



Pro Series Albergo Track Set with Integrated Soft- Close

Product # 89TY047N2470

Overall Length 94 7/8 in*

Load Capacity 132 to 176 lb*

Door Width 39 3/8 to 50 in*

DESCRIPTION

Direct wall mounts

The Pro Series Albergo track set with two integrated soft-close mechanisms is designed for one wood door. The track is compatible with Pro Series Albergo Strap Mount and Top Mount sliding barn door systems.

Features:

- Pre-drilled track for wall mounts
- Matching 1/4 in (6 mm) discs to be used as shims
- 5 1/8 in (130 mm) fastener screws and collars for secure mounting
- Rail Connector sold separately to join tracks.
- Two soft-close mechanisms pre-assembled in the track

TECHNICAL SPECIFICATIONS

Product #	89TY047N2470
Detailed Door Movement	Single sliding
Track type	Tube
Diameter	31/32 in*
Style	Contemporary
Manufacturing Material	Stainless Steel
Track Mounting	Wall Mount
Finish	Stainless Steel (170)
Soft-Closing	Yes
Number of Doors	1
Door Movement	Straight Sliding
Product type	Running and Guiding Tracks
Brand	Richelieu
Application	Barn Door

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>.



INCLUDED PRODUCT(S)

- 1 Pre-drilled round track - 2 Soft-close mechanisms, preassembled - Wall-mount stand-offs - 6 mm x 50 mm (1/4 in x 2 in) shims - 130 mm (5 1/8 in) fastener screws and collars

IMPORTANT INFORMATION

IMPORTANT: Use metric dimensions for greater accuracy during installation. - Please read the entire installation manual before proceeding with installation. - Wear safety gear such as gloves, safety glasses, safety shoes and ear protection. - Every fastener used to attach the track to the wall must be fastened securely into a structural surface. - Always remove debris/dust/residue (sawdust and/or aluminum) from all tracks and guide channels using a dry cloth during installation and before operating the system. - Never spray lubricant on this product. - Do not exceed stated limitations and parameters. This will cause early wear and performance failure.

PRODUCT PHOTOS

