PRIME DESIGN

A Safe Fleet Brand



MODELS AVAILABLE:

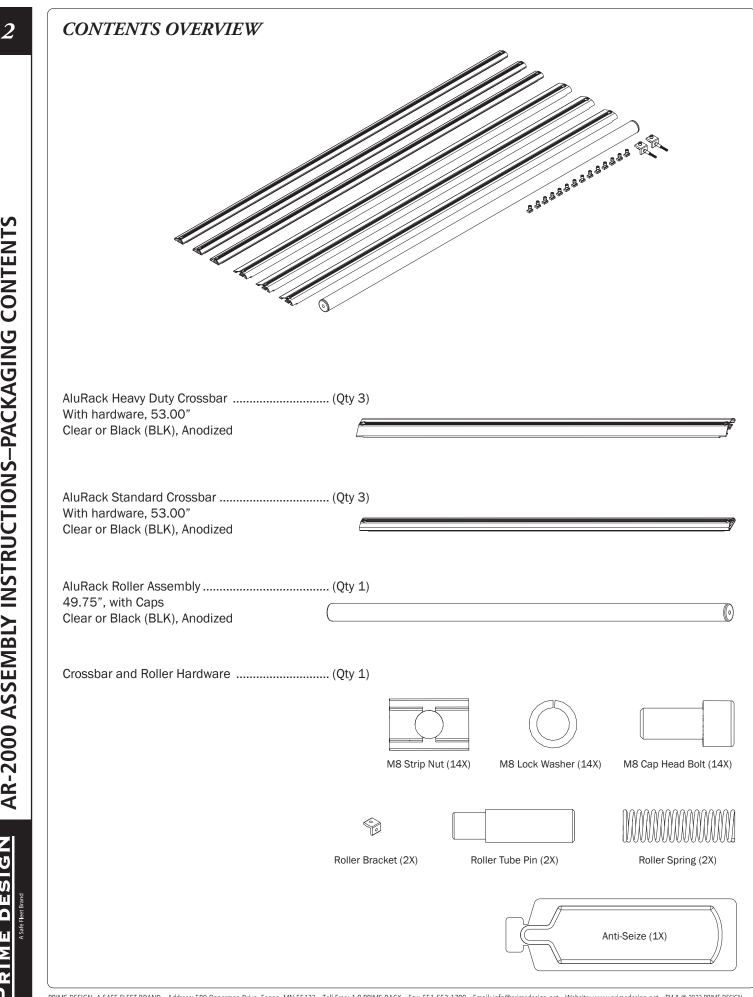
AR-2000 (CLEAR ANODIZED) AR-2000-BLK (BLACK ANODIZED)

	AR-2000 AluRack Crossbar Module, 53" Kit	
Page 2	Packaging Contents	
Page 3	Strip Nuts and Roller Bracket	
Page 4–5	Crossbar Configurations	
Page 5–6	Crossbar Installation	
Page 6–7	Roller Installation	
Page 7–8	Final Instructions	

