Specialty Glass Racks

A-Frame Glass Carrier
Rides inside vehicle’s bed or cargo bay to transport smaller pieces of glass

- Constructed from 1/8-inch thick 6061 T6 aluminum posts, slats and braces
- 2-inch wide glass protection padding along full length of horizontal slats

Fabricated with Huck® aircraft-grade fasteners for strong connections that won’t crack like welds or loosen like screws or bolts

- Includes T6-Adjust-A-Poles with vertically and horizontally adjustable triangle cleats (two per side)

Integrated rubber padding along full length of vertical slats

- Models for 6- or 8-foot long truck beds
- Open design for interior storage
- Four point top braces for strength and rigidity
- Bottom ledge with rubber blocks and multiple pole settings

Compact and Durable

Optional E-track cargo control system available

Specifications subject to change.

We’re Here to Save Your Glass!

Call 1-800-254-3643
Visit: www.MyGlassTruck.com  “Our name is our website”
Demountable Glass Carrier
Dual Purpose Van, Sprinter or Pick-Up as a Glass Transport Truck

- Driver and helper can install or remove rack in minutes
- All the quality features of van, sprinter or pick-up rack
- Robust, easy-to-use mounting system
- Factory-installed or shipped with new rack as a kit
- Van/Sprinter – roof rack and underbody mounts required
- Pick-up – mounting straps and underbody mounts required

Height-Extendable Glass Rack
- Extends to 10-feet tall utilizing telescoping inner sleeves
- Locks in place with stainless steel pins
- Includes height-extendable T6-Adjust-A-Poles
- Top mounts to vehicle or roof rack

Interior Racks for Box Trucks, Sprinters & Vans
- Optional Top Wings and Extra-Wide Ledge – Secure and transport thicker payloads
- E-Track Cargo Control System Available – Utilize cargo straps with rack
- Three T6-Adjust-A-Poles as standard equipment, or upgrade to T6-Super-Poles
- Custom-Designs to fit nearly every need and application

Call 1-800-254-3643
Visit: www.MyGlassTruck.com
MyGlassTruck.com, 200 Acorn Road, Glassboro, NJ 08028

Specifications subject to change.