



Anti-Lift Fitting for Sliding Door System Aqua01

Product # 705AQUA01DAL170

DESCRIPTION

Keeps door in place

Sliding door support system for frameless glass showers. Prevents the glass door from lifting when sliding on the header. Stabilizes the glass door during opening and closing.

ADVANTAGES AND BENEFITS

Available in the most popular finishes on the market. Suitable for various thicknesses of tempered glass.

REQUIRED PRODUCTS

Requires the following products

Sales unit



Rolling System for Sliding Door System Aqua01 Product # 705AQUA01DRR170

Pair





Track for Aqua01 Sliding Door System Product # 705AQUA01DHT170

Length of 2 linear meter



TECHNICAL SPECIFICATIONS

Product #	705AQUA01DAL170
Application	Single Sliding
Diameter	15/16 in*
Milling Diameter	15/32 in*
Glass Thickness	5/16 to 13/32 in*
Finish	Brushed Nickel
Length	1 7/32 in*
Brand	Riveo
Material	Stainless Steel: 304

Disclaimer

Measures shown with an asterisk (*) have been converted as per your preference. These are not the official measures. To view the measures specified by the manufacturer, <u>click here</u>.

APPLICATION

Installed directly on the glass door; must be positioned on the lower part of the header. Glass drilling is required for use.

INCLUDED PRODUCT(S)

Pair of supports, mounting pieces and seals.

IMPORTANT INFORMATION

For safety purposes, use tempered glass. The glass must be shaped according to the section plane provided in the box. This illustration is provided for visual reference only. Actual product may vary. Order hardware before starting the job. The manufacturer reserves the right to change product and information without notice. Always follow the instructions inside the package. Drawings and technical documents contain examples of hardware from different manufacturers. The customer may not in any case make a claim following the use of these documents. The Company disclaims any responsibility for the structural details related to a construction or project. Installation must always be done by qualified personnel.

DISCLAIMER

The preceding information, as well as any technical recommendation given in writing or verbally, whether based on tests or not, is provided to the best of our knowledge. Recommendations are non-binding and do not diminish your responsibility for determining the correctness of these recommendations and the suitability of the product for your particular purpose. The application, use or processing of our products, as well as the execution of projects based on our technical recommendations are beyond our control and therefore exclusively your responsibility. Sales of our products are subject to our most recent General Sales and Delivery Conditions. Please note that Richelieu will not accept any returns or claims for unpackaged products.



PRODUCT PHOTOS

