



OPTIMIZ-R 89 mm Set for Standard Drawers

Product # WEBKIT1215746

Length 13 3/4 in*

Adjustment (FLD Clips) 4 ways - Height and Lateral

Finish White

DESCRIPTION

Set of 10 OPTIMIZ-R standard metal drawers

This metal drawer system with 89 mm (3 1/2") height allows you to maximize your storage space with a streamlined design. Offers a smooth and soft-closing movement when paired with our 828 Concealed Synchronized Slides.

Minimum purchase requirement of 10 sets.

ADVANTAGES AND BENEFITS

- Designed and developed in North America - Does not require additional cutting on the drawer bottom - Streamlined side panels, no visible caps or notches - Several drawer adjustment possibilities (side, height and depth) in addition to the existing locking slide mechanisms - Works well with our 828 Concealed Hybrid Slides, enabling you to create a drawer made of wood or metal

INCLUDED IN THIS WEBKIT

Sales unit



Series 828 - Full Extension Synchronized Concealed Undermount Slide with Soft-Close Pair
Product # 828350



Locking Device for Richelieu Slides 828
Product # 8284103
Side: Left



Locking Device for Richelieu Slides 828
Product # 8284102
Side: Right



OPTIMIZ-R Drawer Sides

Product # 808893530

Pair

TECHNICAL SPECIFICATIONS

Product #	WEBKIT1215746
Drawer Use	Standard
Configuration	Standard Panels
Height	3 1/2 in*
Load Capacity	99.2 lb*
Material	Steel
Slide Extension	Full Extension
Application	General Storage
Slide Mounted	Undermounted
Cabinet Model	Frameless
Product Line	Richelieu
Brand	Richelieu

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](#).

APPLICATION

Set designed for standard drawer assembly

INCLUDED PRODUCT(S)

- 1 pair of 828 slides - 1 metal drawer side - 1 pair of covers with logo - 1 pair of doweled fixing brackets (included in the drawer side packaging) - 1 pair of locking devices Minimum purchase requirement of 10 sets.

PRODUCT PHOTOS

