



Bottom Shoe Profile

Product # 1461210

Overall Length 12 ft

Finish Satin Aluminum

Overall Height 1 1/16 in

Width 1/2 in

Packaging format Length of 12 linear foot

DESCRIPTION

Bottom shoe profile to be fitted to the bottom of the glass panel and house the running gear/wheels.

REQUIRED PRODUCTS!

Requires the following products

Sales unit



Showcase Lock

AND



Wheel 147 for Showcase Track Series 146

AND



Metal Ball-Bearing Roller with Silent Nylon Wheel

AND



Heavy-Duty Metal Ball-Bearing Roller
Product # BP137

Bag of 4 units

AND



Handle
Product # 8575175

AND



End Cap for Sliding Door
Product # BP148140

Bag of 4 units

AND



End Cap for Sliding Door
Product # CP148140

Bag of 100 units

TECHNICAL SPECIFICATIONS

Product #	1461210
Brand	Richelieu
Door Material	Glass
Product type	Tracks for Showcase Doors
Manufacturing Material	Aluminum

IMPORTANT INFORMATION

We strongly recommend that you order the products TUBECART and CAP (two CAPs per TUBECART) to package this product. Please note that if you do not, returns or claims for packaging defects will not be accepted. Feel free to contact us at info@richelieu.com with questions. Disclaimer: The preceding information, as well as any technical recommendations given in writing, verbally or based on tests, is provided to the best of our knowledge. However, they are non-binding recommendations only and do not affect your responsibility to determine the correctness of given recommendations and suitability of the product for your particular purposes. The application, use or processing of our products as well as the production of products based on our technical recommendations are beyond our control and therefore fall exclusively in your area of responsibility. Sales of our products are subject to our most recent General Sales and Delivery Conditions. Note: The manufacturer reserves the right to make technical changes without prior notice. Picture for visual reference only: actual product may vary from that shown in photo.

PRODUCT PHOTOS

