## High Usage and Washdown Applications

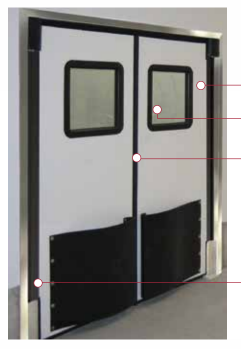
# **Durulite® Retailer XHD**







Constructed with rotationally molded polyethylene, impact absorbing Non-CFC urethane foam core, and full height aluminum back spine, the Duruilte Retailer XHD is exceptionally durable in high volume retail establishments. The Retailer XHD corrosion resistant panel is ideal for high moisture or regular washdown applications. The door panel has no gaps, joints or seams, and offers corrosion resistant hardware including composite V-Cams, stainless steel rollers and stainless steel lower hinge guards as standard components. Plus the Retailer XHD is tough enough to withstand the abuse of personnel, carts, manual and motorized pallet jacks and occasional low speed forklift traffic. This heavy duty door is design to comply with all USDA sanitation requirements.



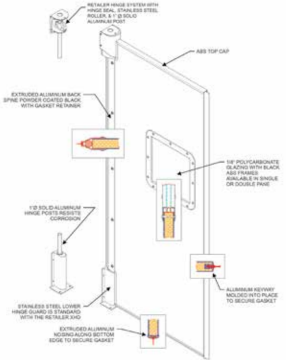
**Door Panel** – Durulite doors are known for their long-term value and durability. Overall panel thickness is 1-1/2" and rotationally molded polyethylene skin is 1/8" thick. The door panels are foamed-in-place with Non-CFC urethane core to ensure a tenacious bond between the core and the outer skin.

Window – Large polycarbonate windows are virtually scratch resistant.

Gasketing – Replaceable perimeter edge gasketing is used to reduce energy flow between environments. The door comes standard with gasket along the leading, back and bottom edges.

Lower Hinge Guard & Back Spine – Heavy duty lower hinge guard assembly protects the door panel from impact while acting as a positive hinge mount. Standard stainless steel construction eliminates corrosion problems. A heavy duty aluminum back spine with powder coat finish adds additional strength and ensures panel rigidity.

**Durulite Retailer XHD** Shown with Optional Bumpers





Insulated Core – High density, Non-CFC urethane core is foamed-in-place to insure a tenacious bond between the core and outer skin, providing sound abatement and excellent thermal separation with an R factor of 9.86.



Upper Hinge & Roller Assembly -Patented composite V-Cam hinge system can travel 120° in each direction and is mounted to a stainless steel base plate. The upper aluminum roller assembly has stainless steel bearings for years of

service with minimal maintenance.

### **Applications**

Retail

### **Environment**

 Food Processing Institutional

Pharmaceutical

- Cooler
- USDA Accepted Personnel
- Supermarket
  - Interior
    - Washdown
- Options
- Window Options
- Impact/Kick Plates Teardrop Bumpers
- Cart Guards
- SlideTrac Bumpers™

See page 7 for colors and options