OB

PR

Breadboard Frames Rubber Isolators

OB

Nonisolated Table.



Guide

Addition of a shelf plate on the bottom frame for installing relevant equipment or change of exterior to black coating is possible. Contact our International Sales Division for more information.

Attention

- Be very careful about earthquakes when installing heavy or expensive equipment because they may fall over.
- ► Falling equipment can be prevented by changing the specification to fasten equipment on the laboratory bench with bolts or adding anti-drop plates on the sides. Contact our International Sales Division for more information.
- For installation of breadboard frames using anchor bolts, contact our International Sales Division.
- Because of the weight of OB-6075 OB-100100, delivery cost will be quoted separately. Use the carry-in route and installation environment question sheet. Reference F005 Catalog Code W6001

Outline	Drawing	-	_
ОВ	A		
		æ	
		Q	
		800	
	E C C		¥ ¥

 May be used alone as a table frame for testing or mounting optical instruments without the use of a

• Fitted with casters for easy transportation.

laboratory bench.

Specifications	Primary material: steel Finish: Painted (cream etc.)			
Part Number	A × B [mm]	C [mm]	Load Capacity [N]	Weight [kg]
OB-5050	500× 500	□50	3,432 (about 350kgf)	41
OB-5060	500× 600	□50	3,726 (about 380kgf)	45
OB-6075	600× 750	□50	4,020 (about 410kgf)	55
OB-6090	600× 900	□50	6,276 (about 640kgf)	62
OB-60100	600×1,000	□60	6,766 (about 690kgf)	79
OB-90120	900×1,200	□60	14,219 (about 1,450kgf)	110
OB-100100	1,000×1,000	□60	9,316 (about 950kgf)	105

PR

RoHS Catalog W6015

RoHS Catalog W6014

Interferometers

Application Systems

Optical Coatings

Light Sources

Manual Stages

Actuators

Motorized Stages

Index

Guide

Optical Tables

Darkrooms / Dark Boxes Optical Bases Posts Brackets Adapters Tools

Optics &

Holders

Bases

Rubber tile vibration isolators designed to be placed at the four corners of an optical laboratory bench or other equipment vulnerable to vibrations.



Attention

Recommended maximum load is 4.9N/cm² (about 5kgf/cm²)

Specifications						
Part Number	External Dimensions [mm]	Thickness [mm]	Weight per Sheet [kg]	Quantity [Pieces]		
PR-1010	100×100	10	0.12	4		
PR-1515	150×150	10	0.27	4		
PR-3030	300×300	10	1.1	1		