

56 Sparta Avenue • Newton, New Jersey 07860 (973) 300-3000 Sales • (973) 300-3600 Fax www.thorlabs.com

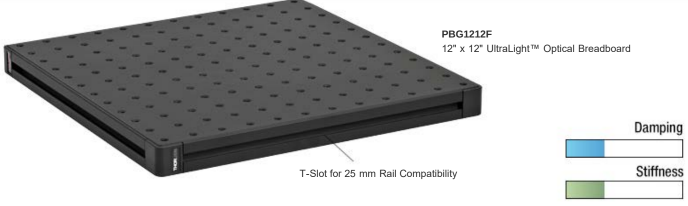


PBG11112 - Oct 5, 2020

PBG11112 was discontinued on Oct 5, 2020. For informational purposes, this is a copy of the website content at that time and is valid only for the stated product.

ALUMINUM BREADBOARDS: HIGH STIFFNESS, 25 MM (0.98") THICK

- ► Aluminum Plates and Core Minimize Thermal Instabilities
- High Strength-to-Weight Ratio
- ► Non-Magnetic Material
- Breadboards with Rail-Compatible Sides Available



See BB Selection Guide Tab

Hide Overview

OVERVIEW

Features

- Thickness: 25 mm (0.98")
- Sides with Smooth Finish (Imperial) or T-Slot (Imperial or Metric) for 25 mm Rail Compatibility
- Lighter than Equivalent Surface Area Solid Aluminum Surface Plates
- All-Aluminum Plates and Core for Matching CTE to Reduce Thermal Effects
- Large Range of Sizes (W x L):
 - Imperial: 1' x 1' to 3' x 4'
 - Metric: 300 mm x 300 mm to 900 mm x 1500 mm
- More Rigid than 0.5" Thick Solid Aluminum Breadboards (See Construction Tab for Details)
- Matte Black Painted Surface Reduces Reflectivity and Backscatter
- High-Density Honeycomb Core Provides Static and Dynamic Rigidity
- Custom Sizes Available; Contact Tech Support for Details

General Specifications^a **Breadboard Thickness** 25 mm (0.98") Top Skin Flatness ±0.15 mm (±0.006") Over Any 0.3 m² Double-Plate, Single-Honeycomb Core, Construction Athermalized Aluminum Design Top Plate 6 mm Thick Aluminum **Bottom Plate** 3 mm Thick Aluminum Core High-Density Plated Aluminum Honeycomb Finish Matte Black Paint 6 mm (0.24") from Top Surface Maximum Screw Depth **Breadboard Mounting** 1/4"-20 (M6) Taps on Bottom Plate

 a. For additional specifications that include specific breadboard dimensions and weights, see the tables below.

Thorlabs' UltraLight™ Honeycomb Breadboards offer a high strength-to-weight ratio and all-aluminum plates and core. Due

to this construction, each breadboard has similar coefficients of thermal expansion throughout, which minimizes thermal instabilities. These breadboards are ideal for optical setups where portability and dynamic rigidity are important. They are typically used as replacements for aluminum, steel, or granite surface plates, as well as for applications demanding a totally nonmagnetic sides is compatible with our surface. Additionally, breadboards ending in "F" or "A" feature a tslot that is compatible with our 25 mm rails and accessories. This

for Details The T-Slot located on the 25 mm rails and accessories.

allows for construction of rail systems or optical enclosures without the loss of taps. These breadboards also have plastic covers on the corners; two have labels with either the item number or serial number.



Click to Enlarge [APPLIST] [APPLIST]

An optical enclosure can be constructed and attached to the side of a 25 mm rail compatible breadboard for easy placement of the enclosure. Please note this application requires the use of drop-in T-Nuts and standard 8-32 cap screws for attaching the hinges to the breadboard.

Choosing an Optical Breadboard

When choosing an aluminum optical breadboard, stiffness is a major consideration. For aluminum optical breadboards, Thorlabs offers two levels of stiffness: high and enhanced. Although most people associate deflection under load with thickness, it is actually the stiffness of a board that determines the deflection.





The higher the stiffness, the better the breadboard's ability to resist bending when a load or force is applied to it. Therefore, when a heavy load is placed in the center of a breadboard with high stiffness, the board will deflect more than it would if the same load were placed on an enhanced stiffness breadboard. This deflection can create misalignment between two components on opposite ends of the breadboard. This is especially important, for example, when conducting experiments that require sliding optical setups across the breadboard while maintaining a straight optical axis.

We also offer a broad selection of Nexus® Steel Honeycomb Breadboards, which provide greater stiffness and vibration damping. For a quick comparison of our different breadboard options, please see the BB Selection Guide tab.

