

# M750-20 SlideFolder™

Base made of high impact polystyrene / Hinged doors made of polystyrene

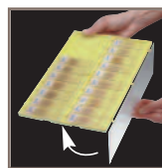
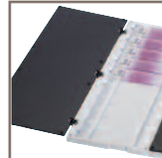
The SlideFolder™ will hold up to twenty standard microscope slides 75 mm x 25 mm (3 x 1 in.) and is made of two parts: a base holding the slides horizontally offering numbered spaces for easy identification, and transparent doors which can either cover the slides or be swung behind the SlideFolder™ for space saving purposes.

The base is available in 5 different colors, allowing color-coding classification of the slides. Each slide location is identified with a number from 1 to 20. Removal of slides is made easy simply by pressing on one end, which will automatically lift the other end.

The two transparent hinged covers offer a full view of each slide without having to remove it from its position in the SlideFolder™ and allows easy reading of ID labels with or without an optical bar code reader. All units are stackable and take minimum space on laboratory tables or shelves. Will resist temperatures between -80 °C and +80 °C. Not autoclavable.

Dimensions: 192 x 295 x 11 mm H (7 9/16 x 11 11/16 x 7/16 in. H)

For light sensitive slides, use M752-20WOP SlideFolder™ with *OPAQUE DOORS*



For easier access to slides, simply swing the transparent hinged covers behind the SlideFolder™.



Easy slide removal by pressing down on one end and lifting it from the other.

# SLIDE STORAGE

Cat. #	Color	Qty/Cs
M750-20B	Blue	10
M750-20G	Green	10
M750-20GY	Gray	10
M750-20W	White	10
M750-20Y	Yellow	10
M750-20AS	Assorted (two of each color)	10

Cat. #	Color	Qty/Cs
M752-20WOP	Opaque doors and white base	10

# M755-20 SlideTray™

Made of HIPS

The SlideTray™ is a convenient microscope slide holder made of heavy-duty plastic lasting many years even under the most adverse conditions. The SlideTray™ will hold up to 20 microscope slides in an almost horizontal position. Each slide can be easily removed and placed back in its position. The SlideTray™ is easily stackable and will take minimum space on any shelf or laboratory counter. Even when trays are stacked, slides are well protected and will not touch the tray above.

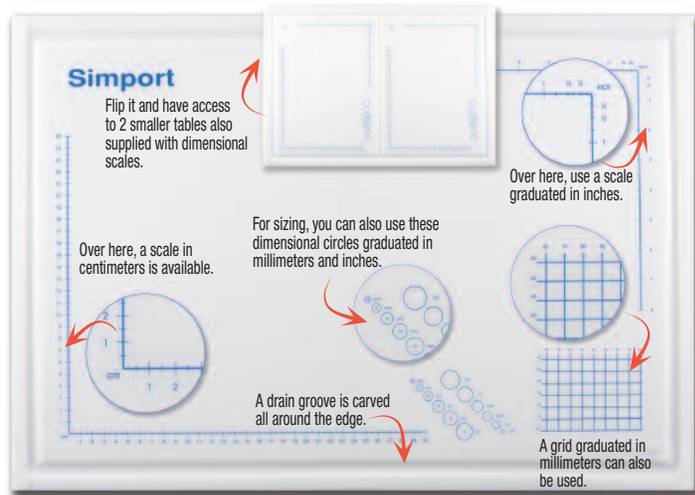
Dimensions: 206 x 299 x 18 mm H (8 1/8 x 11 3/4 x 11/16 in. H)

Cat. #	Color	Qty/Cs
M755-20W	White	10

Slides are easily inserted and removed.



# M620 DissecTable™ Dissecting Board



Patent applied for

Made of high-density polyethylene

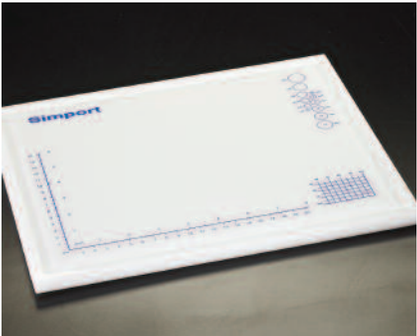
A new and unique approach makes this dissecting board more convenient than any other found on the market today. It is no more necessary to buy different sizes as this board offers a large surface on one side and two smaller ones on the other side.

Made of heavy-duty stain resistant thick polyethylene, it will last for years to come without changing shape, bending or swelling. Will not dull fine surgical blades. In order to contain fluids, a drain groove is carved all around the edge of the DissecTable™.

On one side, you will find a large cutting area including dimensional scales in inches and centimeters, along with a 60 x 80 mm grid made of 48 x 10 mm squares. Six dimensional circles are also printed from 1/8 to 5/8 in. and 4 to 14 mm in diameter. Flip it over and the other side offers two cutting boards half the size with the same dimensional features printed on each one of them. All corners have rubber feet giving more stability to the working surface.

Dimensions: 575 mm x 400 mm x 12.5 mm (23 x 16 x 1/2 in H)

Cat. #	Description	Qty/Cs
M620	DissecTable™	1



# M618 DissecTable™ Jr. Dissecting Board

Made of high-density polyethylene

A smaller DissecTable™ is also available with the same features and benefits as the M620. Perfect for smaller counter area.

Dimensions: 330.2 mm x 279.4 mm x 12.5 mm (13 x 11 x 1/2 in H)

Cat. #	Description	Qty/Cs
M618	DissecTable™ Jr.	1

# DISSECTION



# M625 Board Base (for use with M620)

Made of high impact polystyrene

To make dissecting more comfortable, this heavy-duty base is used to elevate the DissecTable™ Board to the right height. The bases are stackable and will not move sideways during the dissecting work. The base will also retain excess fluid if necessary.

Dimensions: 481 mm x 656 mm x 91 mm (19 1/4 x 26 1/4 x 3 5/8 in H)

Cat. #	Description	Qty/Cs
M625	DissecTable Board Base	1