



Modern Pull Handle for 5/8 in - 3/4 in Panel - 31 and 41

Finish



Thickness



Length - Overall Dimensions



Width - Overall Dimensions

1 21/32 in

Packaging format



DESCRIPTION

No grooves needed.

Can be cut to required length and must be installed using wood screws (not included).

ADVANTAGES AND BENEFITS

-Can be cut to required length and installed using wood screws (not included). -Screws from the inside.



AVAILABLE PRODUCTS

Product #	Finish	Thickness	Length - Overall Dimensions	Width - Overall Dimensions	Packaging format
DP41LBL	Black	3/64 in	6 ft	1 9/16 in	Per unit
318608900	Black	5/64 in	8 ft	1 21/32 in	Length of 8 %m%
DP41LPA	Chrome	3/64 in	6 ft	1 9/16 in	Per unit
DP41LA	Satin Aluminum	3/64 in	6 ft	1 9/16 in	Per unit
31860810	Satin Aluminum	5/64 in	8 ft	1 21/32 in	Length of 8 linear foot
31861210	Satin Aluminum	5/64 in	12 ft	1 21/32 in	Length of 12 linear foot
DP41LAS	Stainless Steel	3/64 in	6 ft	1 9/16 in	Per unit
318608170	Stainless Steel	5/64 in	8 ft	1 21/32 in	Length of 8 linear foot
318612170	Stainless Steel	5/64 in	12 ft	1 21/32 in	Length of 12 linear foot

TECHNICAL SPECIFICATIONS

Pulls and Knobs Style	Modern
Туре	Aluminum and Wood Profiles
Material	Anodized Aluminum
Visible Height	13/64 in
Panel Thickness	5/8 to 3/4 in
Model	Industrial
Projection - Overall Dimensions	1/2 in

APPLICATION

Also ideal as a light valance.

IMPORTANT INFORMATION

We strongly recommend that you order the products TUBECART and CAP (two CAPs per TUBECART) to package this product. No packaging fees when ordered by the complete case. Returns or claims for unpackaged products will not be accepted. Feel free to contact us at info@richelieu.com with questions.

DISCLAIMER

Disclaimer: Picture for visual reference only: actual product may vary from that shown in photo. The dimensions and finish may vary due to manufacturing methods. All technical drawings and documents contain examples for the assembly of different supplier hardware. The customer cannot derive any claims from the use of these documents. No responsibility is assumed for design details relating to the construction or project. The preceding information as well as any technical recommendations given in writing, verbally or based on tests are 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 effected according to our most updated General Sales and Delivery Conditions. Please note that Richelieu will not accept any returns or claims for unpackaged products.



PRODUCT PHOTOS