PRIME DESIGN, A SAFE FLEET BRAND

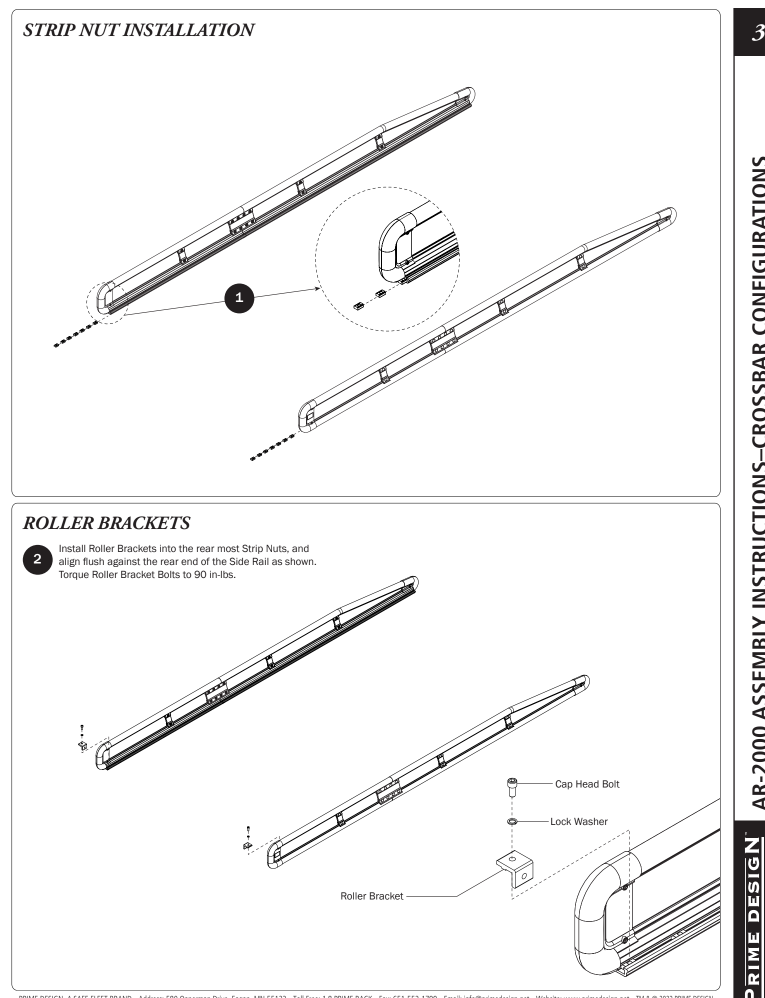
Address: 580 Opperman Drive, Eagan, MN 55123 • Toll Free: 1.8.PRIME.RACK Fax: 651-552-1799 • Email: info@primedesign.net • Website: www.primedesign.net





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

RIM



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

CROSSBAR CONFIGURATIONS

Measurements are specified according to distances from the Side Rail rear ends. It is recommended to determine your Crossbar pattern before installing them into your Strip Nuts to ensure proper order of use.

*The AluRack shown in Fig.1 is for Illustrative Purposes only, and your Configuration will vary. Refer to the table in Fig. 2-3 for your product-specific Configuration.

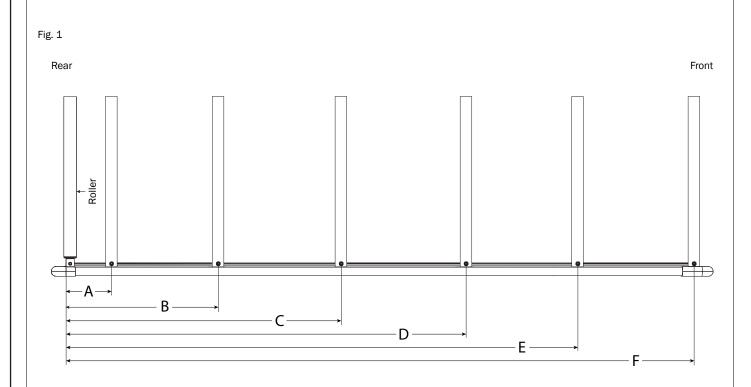


Fig. 2-VAN RACKS | STD=STANDARD CROSSBAR | HD=HEAVY DUTY CROSSBAR

VAN PRODUCT	Crossbar A	Crossbar B	Crossbar C	Crossbar D	Crossbar E	Crossbar F	FRONT SIDERAIL END
AR1221: NV200/CITY EXPRESS 115" Wheelbase, 74" Roof Height	5.50" STD	21.625" HD	40.25" STD	59.125" HD	76.00" STD	Flush to Front Side Rail End	*96.00"
AR1903: TRANSIT CONNECT (L1H1) 105" Wheelbase, 75" Roof Height	4.25" STD	17.875" HD	36.50" STD	55.375" HD	72.50" STD	Flush to Front Side Rail End	*84.00"
AR12904: TRANSIT CONNECT (L2H1) 121" Wheelbase, 73" Roof Height	4.25" STD	17.875" HD	36.50" STD	55.25" HD	72.25" STD	Flush to Front Side Rail End	*96.00"
AR1927: PROMASTER CITY 15 122" Wheelbase, 74" Roof Height	3.50" STD	19.25" HD	37.25" STD	55.25" HD	73.25" STD	Flush to Front Side Rail End	*96.00"

* Side Rail Sizes vary according to customer sizing needs - See respective AR Side Rail Kit Manual to build your Side Rails.

** When mounting your AluRack, mounts must attach to the Heavy Duty Crossbars. Customer may adjust distances as needed. *** Custom Rack Layouts: Maximum Bolt Spacing on Crossbars and Roller is 24.00". Extra Heavy Duty Crossbars and Hardware

are available as needed-contact Sales and Service.

