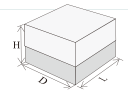
Boxes, Cell Dividers, Label Cards

Cardboard Boxes





Part Number	Description	Color	Dimension L x D x H
SB2CC			51/ 51/ 2: 1
SB2CC-XX*		White	5 ¹ / ₄ x 5 ¹ / ₄ x 2 inch 133 x 133 x 51 mm
SB2C	White or yellow water repellant cardboard boxes for storage of samples or tubes are supplied with or without cell dividers.	Yellow	5 ¹ / ₄ x 5 ¹ / ₄ x 2 inch 133 x 133 x 51 mm
SB2C-XX*	Standard boxes have 4 drain holes in each corner.		133 X 133 X 51 mm
SB3C		White	5 ¹ / ₄ x 5 ¹ / ₄ x 2 ¹⁵ / ₁₆ inch 133 x 133 x 75 mm
SB3C-XX*			133 X 133 X /3 mm
SB4C	White water repellant cardboard boxes for 15ml or 50ml centrifuge tubes are supplied	White	$5^{13}/_{16} \times 5^{13}/_{16} \times 4^{15}/_{16}$ inch
SB4C-XXX**	with or without cell dividers. Boxes have 4 drain holes in each corner.	white	148 x 148 x 125 mm
MB2C		White	3 x 3 x 2 inch
MB2C-25	White water repellant mini-cardboard boxes for storage of samples or tubes are	w inte	75 x 75 x 51 mm
МВ3С	supplied with or without 25-cell dividers. Mini Boxes have drain slots.	White	3 x 3 x 3 inch
MB3C-25		wnite	75 x 75 x 76 mm

 $[\]ast$ To order, replace XX with 100,81,64,49,36,25 or 16 for cell dividers.

Standard Box Dividers

Standard cardboard cell dividers (CD-XX) fit all 2" and 3" standard cardboard and metal boxes. Dividers for 4" centrifuge tube boxes (CD4-XX) also available.



Part Number	Cell Number	Dimension L x D x H	Cell Opening
CD-144	144		0.37 inch (9.52 mm)
CD-100	100		0.45 inch (11.5 mm)
CD-81	81		0.50 inch (12.7 mm)
CD-64	64	4 ⁷ / ₈ x 4 ⁷ / ₈ x 1 ⁵ / ₁₆ inch 123.4 x 123.4 x 33 mm	0.57 inch (14.6 mm)
CD-49	49		0.66 inch (16.7 mm)
CD-36	36		0.82 inch (20 mm)
CD-25	25		0.96 inch (24.5 mm)
CD-16	16		1.19 inch (30.2 mm)
CD4-16	16	5 ¹¹ / ₁₇ x 5 ¹¹ / ₁₇ x 2 ⁷ / ₈ inch 138 x 138 x 70 mm	1.33 inch (33.85 mm)
CD4-36	36		0.87 inch (22.25 mm)

^{**}To order,replace XXX with 16 or 36 for cell dividers.

^{***\}omega^1=0.22\text{lb}(0.1\text{kg}) for cardboard box, 0.37\text{lb}(0.17\text{kg}) for plastic box, 0.84\text{lb}(0.38\text{kg}) for stainless steel box, 0.53\text{lb}(0.24\text{kg}) for aluminum box.

Boxes, Cell Dividers, Label Cards

Polycarbonate Boxes

Polycarbonate 81 or 100 cell 2" boxes hold most popular cryo and cold storage vials and fit into standard freezer racks. Boxes have clear lids with locator grids to facilitate sample identification. Polycarbonate boxes are designed to withstand temperature extremes of -196°C to 121°C. Boxes have drain holes for venting and safety. Keyed lid prevents misalignment of grid.







MPB2-25

PB2-100

PR4_8

Part Number	Description	Dimension L x D x H	Cell Opening
PB2-100	100	5 ¹ / ₄ x 5 ¹ / ₄ x 2 inch 133 x 133 x 51 mm	0.41 inch (10.5mm)
PB2-81	81	5 ¹ / ₄ x 5 ¹ / ₄ x 2 inch 133 x 133 x 51 mm	0.5 inch (12.5mm)
PB375-81	81	5 ¹ / ₄ x 5 ¹ / ₄ x 3 ³ / ₄ inch 133 x 133 x 94 mm	0.5 inch (12.5mm)
MPB2-25	25	3 x 3 x 2 ¹ / ₁₆ inch 76 x 76 x 53 mm	0.5 inch (12.5mm)

Polypropylene Boxes

Polypropylene 81 or 100 cell 2" boxes hold most popular cryo and cold storage vials and fit into standard freezer racks. These boxes offer a convenient and cost effetive alternative to polycarbonate boxes for storage of samples. Boxes have clear lids with locator grids to facilitate sample identification. Polypropylene boxes are designed to withstand temperature down to -80°C. Storage of polypropylene boxes in liquid nitrogen is not recommended. Boxes have drain holes for venting and safety. Keyed lid prevents misalignment of grid.



