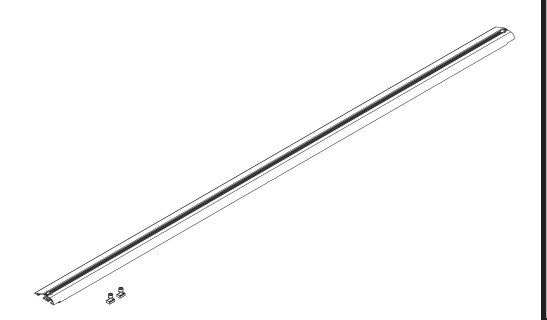
PRIME DESIGN

A Safe Fleet Brand



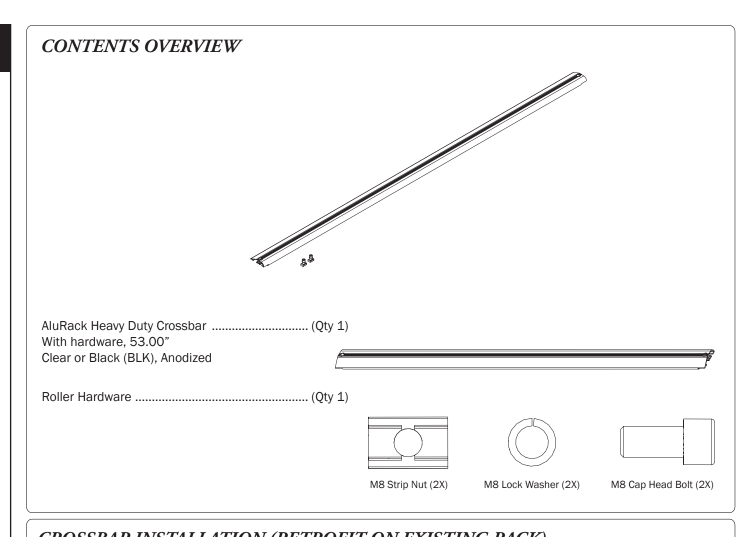
MODELS AVAILABLE:

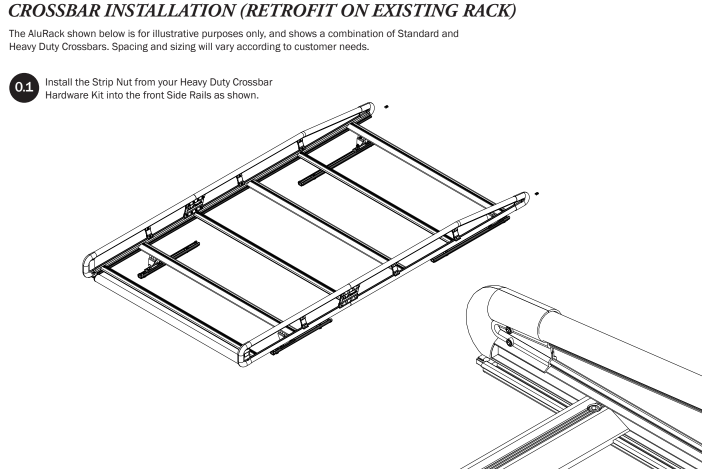
AR-2010 (CLEAR ANODIZED) AR-2010-BLK (BLACK ANODIZED)

	AR-2010 AluRack Crossbar Module, 53" Kit
Page 2	Packaging Contents
Page 2-3	Crossbar Installation (Retrofit on Existing Rack)
Page 3	Crossbar Configurations - Maximum Spacing
Page 4-7	Full Rack Assembly

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

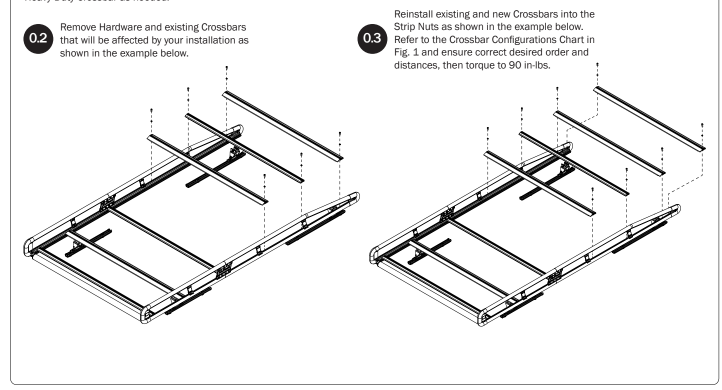




CROSSBAR ADDITION (OR REPLACEMENT)

NOTE: Heavy Duty Crossbars are used for mounting your rack to the FBM, and must be in the original mounting position. The rest of the configuration may be adjusted to customer needs.