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

A Safe Fleet Brand

RIMI

3

CROSSBAR CONFIGURATIONS

Fig. 3-PICKUP RACKS | STD=STANDARD CROSSBAR | HD=HEAVY DUTY CROSSBAR

PICKUP TRUCK PRODUCT	Crossbar A	Crossbar B	Crossbar C	Crossbar D	Crossbar E	Crossbar F	FRONT SIDERAIL END
AR1211 & AR1212 5'-6' Cap (suggested)	3.50" (min.)		Crossbars sp	Flush to	+04.00		
	HD	STD	HD	STD	HD	Front Side Rail End	*84.00
AR1205-S & AR1213	3.50" (min.)	Crossbars spaced evenly				Flush to	
6.5' Cap (suggested)	HD	STD	HD	STD	HD	Front Side Rail End	*96.00
AR1208 & AR1214 8' Cap (suggested)	3.50" (min.)		Crossbars sp	Flush to			
	HD	STD	HD	STD	HD	Front Side Rail End	*112.00

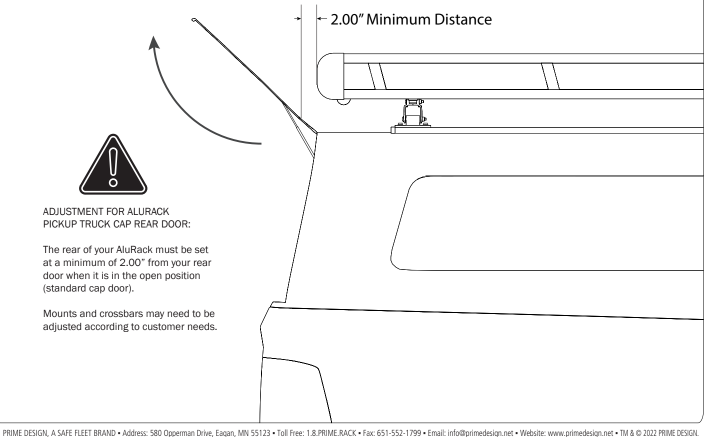
* Side Rail Sizes vary according to customer sizing needs - See respective AR Side Rail Kit Manual to build your Side Rails.

** When mounting your AluRack, mounts must attach to the Heavy Duty Crossbars. Customer may adjust distances as needed.

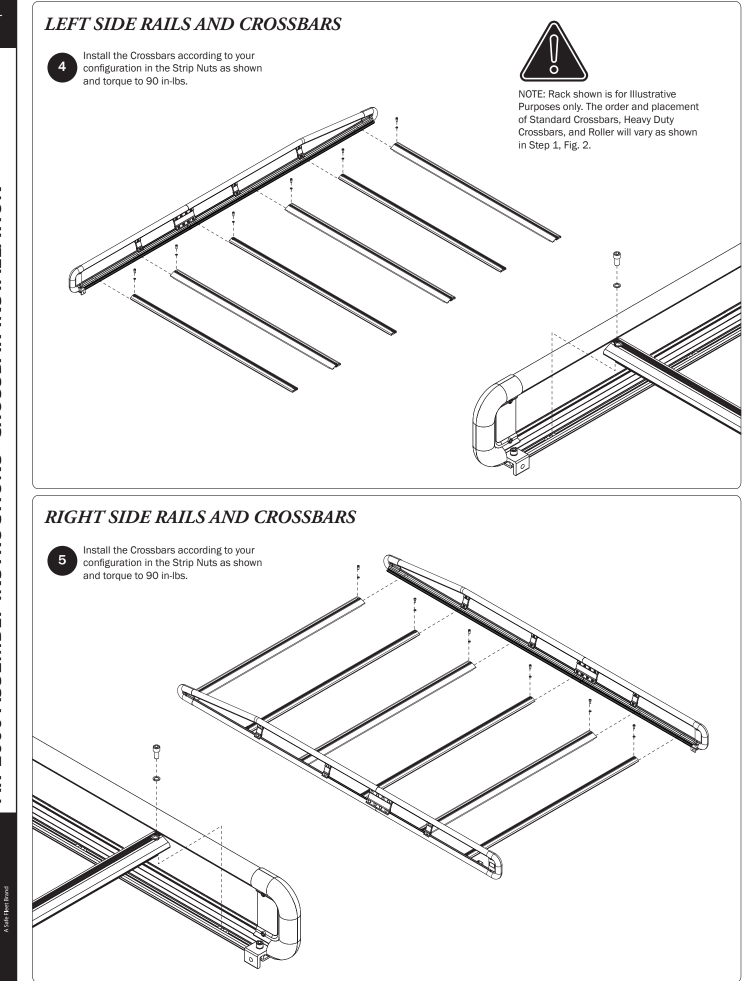
*** Custom Rack Layouts: Maximum Bolt Spacing on Crossbars and Roller is 24.00". Extra Heavy Duty Crossbars and Hardware

are available as needed-contact Sales and Service.

