



# **Chrysal Transporter 10**® – Secure Floral Delivery System

**Overview:** Chrysal Transporter 10® is a patented delivery system engineered to prevent damage during the transport of flower arrangements. Launched in 1998 at the Michigan Floral Association's Great Lakes Floral Expo, it has become the trusted choice for florists who want to ensure their designs arrive perfectly intact.

Constructed with durable foam layers featuring graduated openings, it accommodates a wide range of container sizes—up to 10 inches in diameter. The lightweight and stackable design, non-skid base, and integrated handles make it ideal for safe and efficient delivery in any vehicle.

### **Key Benefits:**

- Holds vases and containers securely during transport.
- Graduated openings fit containers up to 10" in diameter.
- Non-skid bottom prevents shifting and tipping.
- Absorbs road shock to protect stems and flowers.
- Integrated handles for easy and stable carrying.
- · Resists mold and mildew.
- Lightweight, reusable, and easy to clean.
- Trusted by florists since 1998.

#### **Available Sizes & Specifications:**

- 5-Hole Vase Block (24" x 24" x 8.5") Best Seller
- 6-Hole Vase Block (30" x 20" x 6")
- 8-Hole Vase Block (46" x 19" x 6.5")

Each unit features graduated openings to fit a range of vases and containers.

#### **Cost Efficiency & Quality Assurance:**

- Minimizes breakage, spillage, and stem damage.
- Improves customer satisfaction with perfect presentation.
- Durable construction ensures years of reusable performance
- Reduces waste and transport-related complaints.

## **Instructions for Use:**

- **Compatibility**: Use with any standard vase or floral container.
- Cleaning: Rinse with mild soap and water as needed. Allow to air dry completely before reuse.
- Storage: Store in a cool, dry location away from direct sunlight or moisture.
- Durability: Designed for repeated long-term use; resistant to mold, mildew, and wear.
- **Stability**: For best results, ensure vase blocks are fully loaded before transport to prevent shifting.

