



SLIDE CABINET

SLIDE CABINET BJJ1E1

BLOCK CABINET



SPECIFICATIONS

Model	BJJ1E1
Base Material	SPCC 1.2 mm cold-roll steel sheets
Main Body and Drawers	SPCC 0.8 mm cold-roll steel sheets
Configuration	Base with three modules on top containing 18 drawers (6 drawers per module)
Capacity	Accommodates up to 11,000 tissue blocks
Drawer Design	Movable dividing boards inside drawers for flexible filing
Handles	Hidden chrome-coated ABS
Slot Manufacturing	Specifically manufactured using a metal mold
Labeling Slots	Manufactured through integrated stamping and forming operation
Dimensions (WxDxH)	450x478x1295 mm
Alt Name	Block Cabinet

SLIDE CABINET BJJ1F1

SLIDE DRYING CABINET



SPECIFICATIONS

Model	BJJ1F1
Base Material	SPCC 1.2 mm cold-roll steel sheets
Main Body and Drawers	SPCC 0.8 mm cold-roll steel sheets
Configuration	Base with three modules on top containing 18 drawers (6 drawers per module)
Capacity	Accommodates up to 9,000 microscope slides
Drawer Features	Numbered labels inside drawers make filing more convenient
Handles	Hidden handles made of ABS
Slot Manufacturing	Specifically manufactured using a metal mold
Labeling Slots	Manufactured through integrated stamping and forming operation
Dimensions (WxDxH)	450x478x1295 mm
Alt Name	Slide Drying Cabinet

SLIDE CABINET BJJ1G1

FOUR-STACK CABINET FOR SLIDE-DRYING BOARDS



SPECIFICATIONS

Model	BJJ1G1
Base Material	SPCC 1.2 mm cold-roll steel sheets
Main Body and Drawers	SPCC 0.8 mm cold-roll steel sheets
Configuration	Base with four stacked modules
Capacity	Each module accommodates up to 96 microscope slide-drying boards (24 in each section)
Slot Manufacturing	Specifically manufactured using a metal mold
Labeling Slots	Manufactured through integrated stamping and forming operation
Dimensions (WxDxH)	450x315x1210 mm
Alt Name	Four-Stack Cabinet for Slide-Drying Boards

SLIDE CABINET BJJ1C1

SLIDE CABINET



SPECIFICATIONS

Model	BJJ1C1
Base Material	SPCC 1.2 mm cold-rolled steel
Main Body and Drawer Material	SPCC 0.8 mm steel
Drawers	84 drawers (12 layers, 7 per layer)
Capacity	Holds up to 75,600 microscope slides (900 per drawer)
Sliding Rails	ABS sliding rails ensure smooth movement
Locks	Hidden locks prevent accidental opening
Handles	Chrome-coated ABS
Surface Treatment	Oil removal, conditioning, zinc phosphating, sandblasting, and powder coating
Slot Manufacturing	Specifically manufactured using a metal mold
Labeling Slots	Manufactured through integrated stamping and forming operation
Drawer Locking	Each drawer can be individually locked
Dimensions (WxDxH)	450x478x1620 mm
Alt Name	Slide Cabinet

SLIDE CABINET BJJ1D1

SLIDE CABINET



SPECIFICATIONS

Model	BJJ1D1
Base Material	SPCC 1.2 mm cold-roll steel sheets (BaoSteel)
Main Body and Drawers	SPCC 0.8 mm cold-roll steel sheets
Configuration	Base + 12 layers of 72 drawers (6 drawers per layer, total 72 drawers)
Capacity	Accommodates up to 64,800 microscope slides (900 per drawer)
Drawer Locking	Each layer can be individually locked
Sliding Rails	ABS sliding rails ensure smooth sliding and hidden locks prevent unexpected opening
Handles	Chrome-coated ABS
Drawer Interior	Each drawer divided into six sections for convenient filing
Surface Treatment	Oil removal, conditioning, zinc phosphate coating, sandblasting, and powder-spray coating
Slot Manufacturing	Manufactured using metal mold
Labeling Slots	Integrated stamping and forming operation
Locking Mechanism	Each drawer can be individually locked; technology under patent application
Dimensions (WxDxH)	450x478x1620 mm
Alt Name	Slide Cabinet



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada

Email: info@biolabscientific.com | Website: www.biolabscientific.com