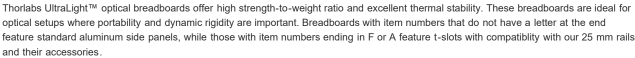
Frame and Isolation Options

We offer a number of support options for breadboards. Our standard breadboard frames are available with rigid supports, or with passive or self-leveling active vibration isolation. We also offer passive and electronic isolator feet for mounting a breadboard on top of a table.

Hide Construction

CONSTRUCTION

Ultralight[™] Honeycomb Aluminum Breadboard Construction





As shown in the diagram to the right, these breadboards incorporate a double-plate, single-honeycomb design, providing excellent stiffness and dynamic rigidity (see test performed below). The top layer consists of a 6 mm aluminum top plate. The second layer adds the main aluminum honeycomb structure and the 3 mm aluminum bottom plate. The main honeycomb core is fabricated from strips of precision-formed plated aluminum, which is bonded together with a high tensile strength epoxy adhesive. This all-aluminum construction minimizes thermal bowing effects caused by temperature variations.

Excellent Surface Flatness

Breadboard flatness is critically important during many experimental setups. Lack of local flatness requires readjustment of components for height variations across the breadboard and can cause component "wobble". Thorlabs breadboards offer an unsurpassed flatness of ±0.15 mm (±0.006") over any 0.3 m² area due to the high-precision aluminum plates which are specially handled to maintain superior flatness throughout the manufacturing process. A unique thermal bonding process ensures that stress is not induced during manufacture, thereby retaining the flatness of the top plate.

Stiffness Comparison Testing: Honeycomb Aluminum Breadboards vs. Solid Aluminum Breadboards

Purpose: Show that an UltraLight PBG60120A breadboard measuring 600 mm x 1200 mm x 25 mm with an unpackaged mass of 20.3 kg has a greater stiffness then the equivalent size MB60120/M solid aluminum breadboard that is 0.5" thick and has an unpackaged mass of 23.49 kg.

Procedure: As shown in Figure 1 below, each table was supported by fulcrum points that were spaced 1 m apart. Then, various loads were applied uniformly across the center of the breadboard and the amount of deflection was measured. From the data collected, a plot of Force vs. Displacement was created as shown to the right.

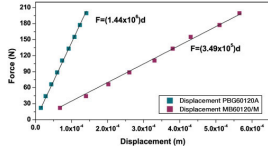


Figure 2: Plot Showing the Overall Displacement of the PBG60120A and MB60120/M After a Uniform Force was Applied to the Center of the Breadboard (See Diagram to the Left)

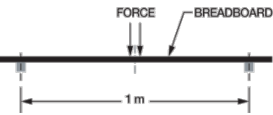


Figure 1: Both breadboards were reinforced at two defined fulcrum points. A uniform force was then applied to the center of each board and deflection measured.

Results: The result shown in figure 2 shows that the PBG60120A honeycomb aluminum breadboard, which is 14% lighter than the MB60120/M solid aluminum breadboard, is 4.1 times stiffer. This can be found by dividing the two stiffness values, 1.44×10^6 and 3.49×10^5 .

Conclusions: As can be seen in Figure 2, it is clear that the PBG60120A UltraLight honeycomb aluminum breadboards, though lighter by 3.19 kg, have a greater stiffness than the MB60120/M 0.5" thick solid aluminum breadboards. Therefore, our UltraLight series of breadboards is an excellent choice if you are looking for a light-weight breadboard with extremely good rigidity.

Hide BB Selection Guide

BB SELECTION GUIDE Nexus, Optimized **Breadboards Damping Intrinsically Damped Aluminum Honeycomb** Stainless Steel Solid Aluminum Construction 7.0 mm (0.28") 25 mm (0.98") Breadboard 60 mm (2.4") 9.5 mm (0.375") 58 mm (2.28") 12.7 mm (0.5") Thickness 55 mm (2.2") 110 mm (4.3") 12.7 mm (0.5") 19.05 mm (0.75") 430 Grade Stainless Steel or 304L Grade 430 Grade Stainless 416 Grade Stainless Solid Aluminum Working Aluminum Anodized or Unanodized Surface Nonmagnetic Steel Top Steel Top Plate Steel Plate Top Skin 5 mm (0.20") 5 mm (0.20") 6 mm (0.24") N/A N/A Bottom Skin 3 mm (0.12") N/A N/A 5 mm (0.20") 3 mm (0.12") High-Density Plated Steel Honeycomb, 0.26 mm High-Density Plated Core Design N/A N/A Aluminum Honevcomb Unplasticized Polyvinyl **Black Laminated** Side Panels Rigid Steel Box Section N/A N/A Chloride (uPVC) Aluminum Sides Magnetic or Non-Magnetic Ferromagnetism Magnetic Non-Magnetic Magnetic Non-Magnetic Options Sealed (25 mm Depth) or Sealed Holes Non-Sealed N/A N/A Non-Sealed Options 1/4"-20 (M6), 4-40 (M3), or 1/4"-20 (M6) Tapped 1/4"-20 (M6) Tapped Thread Options 1/4"-20 (M6) Tapped Holes 8-32 (M3) and 1/4"-20 (M6)

