

Medium Optical Rails Medium Low-Profile Optical Rails

OBA-SH
OBT-SH/SUU

OBA-SH

RoHS

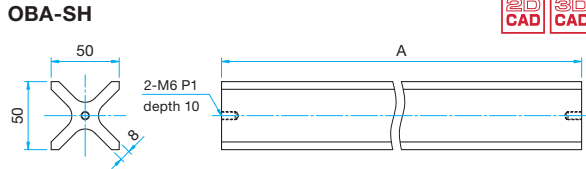
Medium Optical Rails have an X-shaped cross section with fins extending radially in four directions.

- Carriers for medium optical rails can be secured to any of the four surfaces of the rail.

Guide

- ▶ Contact our Sales Division for information on ruler scale installation and custom lengths.

Outline Drawing



Specifications

Part Number	A [mm]	Weight [kg]
OBA-300SH	300	0.9
OBA-500SH	500	1.5
OBA-800SH	800	2.3
OBA-1000SH	1,000	2.9
OBA-1500SH	1,500	4.4
OBA-2000SH	2,000	5.8

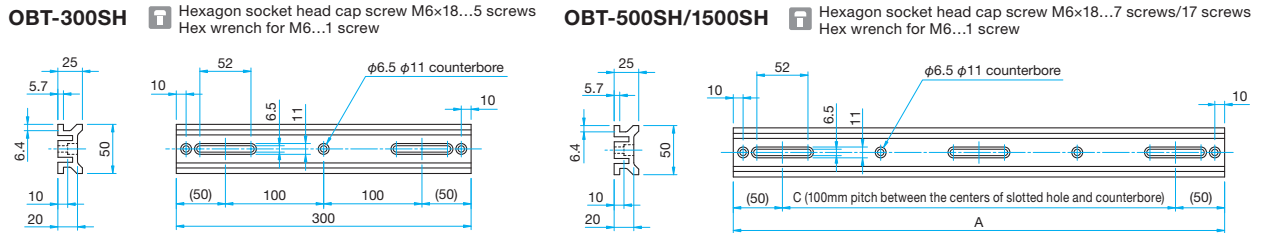
Primary material: Aluminum
Finish: Black Anodized

OBT-SH/SUU

RoHS

These 50mm-wide 25mm-high rails are designed to be directly secured on top of a laboratory bench while keeping a low optical axis.

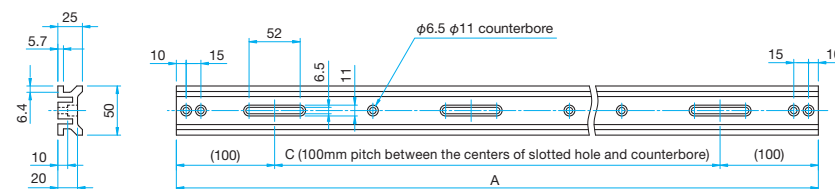
Outline Drawing



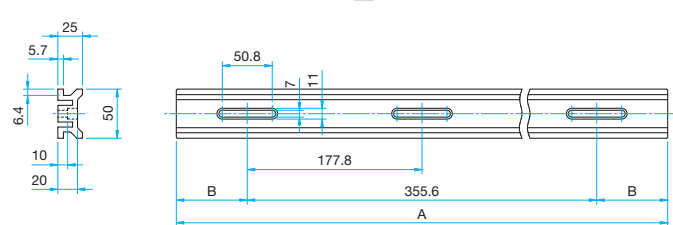
OBT-300SH Hexagon socket head cap screw M6x18...5 screws
Hex wrench for M6...1 screw

OBT-500SH/1500SH Hexagon socket head cap screw M6x18...7 screws/17 screws
Hex wrench for M6...1 screw

OBT-800SH/1000SH/2000SH Hexagon socket head cap screw M6x18...11 screws/13 screws/23 screws
Hex wrench for M6...1 screw



OBT-300SUU/500SUU/1000SUU Hexagon socket head cap screw 1/4-20UNCx3/4...2 screws/3 screws/6 screws



Guide

- ▶ Contact our Sales Division for information on ruler scale installation and custom lengths.

Specifications

Part Number		A [mm]	B [mm]	C [mm]		Weight [kg]
METRIC	INCH			METRIC	INCH	
OBT-300SH	OBT-300SUU	300	61.1	100x 2	177.8x1	0.6
OBT-500SH	OBT-500SUU	500	72.2	100x 4	177.8x2	1.1
OBT-800SH	-	800	-	100x 6	-	1.7
OBT-1000SH	OBT-1000SUU	1,000	55.5	100x 8	177.8x5	2.2
OBT-1500SH	-	1,500	-	100x14	-	3.3
OBT-2000SH	-	2,000	-	100x18	-	4.4

Primary material: Aluminum
Finish: Black Anodized

Application Systems

Optics & Optical Coatings

Opto-Mechanics

Bases

Manual Stages

Actuators & Adjusters

MotORIZED Stages

Light Sources & Laser Safety

Index

Guide

Vibration Isolation Systems

Optical Tables

Darkrooms/ Dark Boxes

Optical Bases

Posts

Brackets

Adapters

Tools