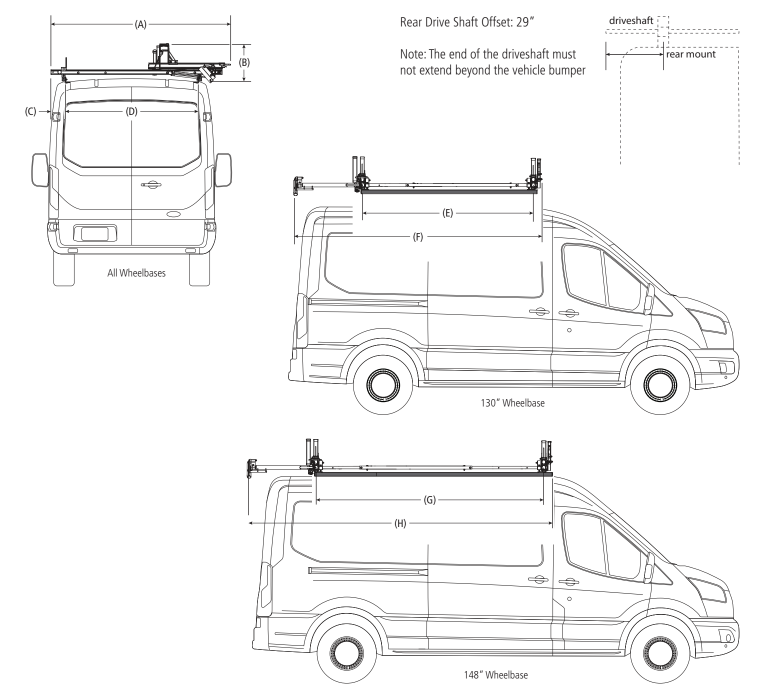
### 148" Wheelbase

| G: Total | Crossbar Spacing | .6′- | -8' |
|----------|------------------|------|-----|
| H: Rack  | Length           | .12  | 9"  |

### Compatible Accessories Available

(Sold Separately)

| Retractable Ratchet Tie-Down  | ACC-8000          |
|-------------------------------|-------------------|
| 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> |



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 & © 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

A Safe Fleet Brand

## HBR-E-FT-M

## ErgoRack, Ford Transit High Roof *Approximate dimensions as shown:*

### All Wheelbases

| A: Rack Width                  | 76″     |
|--------------------------------|---------|
| B: Rack Height                 | .16.50" |
| C: Rear Crossbar Offset (Left) | 8"      |
| D: Mount Bolt Spacing L/R      | 54"     |

#### 130" Wheelbase

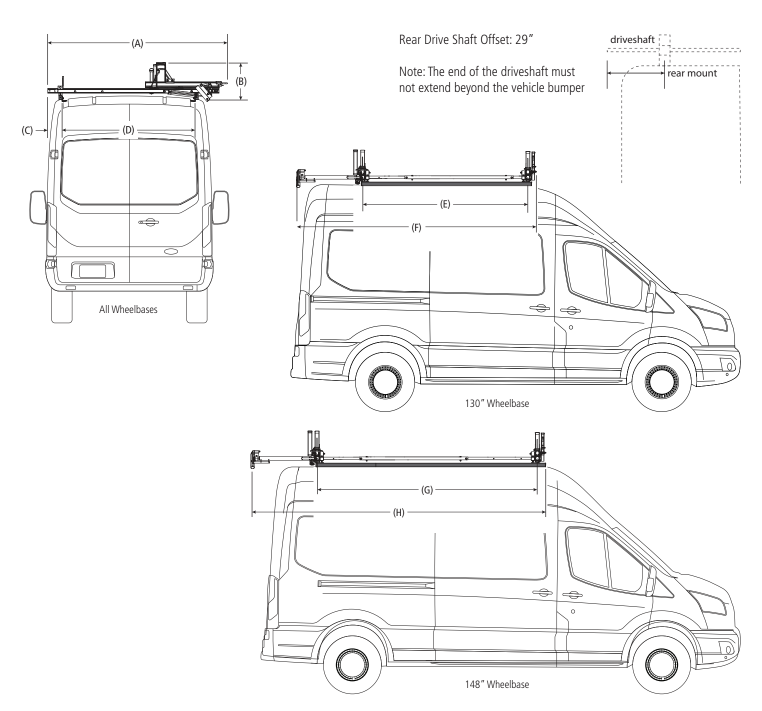
| E: Total Crossbar Spacing | 6′    |
|---------------------------|-------|
| F: Rack Length            | .105" |

### 148" Wheelbase

| G: Total Crossbar | Spacing | 6'-8' |
|-------------------|---------|-------|
| H: Rack Length    |         | 129"  |

## Compatible Accessories Available (Sold Separately)

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



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 & © 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

A Safe Fleet Brand

## HBR-E-FT-M

# ErgoRack, Ford Transit High Roof Approximate dimensions as shown:

### All Wheelbases

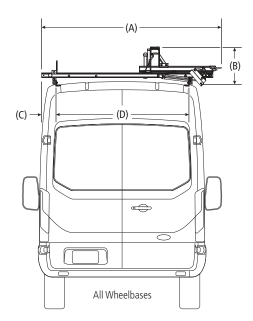
| A: Rack Width                  | 76"    |
|--------------------------------|--------|
| B: Rack Height                 | 16.50" |
| C: Rear Crossbar Offset (Left) | 8"     |
| D: Mount Bolt Spacing L/R      | 54"    |

### 148" Extended Wheelbase

| E: Total Crossbar Spacing | .8′ |
|---------------------------|-----|
| F: Rack Length14          |     |

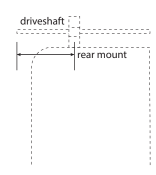
## Compatible Accessories Available (Sold Separately)

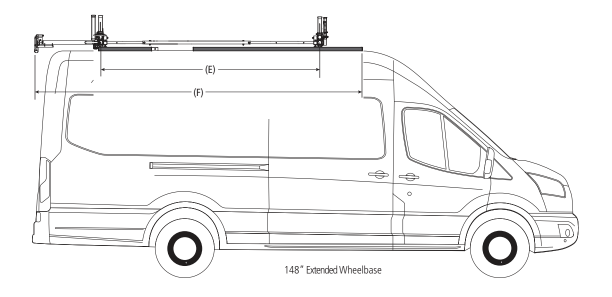
| Retractable Ratchet Tie-Down  | <u>ACC-8000</u>   |
|-------------------------------|-------------------|
| Rear Access Ladder            | <u>AAL Series</u> |
| 8'-12' Conduit Carriers       | CON Series        |
| WorkPro LED Lighting          | LED Series        |
| Systems and Safety Components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