	Holes			Holes	Tapped Holes	
Spacing	1" (25 mm) Centers	1" (25 m	1" (25 mm) Centers 1" (25 mm) Centers		1" (25 mm) Centers or 0.5" (12.7 mm) Centers	
Distance from Edge to First Holes	0.5" (12.5 mm	on all Sides 0.5" (12.5 mm) or 1.0" (25 mm) on all Sides		0.5" (12.5 mm) on all Sides	0.5" (12.5 mm) on all Sides	
Performance ^a						
Damping				N/A	N/A	
Stiffness	60 mm (2.4") Thick 110 mm (4.3") Thick	58 mm (2.28") Thick	25 mm (0.98") Thick 55 mm (2.2") Thick	12.7 mm (0.5") Thick	7.0 mm (0.28") Thick 19.05 mm (0.75") Thick	

· a. The damping and stiffness performance shown here is qualitative and does not relate to exact specifications of each breadboard.

Optical Breadboard Selection Guides

The selection guides below list every size offered for our honeycomb, solid aluminum, and acrylic breadboards. Simply locate the specific width and length needed and then select the type of breadboard. Expand each table by clicking the *More* [+] button within the header.

Thorlabs also offers several unique breadboard solutions. For applications requiring temperature control, we offer anodized aluminum water cooled breadboards in several sizes, in addition to a temperature-controlled mini-series breadboard for small-scale operations. Our anodized aluminum large-area translation stages and rotating breadboards offer hand-operated positioning control, while our manual and motorized translating mounting platforms are ideal for use in microscopy applications.

	Imperial Optical Breadboard Size Options										
		Honeycomb							Solid Aluminur	n ^a	
Width	Length	Nexus (60 mm Thick) ^b	Nexus (110 mm Thick) ^b	Intrinsically Damped (58 mm Thick)	Aluminum (25 mm Thick)	Aluminum (55 mm Thick)	Stainless Steel	Standard	Double Density	High Density	

- a. Solid aluminum breadboards are offered with four different thicknesses: 0.5" (item # prefix MB), 0.75" (item # prefix MBH), 3/8" (item # prefix MS), or 0.28" (item # prefix MS). Select sizes are also available without an anodized coating (item #s ending with U).
- b. Item Number Suffix:
 - F, A, B, or G: Non-Sealed Mounting Holes
 - T, L, U, or N: Sealed Mounting Holes
 - FN or AN: Nonmagnetic Mounting Holes
 - Y or Z: No Mounting Holes
 - · S: Stainless Steel
- c. Tapped Hole Pattern Aligned at 45°
- · d. Build-to-Order
- e. Includes a T-Slot in Side Panels for Compatibility with 25 mm Rail Accessories
- f. This product has an access aperture.

	Metric Optical Breadboard Size Options										
		Honeycomb						Solid Aluminum ^a			
Width	Length	Nexus (60 mm Thick) ^b	Nexus (110 mm Thick) ^b	Intrinsically Damped (58 mm Thick)	Aluminum (25 mm Thick)	Aluminum (55 mm Thick)	Stainless Steel	Standard	Double Density	High Density	

- a. Solid aluminum breadboards are offered with four different thicknesses: 12.7 mm (item # prefix MB), 19.05 mm (item # prefix MBH), 9.5 mm (item # prefix MS), or 7.0 mm (item # prefix MS). Select sizes are also available without an anodized coating (item #s ending with U).
- b. Item Number Suffix:
 - F, A, B, or G: Non-Sealed Mounting Holes
 - T, L, U, or N: Sealed Mounting Holes
 - FN or AN: Nonmagnetic Mounting Holes
 - Y or Z: No Mounting Holes
 - · S: Stainless Steel

- c. Tapped Hole Pattern Aligned at 45°
- · d. Build-to-Order
- e. Includes a T-Slot in Side Panels for Compatibility with 25 mm Rail Accessories
- f. This product has an access aperture.

