

## FHC Venice Series 135 Degree Glass to Glass Hinge

Item No. VEN135

## Features, Advantages, and Benefits

- HD Square Profile Glass to Glass 135 Deg Hinge
- Designed For 3/8"-1/2" (10 mm to 12 mm) Tempered Glass
- Heavy Duty Design For Wider and Heavier Doors
- Self-Centering within 15 Degrees of Closing Position

- Commonly used in Residential Bath and Commercial Hotel Applications
- Reversible 5 Deg Pivot Pin For Jobs Requiring a Positive Closing Position
- Many Popular Finishes to Select From

**Description:** <h2>Glass Specifications</h2> <table style="height: 75px; width: 100%; border-collapse: collapse; border-style: double; border-color: #333333; marginleft: auto; margin-right: auto; border="1"> <th style="width: 33.3333%; height: 45px; background-color: #dddfe6; text-align: center;" rowspan="2">MAXIMUM DOOR CAPACITY <th style="width: 33.3333%; height: 50px; background-color: #dddfe6; text-align: center;">3/8" (10 mm) GLASS <br />Approx. 5 lb./ft<sup>2</sup> <th style="width: 33.3333%; height: 50px; background-color: #dddfe6; text-align: center;">1/2" (12 mm) GLASS <br />Approx. 6.4 lb./ft<sup>2</sup> background-color: #dddfe6; text-align: center;">DOOR WEIGHT <th style="width: 33.3333%; height: 30px; background-color: #dddfe6; text-align: center;">DOOR WIDTH <td style="width: 33.3333%; height: 15px; text-align: center;">Using 2 Hinges <td style="width: 33.3333%; height: 15px; text-align: center;">110 LBS (50 kg) <td style="width: 33.3333%; height: 15px; text-align: center;">36" (914 mm) style="height: 20px;"> <td style="width: 33.3333%; height: 15px; text-align: center;">Using 3 Hinges <td style="width: 33.3333%; height: 15px; text-align: center;">140 LBS. (64 kg)<td style="width: 33.3333%; height: 15px; text-align: center;">36" (914 mm) <p style="font-style:italic; font-size:12px;"><strong>NOTE: </strong> Do Not Exceed either maximum weight or width when choosing proper quantity of hinges.<h2>Gasket Specifications</h2>For 3/8" (10 mm) Glass: Use One Thick Gasket On Each Side For 1/2" (12 mm) Glass: Use One Thin Gasket On Each Side<h2>Glass Instructions</h2>Only use tempered safety glass. To prevent damage to the hinge finish during installation, do not use power tools when installing these hinges. <h2>Overview</h2>The Venice Series Hinge has a dual degree pivot pin. It comes factory set at 90 degrees for normal door closing applications. There is also a secondary setting on the hinge pivot pin that can be field adjusted to allow an additional 5 degrees of closing for jobs that require a firmer positive position against a jamb or seal.<h2>Care & Cleaning Guidelines</h2>For best results, keep the following recommendations in mind when caring for your FHC shower door hardware. Your shower door should be dried daily with a soft towel or cloth to ensure its original finish. Do not use harsh cleaners or chemicals on the hardware, as many of the components are coated with a clear lacguer that will become damaged beyond repair. Always test your cleaning solution in an inconspicuous area prior to cleaning the entire hardware surface. Wipe surfaces clean using a soft, dampened cloth or sponge, and rinse completely with warm water immediately after applying the cleaning solution. Use only small amounts of liquid, gentle, cleaner. Never use abrasive

## products, sponges, or wire scrub brushes while cleaning

hardware.<h2>Maintenance</h2>FHC's hinges come factory greased for a silent, hassle-free experience. If there is any noticeable squeaking that occurs after installation it is recommended to apply a few drops of (3 in 1) multi-purpose oil to the hinge, at the nylon washer/pivot location. The lubricant will penetrate the hinge crevices, reducing friction, cleaning grime, and/or buildup. Spray lubricants are prohibited. If, for some reason, the hinge is disassembled during maintenance, use a