The AluRack shown below is for illustrative purposes only, and shows the orginal Crossbars with a new Crossbar in addition. The new Crossbar may also be used to replace a Standard or Heavy Duty Crossbar as needed.

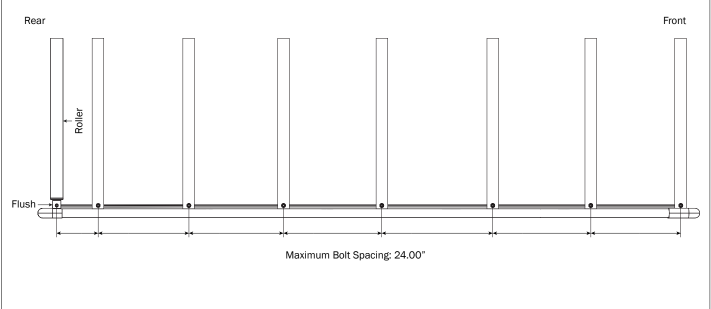


CROSSBAR CONFIGURATIONS

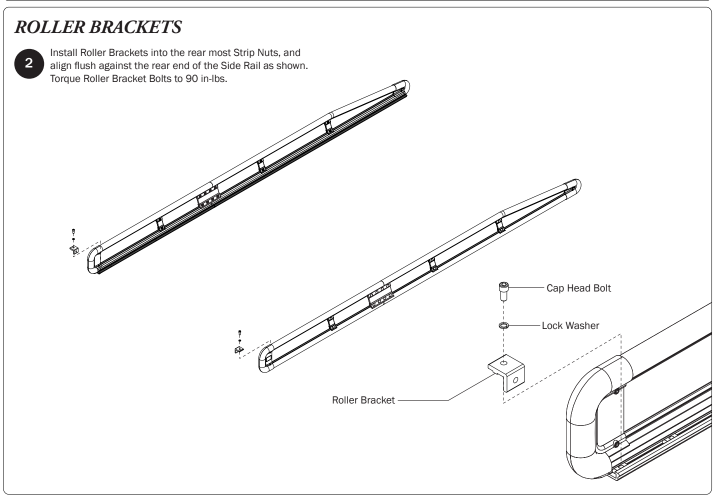
The Roller on all AluRacks must be mounted with the Roller Brackets Flush to the Rear Siderail ends. Maximum Bolt Spacing between Crossbars and Roller is 24.00". When mounting to an FBM (sold separately), Crossbar Mounts must attach to Heavy Duty Crossbars only. It is recommended to determine your Crossbar pattern (Standard vs Heavy Duty) before installing them into your Strip Nuts to ensure proper order of use.

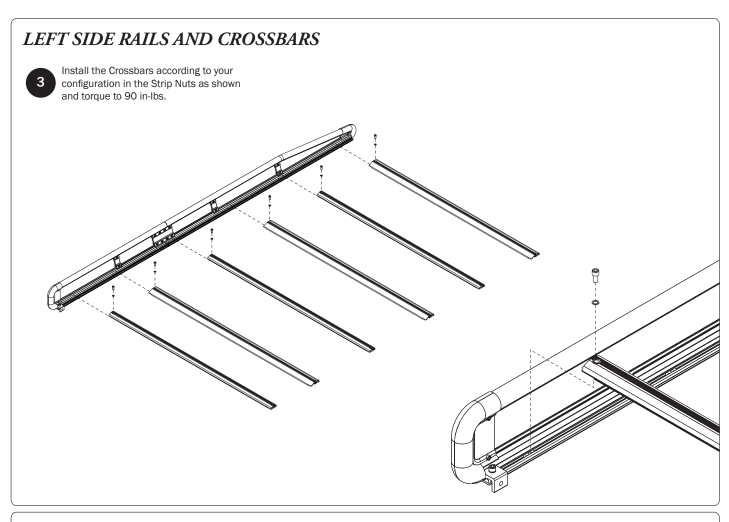
*The AluRack shown in Fig.1 is for Illustrative Purposes only. Side Rail Sizes vary according to customer sizing needs - See respective AR Side Rail Kit Manual to build your Side Rails.