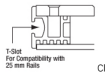
Hide Imperial Breadboards, 25 mm Rail Compatible Sides, Stocked in USA

Imperial Breadboards, 25 mm Rail Compatible Sides, Stocked in USA

These breadboards feature sides with a t-slot that is compatible with our 25 mm rails and accessories. See the diagram to the bottom left for more information.

Item #	Size	Number of Taps	Unpackaged Mass	Unpackaged Weight	Packaged Shipping Mass ^a	Packaged Shipping Weight ^a	Distance From Edge to First Holes
PBG1212F	12" x 12"	144	2.9 kg	6.4 lbs	7.0 kg	15.4 lbs	
PBG1218F	12" x 18"	216	4.1 kg	9.0 lbs	9.0 kg	19.8 lbs	
PBG1224F	12" x 24"	288	5.5 kg	12.1 lbs	11.0 kg	24.3 lbs	
PBG1236F	12" x 36"	432	8.1 kg	17.9 lbs	17.0 kg	37.5 lbs	
PBG1818F	18" x 18"	324	6.0 kg	13.2 lbs	12.0 kg	26.5 lbs	
PBG1824F	18" x 24"	432	8.1 kg	17.9 lbs	15.0 kg	33.1 lbs	0.5"
PBG2424F	24" x 24"	576	10.7 kg	23.6 lbs	18.0 kg	39.7 lbs	0.5
PBG2436F	24" x 36"	864	15.8 kg	34.8 lbs	28.0 kg	61.7 lbs	
PBG2448F	24" x 48"	1152	20.9 kg	46.1 lbs	36.0 kg	79.4 lbs	
PBG3036F	30" x 36"	1080	19.6 kg	43.2 lbs	34.0 kg	75.0 lbs	
PBG3048F	30" x 48"	1440	26.0 kg	57.3 lbs	45.0 kg	99.2 lbs	
PBG3648F	36" x 48"	1728	31.0 kg	68.3 lbs	52.0 kg	114.6 lbs	

• a. These masses and weights are approximate and are subject to change. The information is only to be used as a guideline.



for Details The T-Slot located on the sides is compatible with our 25 mm rails and accessories.

Part Number	Description	Price	Availability
PBG1212F	UltraLight Breadboard, 12" x 12" x 0.98", 1/4"-20 Taps	\$458.81	Today
PBG1218F	UltraLight Breadboard, 12" x 18" x 0.98", 1/4"-20 Taps	\$517.26	Today
PBG1224F	UltraLight Breadboard, 12" x 24" x 0.98", 1/4"-20 Taps	\$574.61	Today
PBG1236F	UltraLight Breadboard, 12" x 36" x 0.98", 1/4"-20 Taps	\$691.47	Lead Time
PBG1818F	UltraLight Breadboard, 18" x 18" x 0.98", 1/4"-20 Taps	\$810.51	Today
PBG1824F	UltraLight Breadboard, 18" x 24" x 0.98", 1/4"-20 Taps	\$692.55	Today
PBG2424F	UltraLight Breadboard, 24" x 24" x 0.98", 1/4"-20 Taps	\$810.51	Today
PBG2436F	UltraLight Breadboard, 24" x 36" x 0.98", 1/4"-20 Taps	\$1,043.16	Today
PBG2448F	UltraLight Breadboard, 24" x 48" x 0.98", 1/4"-20 Taps	\$1,284.47	Today
PBG3036F	UltraLight Breadboard, 30" x 36" x 0.98", 1/4"-20 Taps	\$1,217.39	Today
PBG3048F	UltraLight Breadboard, 30" x 48" x 0.98", 1/4"-20 Taps	\$1,516.05	Lead Time
PBG3648F	UltraLight Breadboard, 36" x 48" x 0.98", 1/4"-20 Taps	\$1,748.70	Today

Imperial Breadboards, Smooth Sides, Stocked in USA

Item #	Size	Number of Taps	Unpackaged Mass	Unpackaged Weight	Packaged Shipping Mass ^a	Packaged Shipping Weight ^a	Distance From Edge to First Holes
PBG11112	36" x 36"	1225	21.9 kg	48.3 lbs	38.9 kg	85.8 lbs	1.0"

• a. These masses and weights are approximate and are subject to change. The information is only to be used as a guideline.

Part Number	Description	Price	Availability
PBG11112	UltraLight Breadboard, 36" x 36" x 0.98", 1/4"-20 Taps	\$1,129.82	Lead Time

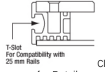
Hide Metric Breadboards, 25 mm Rail Compatible Sides, Stocked in UK

Metric Breadboards, 25 mm Rail Compatible Sides, Stocked in UK

These breadboards feature sides with a t-slot that is compatible with our 25 mm rails and accessories. See the diagram to the bottom left for more information.

