



Tube Pull Handle with Round Disc Pull

Product # 24620700910090

Color/Finish Black

Packaging Specifications Industrial Packaging

Material Steel

DESCRIPTION

Low profile round disc pull

Tube Pull Handle with Low Profile Round Disc Pull and Cap for the opposite side of the door with through bolt fasteners. Includes two through bolt fasteners for wood door thicknesses of 1 3/8 in (35 mm) to 1 9/16 in (40 mm). A series of washers and rosettes help to resist compression and damage to the surface of the door when installed. Select from two different finishes that match our collection of Decorative Barn Door Sliding kits in brushed stainless steel and matte black. See the Suggested Products below to explore a list of popular Decorative Barn Door Sliding kits and systems. The Tube Pull Handle with Low Profile Round Disc Pull is secure and robust to grip, and the low profile round disc pull on the opposite side does not protrude out far and stays within the gap between the back of the door and the wall. Ideal for both residential and commercial applications for sliding doors.

ADVANTAGES AND BENEFITS

Offered in two different finishes that match and are complementary to the standard selection of barn door sliding systems. Low profile round disc pull on the back of the door fits within the gap between the door and the wall for a barn door sliding system. Comfortable and secure grip.

TECHNICAL SPECIFICATIONS

Product #	24620700910090
Door Type	Wood
Door Thickness	1 3/8 to 1 9/16 in*
Function	Passage
Usage	Pocket Door, Sliding Door
Screw/Nail	Included
Length	19 5/8 in*
Projection	2 7/32 in*
Center to Center Drilling (Spacing)	11 3/4 in*
Edge Distance	2 3/8 in*
Milling Dimension	13/32 in*
Diameter	3/4 in*

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, click here.



IMPORTANT INFORMATION

IMPORTANT: Designed for interior wood doors, not suitable for exterior applications - Please make sure to read the entirety of the installation manual before proceeding with the installation - Pre-drill for through bolts - Do not overtighten fasteners - Wear safety gear such as gloves, safety glasses, safety shoes, and ear protection - Do not use abrasive cleaners

DISCLAIMER

- Pictures provided for visual reference only: actual product may vary. - All required hardware should be ordered and obtained prior to initiating fabrication or installation work. Please verify that the parts and quantities listed in your order are correct before proceeding to checkout. - Always use instructions provided by the manufacturer, as included with the product. Manufacturer reserves the right to amend, modify, or otherwise supplement any previously issued product and/or technical information, as deemed required from time to time, without prior notice. - The documentation, drawings, and instructions on this page apply to the system described on this page only. Richelieu expressly declines all responsibility for any design or construction that combines this system with systems from this same manufacturer or systems from other manufacturers. - Installation of the product shall be executed by qualified individuals only, always ensuring that each product is securely installed using proper fixation methods, as appropriate for each applicable substratum. We trust that anyone installing these products has the required skills, knowledge, and experience. Richelieu expressly disclaims any liabilities for results obtained through improper use or installation.



PRODUCT PHOTOS







