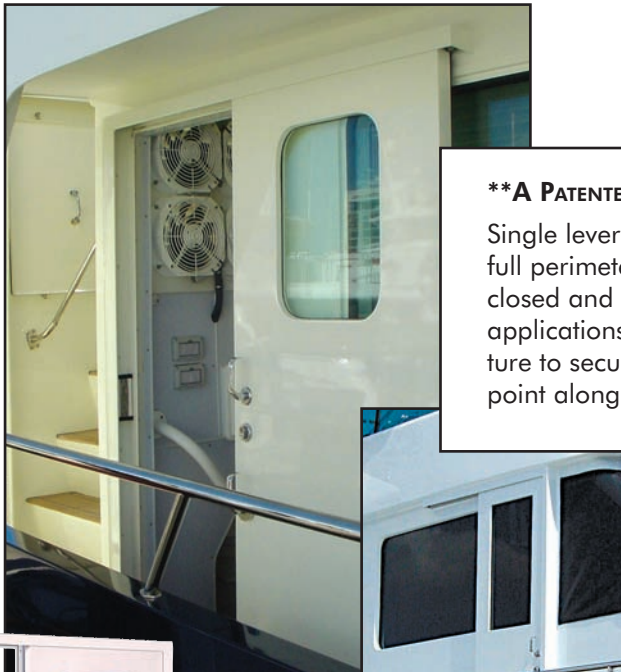


FREEMAN MARINE'S Dual-Axis sliding doors with a patented camming mechanism** and full perimeter elastomer gasket provide excellent performance when aggressive spray and splashed weather tight sealing is required. Sliding doors can be specified in virtually any size required and a variety of configurations; single panel, bi-parting, and multi-panel styles. Custom sized windows designed to complement adjacent vessel windows can be ordered. Passive solid panels as well as sidelights are also available.

FREEMAN MARINE Sliding doors are finished in yacht-quality linear polyurethane and offer attention to detail, durability, performance and style not found in ordinary sliding doors. Typical installations:

- Pilothouse • Galley • Salon Entry



Most sliders are fully finish-painted and provided with windows and operation hardware per customer's specification. Note separate operating handles for the locksets and the internal camming mechanism.

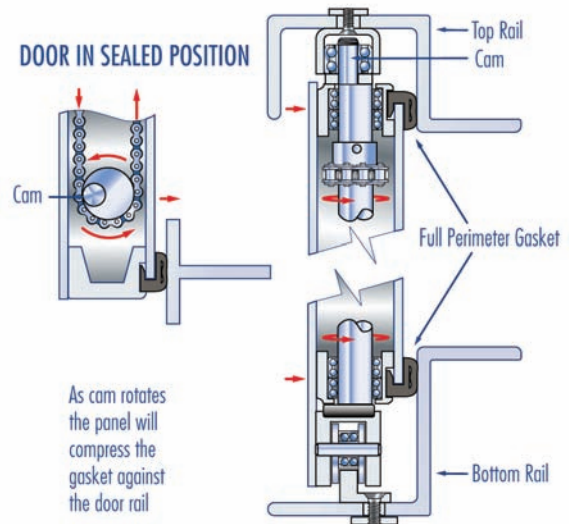
DUAL-AXIS DESIGN FEATURES

- Full Perimeter Elastomer Gasket
- Cam-Actuated** Weather Tight Sealing
- Precision Crafted Panels
 - Painted
 - Stainless Steel
- Noise-isolating Rollers
- Quality Latches and Hardware
- Custom Sized Windows
- Flat, Curved and Knuckle Panels
- Single, Bi-Parting and Multi-Panel Doors
- Automatic Operation (avail)

**A PATENTED DESIGN EXCLUSIVELY FROM FREEMAN MARINE

Single lever actuated mechanism creates a weather tight, full perimeter, positive gasket seal when the door is fully closed and "cammed-in." Ideal for both exterior and interior applications, camming ability also acts as a hold open feature to secure the door panel in a stationary position at any point along its track. USA Patent #5,542,213

FREEMAN MARINE DUAL AXIS SLIDING DOOR





Aft cockpit access,
Open



Installed side view,
Closed window alignment



1720 with side lite,
Exterior/ Interior,
Two-Tone Paint

Automatic
drive detail



Counterpull
detail



Full glass, Mitered
corners, Painted to
match windows



Pilot house,
Mitered window,
Paint to match windows



Inside view,
In fit-up station



Side entry, Radius
corner window and
sidelight



Aft access, Closed

Adjustable
Lower rail,
Close-up



Track,
Panel and
center
mullion detail



Striker plate
assembly,
Bumper strips
cushion
closing door



Stop door,
Upper
guide rail



Pilot access,
Interior



Bi-parting, Sidelights,
Installed



Side access, Open

Two sets of handles,
Top for latching,
Bottom to cam
door in and out
against gasket



Track panel and
mullion detail,
Upper



Inside view
showing gasket
in final
assembly fit up