Item #	Size	Number of Taps	Unpackaged Mass	Unpackaged Weight	Packaged Shipping Mass ^a	Packaged Shipping Weight ^a	Distance From Edge to First Holes
PBG3030A	300 mm x 300 mm	144	2.8 kg	6.2 lbs	6.0 kg	13.2 lbs	
PBG3045A	300 mm x 450 mm	216	4.1 kg	9.0 lbs	9.0 kg	19.8 lbs	
PBG3060A	300 mm x 600 mm	288	5.4 kg	11.9 lbs	11.0 kg	24.3 lbs	
PBG3090A	300 mm x 900 mm	432	8.0 kg	17.6 lbs	16.0 kg	35.3 lbs	
PBG4545A	450 mm x 450 mm	324	6.0 kg	13.2 lbs	11.0 kg	24.3 lbs	
PBG4560A	450 mm x 600 mm	432	7.9 kg	17.4 lbs	14.0 kg	30.9 lbs	12.5 mm
PBG6060A	600 mm x 600 mm	576	10.2 kg	22.5 lbs	18.0 kg	39.7 lbs	12.5 111111
PBG6090A	600 mm x 900 mm	864	15.3 kg	33.7 lbs	27.0 kg	59.5 lbs	
PBG60120A	600 mm x 1200 mm	1152	20.3 kg	44.8 lbs	35.0 kg	77.2 lbs	
PBG7590A	750 mm x 900 mm	1080	19.0 kg	41.9 lbs	33.0 kg	72.8 lbs	
PBG75120A	750 mm x 1200 mm	1440	25.2 kg	55.6 lbs	44.0 kg	97.0 lbs	
PBG90120A	900 mm x 1200 mm	1728	30.1 kg	66.4 lbs	50.0 kg	110.2 lbs	

• a. These masses and weights are approximate and are subject to change. The information is only to be used as a guideline.



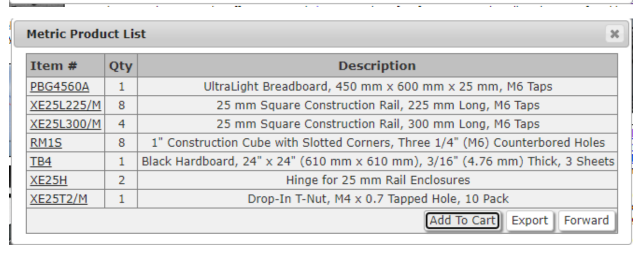
for Details
The T-Slot located on the sides is compatible with our 25 mm rails and accessories.

Part Number	Description	Price	Availability
PBG3030A	UltraLight Breadboard, 300 mm x 300 mm x 25 mm, M6 Taps	\$458.81	Lead Time
PBG3045A	UltraLight Breadboard, 300 mm x 450 mm x 25 mm, M6 Taps	\$517.26	Lead Time
PBG3060A	UltraLight Breadboard, 300 mm x 600 mm x 25 mm, M6 Taps	\$574.61	Lead Time
PBG3090A	UltraLight Breadboard, 300 mm x 900 mm x 25 mm, M6 Taps	\$691.47	Lead Time
PBG4545A	UltraLight Breadboard, 450 mm x 450 mm x 25 mm, M6 Taps	\$604.91	Lead Time
PBG4560A	UltraLight Breadboard, 450 mm x 600 mm x 25 mm, M6 Taps	\$692.55	Lead Time
PBG6060A	UltraLight Breadboard, 600 mm x 600 mm x 25 mm, M6 Taps	\$810.51	Lead Time
PBG6090A	UltraLight Breadboard, 600 mm x 900 mm x 25 mm, M6 Taps	\$1,043.16	Lead Time
PBG60120A	UltraLight Breadboard, 600 mm x 1200 mm x 25 mm, M6 Taps	\$1,284.47	Today
PBG7590A	UltraLight Breadboard, 750 mm x 900 mm x 25 mm, M6 Taps	\$1,217.39	3-4 Weeks

Thorlabs.com - Aluminum Breadboards: High Stiffness, 25 mm (0.98") Thick

PBG75120A	UltraLight Breadboard, 750 mm x 1200 mm x 25 mm, M6 Taps	\$1,516.05	Lead Time
PBG90120A	UltraLight Breadboard, 900 mm x 1200 mm x 25 mm, M6 Taps	\$1,748.70	Lead Time

