## Stainless Steel Extended Contact Bearing Linear Stages

- Patented extended contact bearings provide high load capacity
- · High strength and low thermal expansion for unparalleled stability
- Straightness of travel <3microns
- Wide range of footprints
- The ultimate translation stage
- Vacuum compatible grease standard
- Lockable



When nothing but the best will do, these stages are the ones you need. Made from hardened stainless steel, they are extremely strong and durable. Our patented precision extended contact ball bearing ways provide the highest possible load capacity and resist damage due to impact or wear. Due to the low thermal expansion of stainless steel, they do not wander and are extremely stable during moderate temperature excursions. X, XY and Z stages are offered. Z motion stages are of the pivot type which provide an unobstructed elevation platform. For vacuum applications the use of stainless steel is recommended as it is less likely to outgas than other materials. These vacuum compatible stages have no blind holes, no surface finish and a non-silicone high vacuum lubricant is used in the assembly process.

Three sizes cover most requirements. The footprint sizes are 65, 40 and 25mm each with convenient industry standard mounting holes. All of these stages are designed to be compact in order to fit into the smallest possible space. Metric screws are used throughout and the mounting patterns are optimized to the space available.

Steel Extended Contact Bearing Stages

#### Stainless Steel Extended Contact Bearing Stages

Aluminum Stages Rotation Stages Goniometers Rack & Pinion Dovetail Stages Preset Dovetail Stages Leadscrew Slides Tilt Platforms OEM Slides Accessories

These stages are normally supplied with manual micrometer drives but they can be provided with alternate manual drives, motorized drives or without any drives for OEM use.

> ORDERING & TECHNICAL SUPPORT

(949) 851-5881 FAX (949) 851-5058 E-MAIL sales@optosigma.com WEB www.optosigma.com



#### Steel Extended **Contact Bearing**

Stainless Steel Extended Contact Bearing Stages

Aluminum Stages **Rotation Stages** 

Goniometers

Rack & Pinion **Dovetail Stages** 

Preset Dovetail Stages

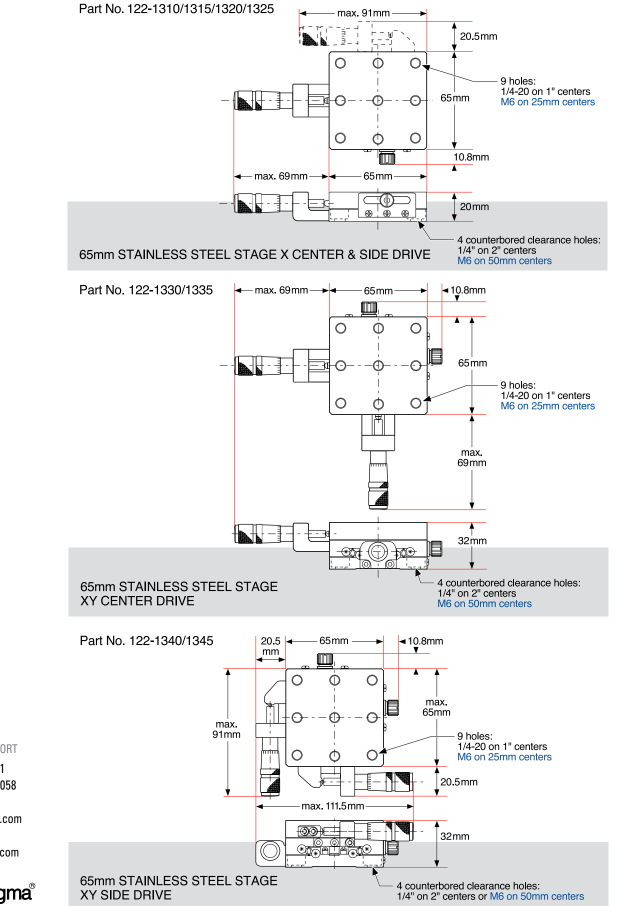
Leadscrew Slides

Tilt Platforms

OEM Slides

Accessories

## 65mm Stainless Steel Linear Stages



& **TECHNICAL SUPPORT** (949) 851-5881 FAX (949) 851-5058 E-MAIL

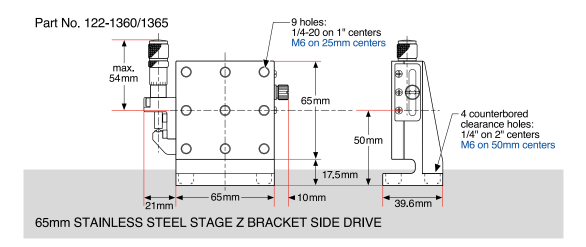
ORDERING

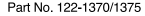
sales@optosigma.com WEB www.optosigma.com

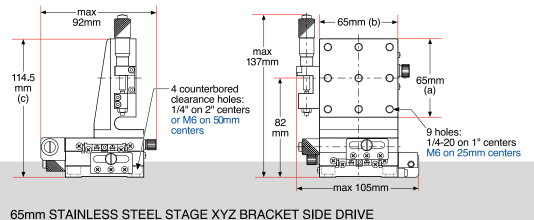


## 65mm Stainless Steel Linear Stages

Part No. 122-1350/1355 0 0 7 holes: 1/4-20 on 1" centers Ð Ð 65 mm M6 on 25mm centers O O щiш 3mm - max. 65mm 42mm ю¦ө ወ 55 ±5mm (c) 4 counterbored clearance holes: 65mm STAINLESS STEEL STAGE 2 PIVOT DRIVE 1/4" on 2" centers or M6 on 50mm centers