PPP2-100



PPP2-81

Part Number	Cell Number	Dimension L x D x H	Cell Opening
PPP2-100	100	5 ¹ / ₄ x 5 ¹ / ₄ x 2 inch 133 x 133 x 51 mm	0.41 inch (10.5mm)
PPP2-81	81	5 ¹ / ₄ x 5 ¹ / ₄ x 2 inch 133 x 133 x 51 mm	0.5 inch (12.5mm)

100-Cell Hinged Plastic Boxes

100-cell hinged top plastic boxes made of polypropylene offer an alternative storage system for all microtubes up to 2.0 ml and standard 1.2 ml cryovials. The grid is alpha-numerically matrixed with 1-10 and A-J characters hot stamped directly onto the grid for fast, easy sample identification. Boxes fit into standard freezer racks and are available in natural and five different colors.



Part Number	Cell Number	Dimension L x D x H	Cell Opening
PP2-100			
PP2-100-A	100	$5^{9}/_{16} \times 6 \times 2^{1}/_{8}$ inch 141 x 152 x 54mm	0.5 inch (12.5mm)
PP2-100X*		- 11 11 11 11 11 11 11 11 11 11 11 11 11	

Specify Color: B (Blue), G (Green), O (Orange), P (Pink), or Y (Yellow).

(Continued on next page)

^{**} ω^{\dagger} =0.22lb(0.1kg) for cardboard box, 0.37lb(0.17kg) for plastic box, 0.84lb(0.38kg) for stainless steel box, 0.53lb(0.24kg) for aluminum box.

Boxes, Cell Dividers, Label Cards

Metal Boxes - Stainless steel

Stainless steel boxes come with or without cardboard dividers and fit into standard freezer racks.



Part Number	Description	Dimension Wt x Wt x H	Dimension Wb x Wb x Hb
SB2S	Standard 2" Box with Drain Hole	$5^{1}/_{4} \times 5^{1}/_{4} \times 2 \text{ inch}$	5 ¹ / ₄ x 5 ¹ / ₄ x 1 ¹⁵ / ₁₆ inch
SB2S-XX*	Standard 2" Box w/Cell Divider & Drain Hole	133 x 133 x 51 mm	127.7 x 127.7 x 49 mm
SB3S	Standard 3" Box with Drain Hole	5 ¹ / ₄ x 5 ¹ / ₄ x 3 inch	5 ¹ / ₄ x 5 ¹ / ₄ x 2 ¹⁵ / ₁₆ inch
SB3S-XX*	Standard 3" Box w/Cell Divider & Drain Hole	133 x 133 x 75 mm	127.7 x 127.7 x 74 mm

^{*} To order, replace XX with 144,100,81,64,49,36,25 or 16 for cell dividers.

Metal Boxes - Aluminun

Aluminum boxes come with or without cardboard dividers and fit into standard freezer racks.



Part Number	Description	Dimension Wt x Wt x H	Dimension Wb x Wb x Hb
SB2A	Standard 2" Box with Drain Hole $5^{1/4} \times 5^{1/4} \times 2$ inch		5 ¹ / ₄ x 5 ¹ / ₄ x 1 ¹⁵ / ₁₆ inch
SB2A-XX*	Standard 2" Box w/Cell Divider & Drain Hole	ndard 2" Box w/Cell Divider & Drain Hole 133 x 133 x 51 mm	
SB3A	Standard 3" Box with Drain Hole	5 ¹ / ₄ x 5 ¹ / ₄ x 3 inch	5 ¹ / ₄ x 5 ¹ / ₄ x 2 ¹⁵ / ₁₆ inch
SB3A-XX*	Standard 3" Box w/Cell Divider & Drain Hole	133 x 133 x 75 mm	127.7 x 127.7 x 74 mm

^{*} To order, replace XX with 144,100,81,64,49,36,25 or 16 for cell dividers.

Freezer Rack Labeling and Identification Tags

Specifically identify you racks using our label cards or metal tags. Plastic label cards are used for upright freezer drawer racks and are placed into the card holders. Brass metal tags with either numbers or letters may be used for upright freezer, chest freezer and liquid nitrogen tank racks. Brass tags are available in several colors: natural, blue, red, yellow or green.

Label Cards for Drawer Racks

Pack of 50



Part Number	Description	Dimension
DL-P	Plastic Cards	2 ¹¹ / ₁₆ x 1 ³ / ₈ inch 68 x 35 mm

(Continued on next page)

 $[\]omega$ ¶=0.221b(0.1kg) for cardboard box, 0.371b(0.17kg) for plastic box, 0.841b(0.38kg) for stainless steel box, 0.531b(0.24kg) for aluminum box.

^{**} ω^{1} =0.221b(0.1kg) for cardboard box, 0.37lb(0.17kg) for plastic box, 0.84lb(0.38kg) for stainless steel box, 0.53lb(0.24kg) for aluminum box.