Imperial P	rodu	ct List ×							
Item #	Qty	Description							
PBG1824F	1	UltraLight Breadboard, 18" x 24" x 0.98", 1/4"-20 Taps							
XE25L09	8	25 mm Square Construction Rail, 9" Long, 1/4"-20 Taps							
XE25L12	4	25 mm Square Construction Rail, 12" Long, 1/4"-20 Taps							
RM1S	8	1" Construction Cube with Slotted Corners, Three 1/4" (M6) Counterbored Holes							
<u>TB4</u>	1	Black Hardboard, 24" x 24" (610 mm x 610 mm), 3/16" (4.76 mm) Thick, 3 Sheets							
XE25H	2	Hinge for 25 mm Rail Enclosures							
XE25T2	1	Drop-In T-Nut, 8-32 Tapped Hole, 10 Pack							
	Add To Cart Export Forward								



				Imperial	Optical Breadboa	rd Size Options				Less [-]
				Honeycomb					Solid Aluminum	a
Width	Length	Nexus (60 mm Thick) ^b	Nexus (110 mm Thick) ^b	Intrinsically Damped (58 mm Thick)	Aluminum (25 mm Thick)	Aluminum (55 mm Thick)	Stainless Steel	Standard	Double Density	High Density
2"	3"	-	-	-	-	-	-	-	-	MSB23
3"	4"	-	-	-	-	-	-	-	-	MSB34
3"	6"	-	-	-	-	-	-	-	-	MSB36
4"	4"	-	-	-	-	-	MB4S	MB4U	-	-
4"	6"	-	-	-	-	-	MB46S	MB4	M45B4°	MSB46
4"	12"	-	-	-	-	-	-	MB412	-	-
4"	24" 36"	-	-	-	-	-	-	-	MB424	-
	.87"	-	-	-	-	-	-	-	MB436 MBR6U	-
	6"	-	-	-	-	-	-	-	MBR6	-
		-		-	-			MB6		
6"	6"	-	-	-	-	-	MB6S	MB6U	M45B6°	MSB6
6"	12"	-	-	-	-	-	-	MB612F	MB612 M45B612°	-
6"	18"	-	-	-	-	-	-	MB618	-	-
6"	24"	-	-	-	-	-	-	MB624	-	-
6"	36"	-	-	-	-	-	-	MB636	-	-
6"	48"	-	-	-	-	-	-	MB648	-	-
7.09"	9.06"	-	-	-	-	-	-	-	-	MSB1823 MSBU1823
8"	8"	-	-	-	-	-	-	MB8 MB8U	-	-
8"	10"	-	-	-	-	-	-	MB810 MB810U	-	-
8"	24"	-	-	-	-	-	-	-	MB824	-
8"	36"	-	-	-	-	-	-	-	MB836	-
10"	12"	-	-	-	-	-	-	MB1012 MB1012U	-	-
Ø	12"	-	-	-	-	-	-	-	MBR12 MBR12U	-
12"	12"	B1212F B1212T ^d	-	-	PBG1212Fe	-	-	MB12 MB12U	MB12D	MSB12 MS12B
12"	18"	B1218F B1218T	-	B1218FX	PBG1218Fe	-	-	MB1218 MB1218U MB1218A ^f	-	MSB1218
12"	24"	B1224F B1224T ^d	-	B1224FX	PBG1224Fe	PBG12102 ^d	-	MB1224 MB1224U	-	-
12"	36"	B1236F B1236T ^d	-	-	PBG1236Fe	PBG12103 ^d	-	MB1236	-	-
12"	48"	-	-	-	-	-	-	MB1248	-	-
14"	45"	-	-	-	-	-	-	MB1445	-	-
14"	56"	-	-	-	-	-	-	MB1456	-	-
18"	18"	B1818F B1818T	-	-	PBG1818Fe	-	-	MB18	-	-
18"	24"	B1824F B1824T	-	B1824FX	PBG1824Fe	PBG12118	-	MB1824 MB1824U MB1824A ^f	-	-