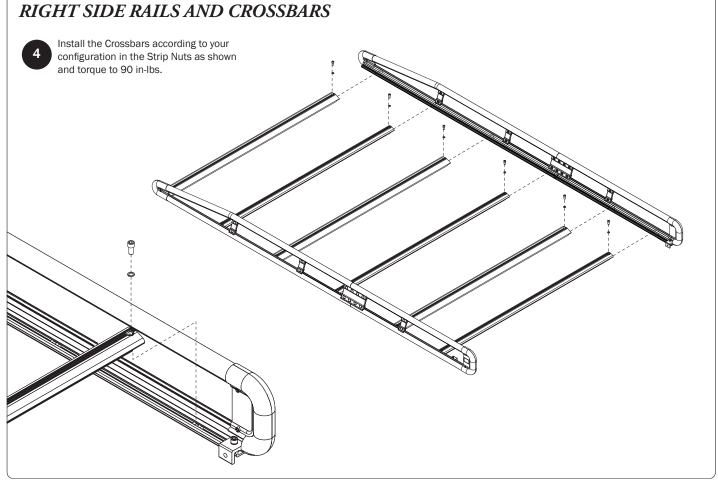


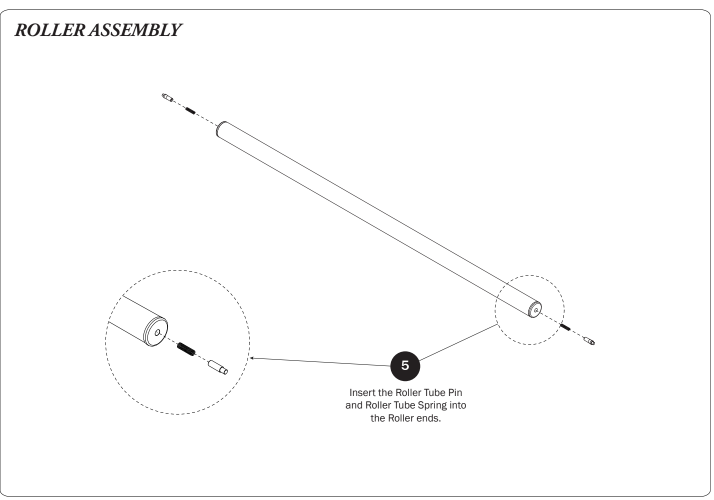


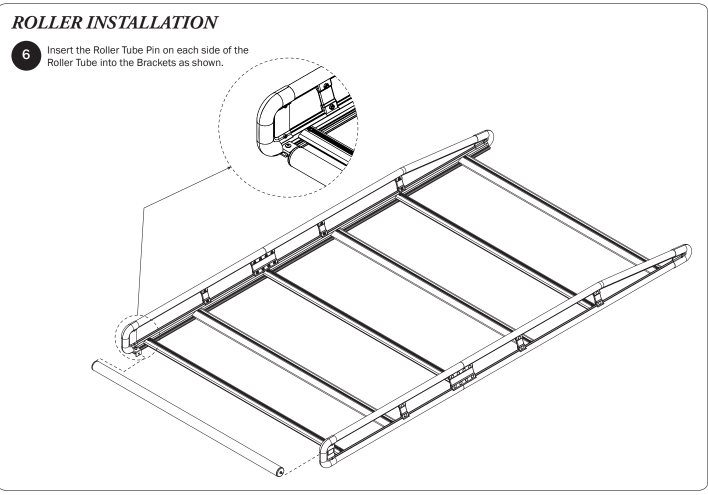
STRIP NUT INSTALLATION (FULL RACK ASSEMBLY) NOTE: The AluRack shown below is for illustrative purposes only, and shows a combination of Standard and Heavy Duty Crossbars. Spacing and sizing will vary according to customer needs (see Crossbar Configurations Chart on previous page). Maximum bolt spacing between Roller and Crossbars is 24.00°. Crossbar Mounts must attach to Heavy Duty Crossbars only.











FINAL INSTRUCTIONS (FULL RACK ASSEMBLY)



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.