

# ErgoRack™

BY PRIME DESIGN

## LADDER RACK SYSTEMS FOR LIGHT TRUCKS



Rotation rack shown

## RACK SYSTEMS TO MEET ANY NEED



### ERGONOMIC DESIGN:

Enables safe loading and unloading



### HYDRAULIC CYLINDER:

Provides mechanical assist and safely controls deployment



### LOCKING LATCH:

Secures ladder for transport



Corrosion Free Aluminium



Light weight saves fuel and allows carrying a heavier payload safely



Ergonomic Rotation Design makes loading a ladder easy



Quick Clamp secures ladder safely to Rack, additional pad lock prevents easy theft



Rich assortment of accessories enable flexible configuration according to customer needs

**CONTACT US AT 1-877-463-7225 FOR MORE INFORMATION**

**PRIME DESIGN™**

1689 Oakdale Avenue, West St. Paul, MN 55118

TOLL FREE 1.8.PRIME.RACK FAX 651-552-1799

EMAIL [info@primedesign.net](mailto:info@primedesign.net)

[www.primedesign.net](http://www.primedesign.net)

## ROTATIONS RACKS

### FEATURES

Ergonomic design allows a single worker to load and unload ladders safely

Configurable and modular design, carry extension and step ladders

Available in Horizontal and Incline Rotation models

Rotation rack configurations are built upon a base rack foundation which utilizes factory mounting points – no need to drill holes in roof

### OPTIONS

- Horizontal Rotation
- Incline Rotation
- Quick Clamp
- 3rd Crossbar in center
- Conduit Tube



## ALURACK



### FEATURES

- Quiet aerodynamic crossbars
- Clear Anodized Aluminum
- Carry a wide variety of cargo
- Channel mount utilizes factory mounting points – no need to drill holes in roof

### OPTIONS

- Rear Roller
- Quick Clamp
- Conduit Tube



## BASE RACK



### FEATURES

- Non-slip crossbar surface
- Rubber coated Cargo Stops
- Channel mount utilizes factory mounting points – no need to drill holes in roof
- Economical configuration

### OPTIONS

- Quick Clamp – 1 or 2 sides
- Horizontal Rotation
- Incline Rotation
- 3rd Crossbar in center
- Conduit Tube

© 2009 PROTECTED BY ONE OR MORE OF PATENT NO. 5,297,912 6,092,972 6,099,231 6,202,807 6,427,889 6,764,268 6,971,563 AND OTHER PATENTS PENDING