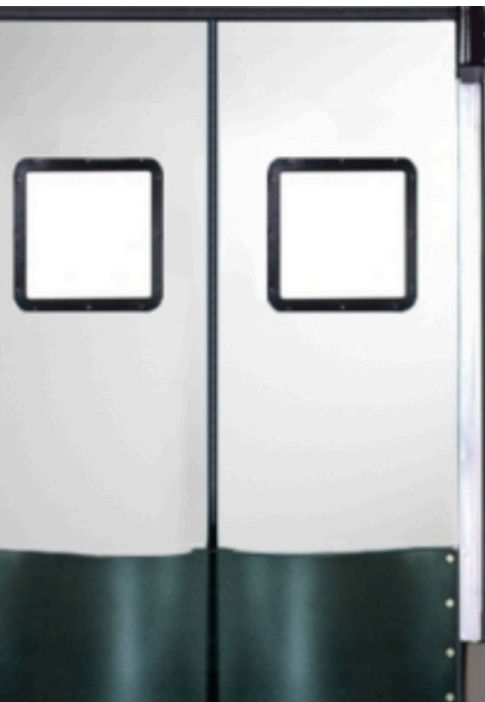




Traffic/Impact Doors

Traffic/Impact Doors are designed for strength and durability in high-traffic environments, providing visual separation, sound attenuation, and thermal insulation. These versatile doors can be customized to fit nearly any size opening, making them ideal for various applications, including food service, retail, and industrial settings. Their robust construction ensures compliance with sanitation standards, particularly in USDA-regulated environments.



General Features:

- **Durable Construction:** Made from high-density polyethylene or composite materials, ensuring long-lasting performance and impact resistance.
- **Insulated Panels:** Foam-in-place cores provide excellent thermal insulation and sound attenuation, helping maintain controlled environments.
- **Low Maintenance:** Designed for ease of use and minimal upkeep, with features like replaceable gaskets and reinforced edges.

Benefits:

- **Enhanced Safety:** Large vision areas and sound insulation improve personnel safety and comfort in busy areas.
- **Energy Efficiency:** Insulated panels reduce energy costs by maintaining consistent temperatures.
- **Visual Separation:** Creates clear boundaries in busy environments while allowing easy access for personnel and equipment.

Types of Traffic/Impact Doors:

- **Proline 400i:** Designed for abusive applications, insulated, and compliant with USDA requirements for durability and thermal separation.
- **Chase Durulite 200 Postal Door:** Meets stringent USPS security requirements with high-impact resistant materials and excellent insulation.
- **Durulite Retailer Door:** Perfect for high-volume retail, constructed from rotationally molded polyethylene, ensuring durability and USDA compliance.
- **Durulite Industrial Door:** The toughest option for industrial environments, suitable for high traffic and washdown applications, with exceptional impact resistance.
- **Series 4300 Industrial Traffic Door:** Ideal for privacy and temperature control in commercial settings, featuring lightweight yet strong insulated panels.

