



# Offset Back-to-Back Round Ladder Handle with Round Mounting Rods

Product # 705362432OS170

Center to Center Drilling (Spacing) 24 in

Height 36 in

**DESCRIPTION** 

For commercial applications

# **TECHNICAL SPECIFICATIONS**

Product #	705362432OS170
Color/Finish	Stainless Steel
Diameter	1 1/4 in*
Door Type	Glass, Wood, Architectural
Glass Thickness	13/32 to 15/32 in*
Door Thickness	1 3/8 to 2 5/32 in*
Width	4 1/16 in*
Projection	3 11/32 in*
Material	Stainless Steel 316
Туре	Round
Washers Diameter	1 5/8 in*
Usage	Sliding Door, Hinge Door, Commercial Door
Milling Diameter	9/16 in*
Function	Offset Pull Handle
Screw/Nail	Included, M8

## **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>.



## IMPORTANT INFORMATION

Picture for visual reference only: actual product may vary from that shown in photo. Be sure to order hardware before beginning fabrication or installation work. Always use the instructions inside the packaging provided by the manufacturer, as the manufacturer reserves the right to make technical changes or modify information without prior notice. All technical drawings and documents contain examples for the assembly of different suppliers' hardware. The customer cannot make any claims based on the use of these documents. The company declines all responsibility in relation to structural details relating to a construction or project. At all times, execution and installation must be undertaken by qualified persons. Always be sure to install the product correctly using the appropriate fixation for your material.

# **INCLUDED PRODUCT(S)**

Comes with gaskets, end caps and fasteners.

#### APPLICATION

Manufactured for commercial applications.

## **DISCLAIMER**

The preceding information as well as any technical recommendation given in writing, verbally or based on tests is provided to the best of our knowledge. However, recommendations are non-binding and do not absolve you of responsibility for checking the accuracy of data and the suitability of the product for your particular purpose. The application, use or processing of our products as well as the execution of your projects based on our technical recommendations are beyond our control and are therefore exclusively your responsibility. Sales of our products are subject to our most recent general sales conditions. Please note that Richelieu will not accept any returns or claims for unpackaged products



# PRODUCT PHOTOS





