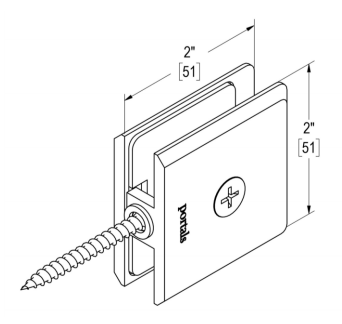
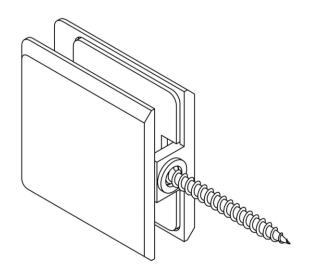
OCEANA

WALL-GLASS OPERABLE TRANSOM CLAMP

Product Code: 00351







MATERIALS

Solid brass body, stainless steel fasteners, and clear polyurethane gaskets

FUNCTION DETAILS

- Wall-glass movable transom clamps allow a transom to swivel off a wall to release steam.
- •Integrated gaskets are adhered to clamps, fully isolating glass from metal and simplifying installation.

PRODUCT NOTES

- Item requires glass fabrication and should only be used with tempered safety glass.
- •Glass transom must be sized appropriately and transom clamps must be centered on transom to ensure proper function.
- Stationary glass panels must be supported and attached along at least two sides, but the number of clamps needed to secure a panel depends on its size and weight. Type, number, and placement of clamps should be determined by a qualified installer.

CARE & MAINTENANCE

Portals products should be cleaned with water and dried with a soft cloth. Use of harsh or abrasive chemicals may harm finish and will void the warranty.

WARRANTY

Lifetime warranty for residential use covers defects in material and workmanship of this product.

Max. Weight/Clamp	8 lbs [3.6 kg]
Glass Thickness	3/8" [10 mm] to 1/2" [12 mm]

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NOTCH TEMPLATE Wall-Glass Clearance = 1/8" [3 mm] to 3/16" [5 mm] ### Wall-Glass Clearance = 3/16" [5 mm]

TEMPLATES & CLEARANCES

- Item requires glass fabrication according to the template(s) provided.
- Select Hole template to reduce potential for glass slipping or Notch template for greater adjustability during installation.
- Selection of Notch or Hole template affects clearance distance between wall and glass panel: Smaller gaps allow a tighter fit and less water leakage.
- Clearance values must be taken into account when sizing doors and panels.

INSTALLATION NOTES

- •Do not exceed maximum transom size.
- •Transom clamps must be centered on transom to ensure proper function.
- Prior to installation, use alcohol pads to thoroughly clean areas of glass that will come in contact with gaskets. These areas should also be free of any protective coatings applied to the glass.
- Machine screws in clamping leafs should only be hand-tightened to 3 ft/lbs.
- •Stationary glass panels must be supported and attached along at least two sides, but the number of clamps needed to secure a panel depends on its size and weight. Type, number, and placement of clamps should be determined by a qualified installer.

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Glass Thickness	3/8" [10 mm] to 1/2" [12 mm]