PICKUP TRUCK ADJUSTMENT



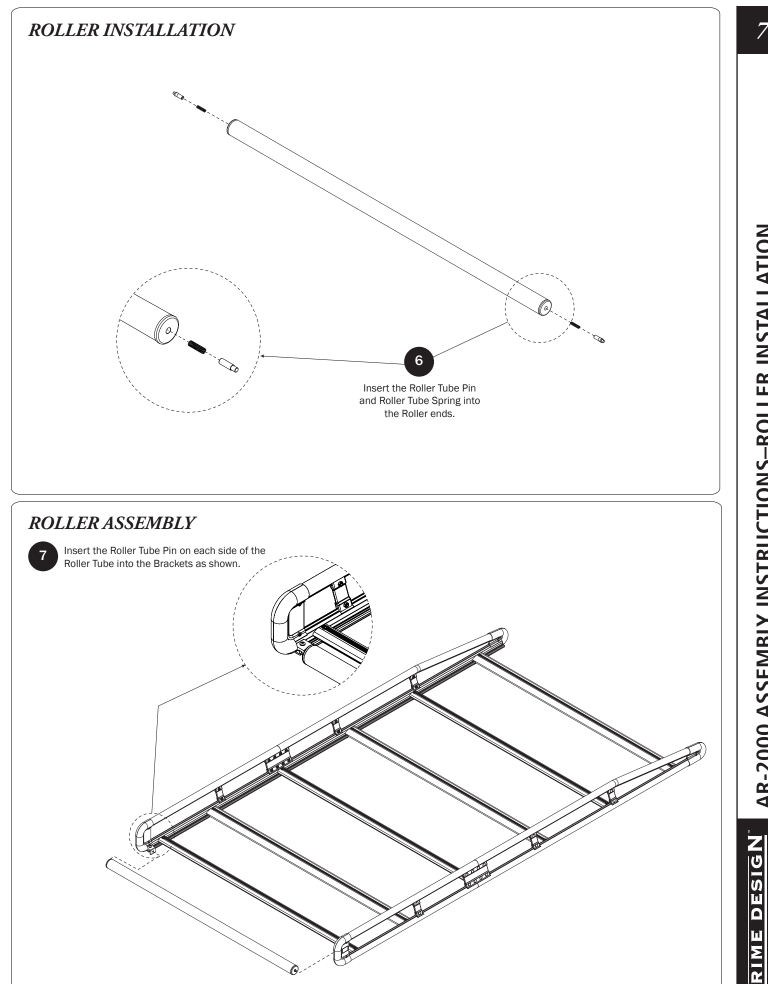
AR-2000 ASSEMBLY INSTRUCTIONS–CROSSBAR CONFIGURATIONS <u>desig</u> N п Σ Ľ n PROTECTED BY ONE OR MORE OF THE FOLLOWING PATENT NO.'s 6764268, 6971563, 8511525, 8991889, 9102482, 9415726, 9481314, 9506292, 9776476, 9796340, 10470565, 10486608, 10501022, 10578182, 10654420, 10688937, 10836312 AND OTHER PATENTS PENDING



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

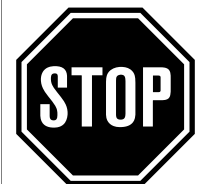
RIME DESIGN

n



Ω

FINAL INSTRUCTIONS FOR WORK VANS



Do not mount the AluRack to an FBM system at this time. Refer to the respective FBM Assembly Manual(s) included with your chosen rack configuration features.

WARNING: Failure to position the AluRack as shown in your FBM Assembly Manual may result in damage to the ladder rack.

INSTALLER NOTE: To purchase applicable features and accessories, please contact your authorized distributor, or a Prime Design Sales & Service Representative.

USAM-AR2000-US01 Rev-A 0619

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