

LADD RACKS

We strongly recommend using Vanguard's Model No. LR-HB Horizontal Bars as shown.



Model No.	Make of Truck	Year	Weight
LRA	Fits most full size and mid size trucks. (Access under bed rails needed for bolt-on assembly.) See part #LRA-F for Super Duty Fords.	ALL	54 lbs.
LRA-F	Ford F250/F350 S.D. Series (includes LR-HB)	ALL	90 lbs.
LR-EXT-K	Front extension kit only for modifying previously purchased LRA. Black Only. Must have LR-HB horizontal bars on LRA.	ALL	42 lbs.

We strongly recommend using Vanguard's Model No. LR-HB Horizontal Bars as shown.

Adjustable Ladd Racks

Material & Strength Specifications for Standard Ladd-Rack (LRA):

Steel Tubing: 1.625 O.D. - .097 wall thickness

Leg Plates: Angle Iron (2" x 2") x 9½" x ¾"

Load Capacity: 500 lbs., uniformly distributed with optional horizontal bars.

Color Finish: Black, Blue, White.

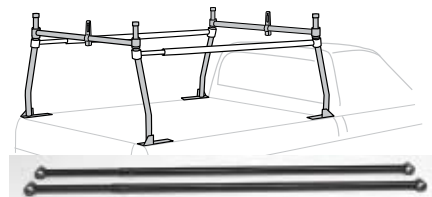
UPS Acceptable

Includes two (2) Aluminum Ladder Positioners

Ladd Rack Accessories – UPS Acceptable

Model No.	Description	Fits	Make of Truck	Year	Weight
LRS-70	Screen Only	LRA	Chev. & GMC - Full Size Dodge Ram - Full Size Ford - Heavy Duty Full Size F150/F250 Light duty	Up thru 87 Up thru 2008 Up thru 97 Up thru 96	24 lbs.
LRS-67	Screen Only	LRA	Chev./GMC-Silverado/Sierra Toyota T100-Full Size	*88 - 2008 94 - 99	23 lbs.
LRS-65	Screen Only	LRA	Ford F150 Ford F250 Light Duty Toyota Tundra Nissan Titan	97 - 2008 97 - 98 2000 - 2008 2004 - 2008	23 lbs.
LRS-61	Screen Only		Nissan Frontier	2005 - 2008	21 lbs.
LRS-60	Screen Only	LRA	Dodge Dakota Isuzu Jeep Comanche Mazda Chev. S-10 & GMC S-15 Chevy Colorado/GMC Canyon Mitsubishi Raider Isuzu I 290/1 370	87 - 2008 88 - 2001 86 - 97 86 - 93 94 - 2004 2004 - 2008 2007 2006-2008	21 lbs.
LRS-58	Screen Only	LRA	Chev. S-10 & GMC S-15 Ford Ranger Mazda Mitsubishi Nissan Frontier Toyota Tacoma	Up thru 93 Up thru 2008 94 - 2007 87 - 96 86 - 2004 94 - 2004	21 lbs.
LR-HB	Horizontal Bars (2) A special horizontal bar is needed for beds less than 68" in length.				30 lbs.
LR-LP	Ladder Positioners (2) - Replacement - FITS ALL				2 lbs.

* '88 thru '91 R & V Models use LRS-70



HORIZONTAL BARS

Model No. LR-HB

A steel telescoping bars that add front and back stability to the LR. **Strongly recommended for all applications. Sold in pairs. Wt. 36 lbs.**

A special horizontal bar is needed for beds less than 68" in length.

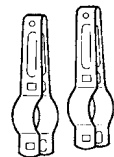
LADDER POSITIONERS

Model No. LR-LP

Replacement Ladder Positioners.

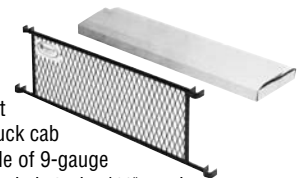
Fits all makes. **Sold in pairs.**

Wt. 2 lbs.



SCREENS

The screen that protects the truck cab window is made of 9-gauge flattened, expanded steel x 1½" mesh.

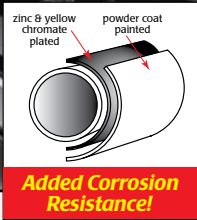


Color Finish: Black, Blue, White.

NO SCREEN FOR SUPER DUTY SERIES.

When ordering, please specify color after model number.

EXTENDED LADD RACKS



Adjustable Ladder Rack with Front Extension

New design provides added length for carrying longer ladders and building materials.

- Fully adjustable width & length to fit most pickup trucks
- UPS acceptable in 3 cartons
- Plated with zinc & yellow chromate for added corrosion resistance
- Powder coat painted for lasting finish
- Front extension features torsion bar truss design for added strength
- Heavy-duty steel tube construction
- Includes hardware kit with allen wrench

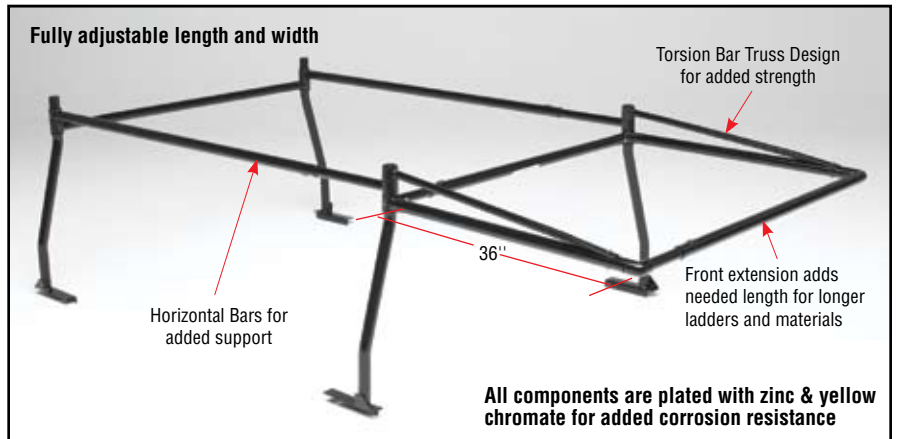
Specifications:

Outside tube size: 1.625" O.D.

Color finish: Black.

Load Capacity: 500 lbs., uniformly distributed.

UPS Acceptable



Model No.	Description	Year	Weight
LRA-EXT	Fits all full-size and mid-size pickup trucks. Includes LRA, LR-EXT-K and LR-HB.	ALL	126 lbs.
LR-EXT-K	Front Extension Kit only for modifying previously purchased LRA or LRUNC. (Must have LR-HB Horizontal Bars on LRA or LRUNC) LR-EXT-K is not compatible with LRUNC-HL.	ALL	42 lbs.
LR-HB	Horizontal Bars (2) (A special horizontal bar is needed for beds less than 68" in length)	ALL	30 lbs.

WARNING: Ladders must be properly supported whenever transported on any rack. The supporting points should be covered with a material such as wood or rubber to minimize wear to the ladder caused by road shock. Overhang of the ladder beyond the supporting points must be limited. Ladders should be secured to the rack in a manner that will prevent movement from relative horizontal and vertical motion.