Groves Incorporated

Manufacturers of Ready Rack and Groves Glass & Stone Storage Systems
818 Trakk Lane, Woodstock, IL 60098 - USA Phone: +1 800-991-2120 Fax: 815-338-8640
www.groves.com e-mail: sales@groves.com

General Use and Safety Guidelines

TRANSPORT RACKS (TR-10, TR-4482, TR-4496, TR6K, ETC-8448, ETC-8460)

VEHICLE MOUNTED RACKS (TMA6078, TRSS2482, TRSS2496)

- 1. Do not load more than the stated weight capacity for each rack:
 - a. (TRANSPORT: TR-10 = 10,000 lbs, 8,000 lbs w/ CK-8 Caster Kit installed; TR-4482 & TR-4496 = 4,000 lbs; TR6K = 6,000 lbs; ETC-8448 & ETC-8460 = 3,600 lbs);
 - b. (VEHICLE MOUNTED: TMA6078 = 24,000 lbs; TRSS2482 & TRSS2496 = 4,000 lbs);
 - c. ***Note: The max weight capacities listed are static, and do not take into consideration impact or dynamic forces. For double-sided racks, the stated weight capacities are total per rack. Material weight should be evenly distributed between both sides of the rack.
- 2. Prior to moving or lifting transport racks, load must be secured with ratchet straps or hold down bars. Do not exceed recommended load height or extend material beyond the ends of the racks. Load must be balanced from side to side and end to end. When moving, use forklift tongs long enough to securely lift rack utilizing both sets of fork pockets underneath rack.
- 3. Be sure transport and vehicle mounted racks are properly secured to truck, van or flatbed trailer. Refer to vehicle or trailer manufacturer's guidelines when determining the proper location and method of securing racks, as well as the proper positioning in or on the vehicle or trailer. Do not transport racks with casters or caster cart (TR6K) attached.

IMPORTANT NOTE: If you have questions concerning any of the above guidelines, or any product not specifically mentioned, please contact Groves Incorporated immediately for further information. 800-991-2120.