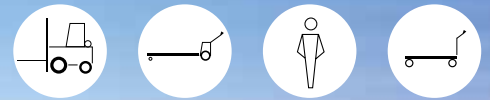


## Proline™ 300 & 400



Proline 300 and 400 Doors are available in both solid core and insulated models. They are designed for strength and durability in tough, abusive applications. They provide visual separation, sound attenuation and thermal separation. The doors can be manufactured to fit virtually any size opening. The door is designed to comply with all USDA sanitation requirements. Surface coverings available in full height high pressure laminates, ABS impact resistant plastic, FRP, stainless steel, galvanized steel or aluminum.



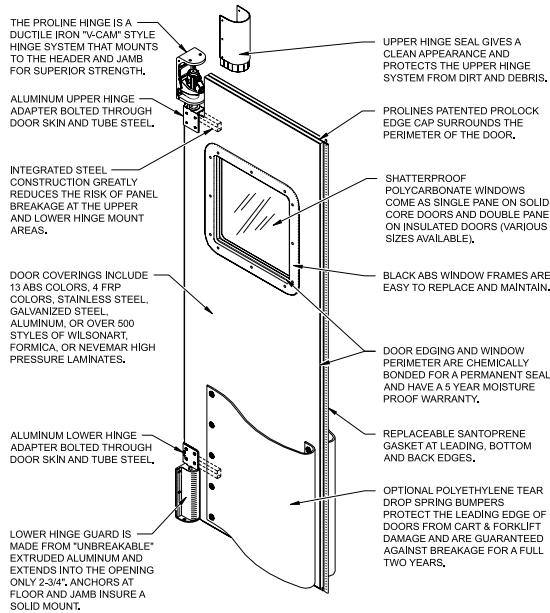
**Internal Reinforcement** – Integrated tubular steel reinforcement from the hinge to the frame assures extra strength and durability.

**Door Panel** – The doors are available insulated or non-insulated with a wood core. The core of the insulated doors are 1-1/2” thick with a combination of wood and foam and are considered heavy-duty. The non-insulated wood core doors are constructed with durable 3/4” thick wood and are considered medium duty.

**Steel Spine** – Steel spine reinforces the edge of the door against heavy impacts, standard on Proline doors over 36” wide, optional on doors under or equal to 36” wide. Recommended for heavy-duty applications.

**Gasketing** – Full perimeter replaceable bulb gaskets are built into the ProLoc™ edge to stand up to heavy traffic while providing a positive seal for thermal separation. Partially gasketed doors are optional.

Proline 300 shown with optional teardrop bumpers



**Windows & Frames** – ABS window frames are chemically bonded for a permanent seal that stands up to repeated washdowns. Single pane 1/8” thick polycarbonate windows are used in the wood core doors, double pane windows are used in insulated doors.



**Hinge** – Patented V-Cam hinging system has a 250° hinge that swings 125° in each direction, wide enough to allow the entire door and bumper to completely clear the opening. Optional "E" Hinge is available when the application does not require a V-Cam.



**Patented ProLoc™ Edge System** – Chemically bonds to the face sheets providing a positive seal and preventing moisture or contaminants from entering the door panel.

Applications	Environment	Options
<ul style="list-style-type: none"> <li>Industrial</li> <li>Institutional</li> <li>Postal</li> <li>Food Service</li> <li>Retail</li> <li>Supermarket</li> <li>Warehouse</li> </ul>	<ul style="list-style-type: none"> <li>Cooler</li> <li>USDA Accepted</li> <li>Personnel</li> <li>Interior</li> <li>Loading Dock</li> </ul>	<ul style="list-style-type: none"> <li>Lower Hinge Guards</li> <li>Window Options</li> <li>Impact/Kick Plates</li> <li>Teardrop Bumpers</li> <li>Cart Guards</li> <li>"E" Hinge</li> </ul>

See page 11 for colors and options