18"	30"	-	-	-	-	-	-	MB1830	-	-
18"	36"	-	-	-	-	-	-	MB1836	-	-
24"	24"	B2424F B2424T	-	B2424FX	PBG2424Fe	PBG12105	-	MB2424	-	-
24"	36"	B2436F B2436T B2436FN ^d B2436Y	B2436G ^d B2436U ^d	<u>B2436FX</u>	<u>PBG2436F</u> e	PBG12106	-	MB2436	-	-
24"	48"	B2448F B2448T	B2448G ^d B2448U ^d	B2448FX	PBG2448Fe	-	-	MB2448	-	-
24"	60"	-	B2460G ^d B2460U ^d	-	-	PBG12108 ^d	-	-	-	-
30"	30"	B3030F B3030T ^d	-	-	-	-	-	MB30	-	-
30"	36"	B3036F B3036T B3036FN ^d B3036Y	B3036G ^d B3036U ^d	<u>B3036FX</u>	PBG3036Fe	PBG12110	-	-	-	-
30"	48"	B3048F B3048T B3048FN ^d B3048Y	<u>B3048G</u> ^d <u>B3048U</u> ^d	<u>B3048FX</u>	PBG3048F ^e	PBG12111	-	-	-	-
30"	60"	-	B3060G B3060U ^d	B3060FX	-	-	-	-	-	-
36"	36"	B3636F B3636T	B3636G ^d B3636U ^d	-	PBG11112	-	-	-	-	-
36"	48"	B3648F B3648T B3648FN ^d B3648Y	<u>B3648G</u> <u>B3648U</u>	<u>B3648FX</u>	PBG3648Fe	PBG12113	-	-	-	-
36"	60"	-	B3660G B3660U	<u>B3660FX</u>	-	PBG12114	-	-	-	-
36"	72"	-	<u>B3672G</u> <u>B3672U</u> d	<u>B3672FX</u>	-	-	-	-	-	-
48"	60"	-	B4860G ^d B4860U ^d	-	-	PBG12117 ^d	-	-	-	-
48"	72"	-	B4872G B4872U ^d	-	-	-	-	-	-	-

a. Solid aluminum breadboards are offered with four different thicknesses: 0.5" (item # prefix MB), 0.75" (item # prefix MBH), 3/8" (item # prefix MS), or 0.28" (item # prefix MS). Select sizes are also available without an anodized coating (item #s ending with U).

b. Item Number Suffix:

o F, A, B, or G: Non-Sealed Mounting Holes

o T, L, U, or N: Sealed Mounting Holes

o FN or AN: Nonmagnetic Mounting Holes

o Y or Z: No Mounting Holes

o S: Stainless Steel

c. Tapped Hole Pattern Aligned at 45"

d. Build-to-Order

e. Includes a T-Slot in Side Panels for Compatibility with 25 mm Rail Accessories

f. This product has an access aperture.

Metric Optical Breadboard Size Options [Less [-]]										
Width	Length			Honeycomb		Solid Aluminuma				
		Nexus (60 mm Thick) ^b	Nexus (110 mm Thick) ^b	Intrinsically Damped (58 mm Thick)	Aluminum (25 mm Thick)	Aluminum (55 mm Thick)	Stainless Steel	Standard	Double Density	High Density
50 mm	75 mm	-	-	-	-	-	-	-	-	MSB5075/M
75 mm	100 mm	-	-	-	-	-	-	-	-	MSB7510/M
75 mm	150 mm	-	-	-	-	-	-	-	-	MSB7515/M
100 mm	100 mm	-	-	-	-	-	MB10S/M	-	-	-
100 mm	150 mm	-	-	-	-	-	MB1015S/M	MB1015/M MB1015U/M	M45B1015/M°	MSB1015/M
100 mm	300 mm	-	-	-	-	-	-	MB1030/M	-	-
100 mm	600 mm	-	-	-	-	-	-	-	MB1060/M	-
100 mm	900 mm	-	-	-	-	-	-	-	MB1090/M	-
Ø14	9 mm	-	-	-	-	-	-	-	MBR150U/M	-
Ø15	0 mm	-	-	-	-	-	-	-	MBR150/M	-
150 mm	150 mm	-	-	-	-	-	MB15S/M	MB1515/M MB1515U/M	M45B1515/M°	MSB15/M
150 mm	300 mm	-	-	-	-	-	-	MB1530F/M	MB1530/M M45B1530/M°	-
150 mm	450 mm	-	-	-	-	-	-	MB1545/M	-	-
150 mm	600 mm	-	-	-	-	-	-	MB1560/M	-	-
150 mm	900 mm	-	-	-	-	-	-	MB1590/M	-	-
150 mm	1200 mm	-	-	-	-	-	-	MB15120/M	-	-
180 mm	230 mm	-	-	-	-	-	-	-	-	MSB1823/M MSBU1823/M
200 mm	200 mm	-	-	-	-	-	-	MB2020/M MB2020U/M	-	-
200 mm	250 mm	-	-	-	-	-	-	MB2025/M	-	-
200 mm	600 mm	-	-	-	-	-	-	-	MB2060/M	-
200 mm	900 mm	-	-	-	-	-	-	-	MB2090/M	-
250 mm	300 mm	-	-	-	-	-	-	MB2530/M MB2530U/M	-	-
Ø30	0 mm	-	-	-	-	-	-	-	MBR300/M MBR300U/M	-
300 mm	300 mm	B3030A ^d B3030L ^d	-	-	PBG3030Ae	-	-	MB3030/M MB3030U/M	MB3030D/M	MS12B/M MSB30/M
300 mm	450 mm	B3045A ^d B3045L ^d	-	<u>B3045AX</u>	PBG3045Ae	-	-	MB3045/M MB3045A/Mf MB3045U/M	-	MSB3045/M
300 mm	600 mm	<u>B3060A</u> d <u>B3060L</u>	-	B3060AX ^d	PBG3060A	PBG52502 ^d	-	MB3060/M MB3060U/M	-	-
300 mm	900 mm	B3090A ^d B3090L ^d	-	-	PBG3090Ae	PBG52503 ^d	-	MB3090/M	-	-
300 mm	1200 mm	-	-	-	-	-	-	MB30120/M	-	-
350 mm	1150 mm	-	-	-	-	-	-	MB35115/M	-	-
350 mm	1425 mm	-	-	-	-	-	-	MB35142/M	-	-
450 mm	450 mm	B4545A ^d B4545L ^d	-	-	PBG4545A	-	-	MB4545/M	-	-
450 mm	600 mm	B4560A ^d B4560L ^d	-	<u>B4560AX</u> d	PBG4560Ae	PBG52522 ^d	-	MB4560/M MB4560A/M ^f MB4560U/M	-	

