



# **AXIAL Drawer - 167 mm Height**

Product # AXL167500105

Length 19 5/8 in\*

Finish Silver

### DESCRIPTION

The AXIAL metal drawer features slim double panels with straight and symmetrical lines. With its simple, stylish, and timeless design, AXIAL is perfectly suited for all your woodworking projects.

The slim drawer panels offer maximum storage, and are available in a variety of finishes for a perfect match with your decor.

This economic metal drawer system with 6 3/5 in (167 mm) height allows you to maximize your storage space like a double thin wall drawer, without the premium price. It offers a smooth and soft-closing movement with sleek and modern design.

## **ADVANTAGES AND BENEFITS**

- Perfect movement: soft-close and opening with gears for unmatched stability - Easy and simple assembly: AXIAL works without a locking device - Versatile: offered in three splendid finishes, in various depths and heights - Perfect installation: AXIAL offers a three-dimensional adjustment, for lateral, height, and inclined - Reliable quality and lasting value: KCMA certification and Richelieu lifetime warranty

### **TECHNICAL SPECIFICATIONS**

Product #	AXL167500105
Height	6 9/16 in*
Product Line	Axial
Side	Both
Brand	Richelieu
Material	Steel
Load Capacity	88.2 lb*
Standards and Certifications	КСМА
Cabinet Model	Frameless
Configuration	High Panels
Drawer Panels	Double Thin
Slide Extension	Full Extension
Motion Technology	Soft-Close
Application	Bottom Drawer, Pots and Pans, Bottles, General Storage

#### 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>.



### **APPLICATION**

- Drawer for kitchen and pantry - Drawer for bathroom vanity - Drawer for office and living room furniture - Commercial and hospitality projects

# INCLUDED PRODUCT(S)

- Slides - Drawer panels - Covers with embossed logo - Front fixtures - Back fixtures

# **PRODUCT PHOTOS**











