

SC-100 Series MICRO-SLIDE STORAGE CABINET **Contents/Instructions**

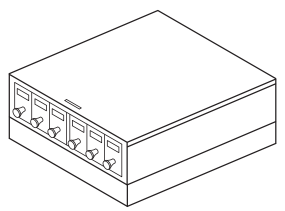
Contents

- (1) Slide Cabinet
- (6) Drawers
- (6) Drawer Knobs w/Screws
- (12) Foam Rubber Slide Stops
- (12) Label Inserts

Base Unit (sold separately) MODEL #SC100B

Specifications

Overall Dimensio	ns
Inches W x H x D (CM) W x H x D	15.75x4.88x18.75 40x12.40x47.60
Weight (lbs)	
Shipping 25.5 lbs	Stand Alone 22.5 lbs
Colors	
Standard Beige	Clean Room Ivory



Slide Cabinet Shown on Base Unit Shown assembled



DO NOT stack Slide Cabinets more than 12 units high.



DO NOT use a Slide Cabinet without a proper base.

Construction

Made with durable 20-gauge steel, we build our Slide Cabinets with the strength to endure for the long haul. Then we finish them with a smooth, non-textured surface that we coat in a rust-resistant, easy-to-clean powder coat paint available in Standard Beige or Clean-Room Ivory: making specimen storage both beautiful and reliable.

Receiving

- 1. Carefully unpack all contents.
- 2. Sort through all packing material to find the correct quantity of parts.
- 3. Examine each component for damage sustained during shipment.
- 4. Refer to the enclosed Damaged/Missing Item Report for any problems.

Contact Us

General Inquiries

1800-482-4328(HEAT) information@quincylab.com **Technical Questions**

773-622-2428 Option 2

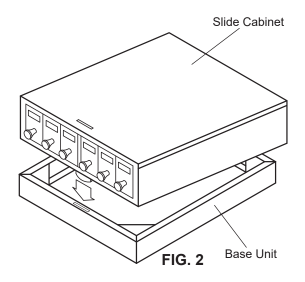
Quincy Lab, Inc.

109 Shore Dr., Burr Ridge, IL 60527

Instructions

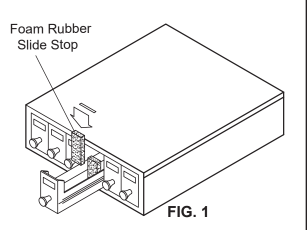
Inserting Slide Stoppers

Each slide cabinet comes complete with (12) foam rubber slide stops. To install, simply compress or squeeze each foam rubber slide stop and insert in each drawer as shown. (FIG. 1)



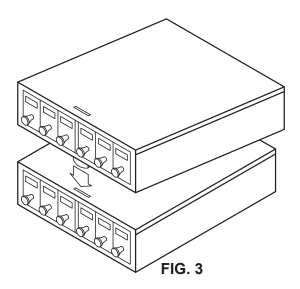
Stacking Slide Cabinets

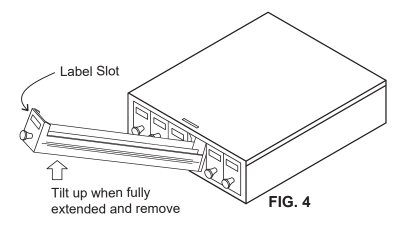
Slide cabinets are stackable. For multiple units, they can be stacked on top of each other by engaging the interlocking tabs found on the bottom of each cabinet, into the slots found on the rear and top of each cabinet. (FIG. 3)



Placing Slide Cabinet on Base Unit

To place a Slide Cabinet on a Base Unit, first hook the rear tab into the rear slot, then lower the front tab into the front slot. (FIG. 2)





Removing Drawers & Labeling

Drawers have a safety stop to eliminate falling out when extended, however, they are easily removed for moving to a work station by simply tipping upward when fully extended as shown. (FIG. 4)

Convenient label slots located at the front of the drawers allow for easy insertion and removal of label inserts (supplied), which can be easily printed for content designation.