450 mm	750 mm	-	-	-	-	-	-	MB4575/M	-	-
450 mm	900 mm	-	-	-	-	-	-	MB4590/M	-	-
600 mm	600 mm	B6060A ^d B6060L	-	B6060AX ^d	PBG6060Ae	PBG52505 ^d	-	MB6060/M	-	
600 mm	900 mm	B6090A B6090L B6090AN ^d B6090Z	B6090B ^d B6090N ^d	B6090AX	PBG6090A ^e	PBG52506 ^d	-	MB6090/M	-	-
600 mm	1200 mm	B60120A B60120L	B60120B ^d B60120N ^d	B60120AX	PBG60120Ae	-	-	MB60120/M	-	-
600 mm	1500 mm	-	B60150B ^d B60150N ^d	-	-	PBG52508 ^d	-	-	-	-
750 mm	750 mm	<u>B7575A</u> <u>B7575L</u>	-	-	-	-	-	MB7575/M	-	-
750 mm	900 mm	<u>B7590A</u> <u>B7590L</u> <u>B7590AN</u> ^d <u>B7590Z</u>	<u>B7590B</u> ^d <u>B7590N</u> ^d	<u>B7590AX</u>	PBG7590A ^e	PBG52510 ^d	-	-	-	-
750 mm	1200 mm	B75120A B75120L B75120AN ^d B75120Z	<u>B75120B</u> <u>B75120N</u> ^d	<u>B75120AX</u>	PBG75120A ^e	PBG52511	-	-	-	-
750 mm	1500 mm	-	<u>B75150B</u> <u>B75150N</u>	<u>B75150AX</u>	-	-	-	-	-	-
900 mm	900 mm	B9090A B9090L	B9090B ^d B9090N ^d	-	-	-	-	-	-	-
900 mm	1200 mm	B90120A B90120L B90120AN B90120Z	<u>B90120B</u> <u>B90120N</u>	B90120AX	PBG90120A ^e	PBG52513	-	-	-	-
900 mm	1500 mm	-	B90150B B90150N	B90150AX	-	PBG52514	-	-	-	-
900 mm	1800 mm	-	B90180B B90180N	B90180AX	-	-	-	-	-	-
1200 mm	1500 mm	-	B120150B ^d B120150N ^d	-	-	-	-	-	-	-
1200 mm	1800 mm	-	B120180B B120180N ^d	-	-	-	-	-	-	-
1250 mm	1800 mm	-	-	-	-	PBG52521	-	-	-	-

a. Solid aluminum breadboards are offered with four different thicknesses: 12.7 mm (item # prefix MB), 19.05 mm (item # prefix MBH), 9.5 mm (item # prefix MS), or 7.0 mm (item # prefix MS). Select sizes are also available without an anodized coating (item #s ending with U).

b. Item Number Suffix:

e. F, A, B, or G: Non-Sealed Mounting Holes

e. T, L, U, or N: Sealed Mounting Holes

e. FN or AN: Nonmagnetic Mounting Holes

e. Y or Z: No Mounting Holes

e. S: Stainless Steel

c. Tapped Hole Pattern Aligned at 45°

d. Build-to-Order

e. Includes a T-Slot in Side Panels for Compatibility with 25 mm Rail Accessories

f. This product has an access aperture.