ORDERING & TECHNICAL SUPPORT (949) 851-5881 FAX (949) 851-5058 E-MAIL

sales@optosigma.com WEB www.optosigma.com



Aluminum Stages Rotation Stages

Goniometers

Steel Extended Contact Bearing Stages

> Rack & Pinion Dovetail Stages

Preset Dovetail Stages

Leadscrew Slides

Tilt Platforms

OEM Slides Accessories

Steel Extended Contact Bearing

#### Stainless Steel Extended Contact Bearing Stages

## Aluminum Stages

Rotation Stages

Goniometers

Rack & Pinion Dovetail Stages

Preset Dovetail Stages

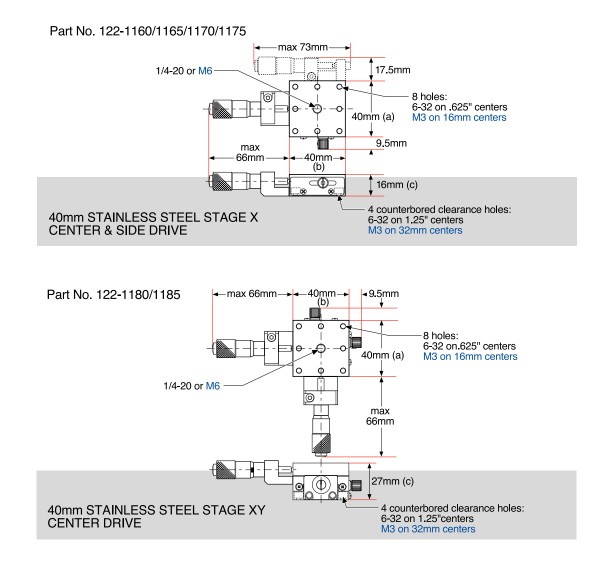
Leadscrew Slides

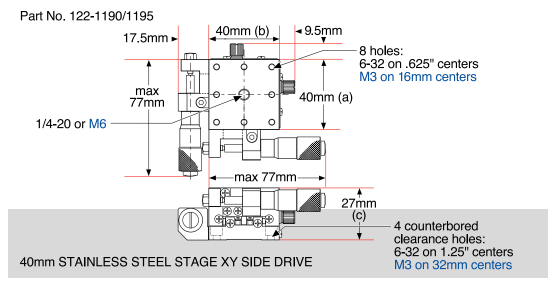
Tilt Platforms

OEM Slides

Accessories

## 40mm Stainless Steel Linear Stages





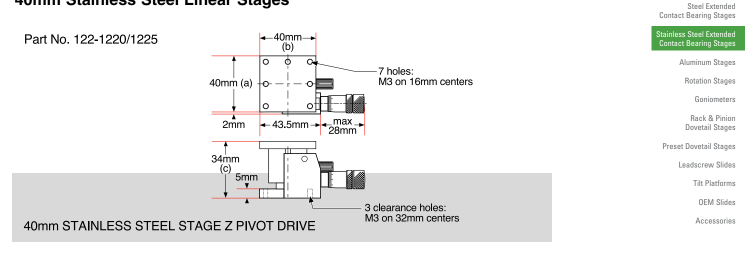
ORDERING & TECHNICAL SUPPORT

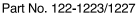
(949) 851-5881 FAX (949) 851-5058

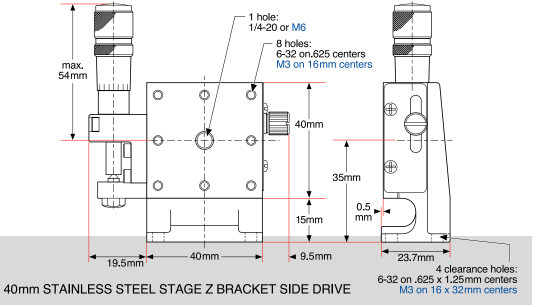
E-MAIL sales@optosigma.com WEB www.optosigma.com

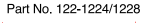


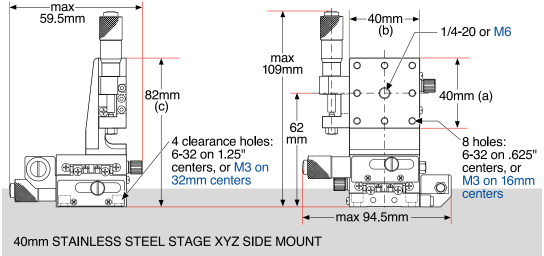
## 40mm Stainless Steel Linear Stages











ORDERING & TECHNICAL SUPPORT (949) 851-5881 FAX (949) 851-5058 E-MAIL sales@optosigma.com WEB www.optosigma.com



#### Steel Extended Contact Bearing

# Stainless Steel Extended Contact Bearing Stages

Aluminum Stages

**Rotation Stages** 

Goniometers

Rack & Pinion Dovetail Stages

Preset Dovetail Stages

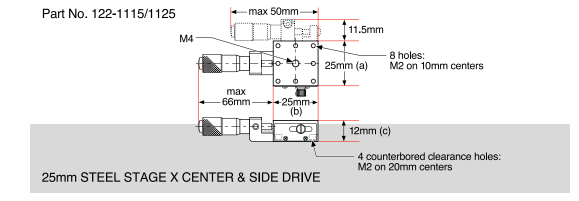
Leadscrew Slides

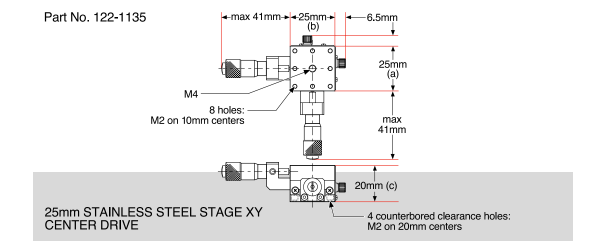
Tilt Platforms

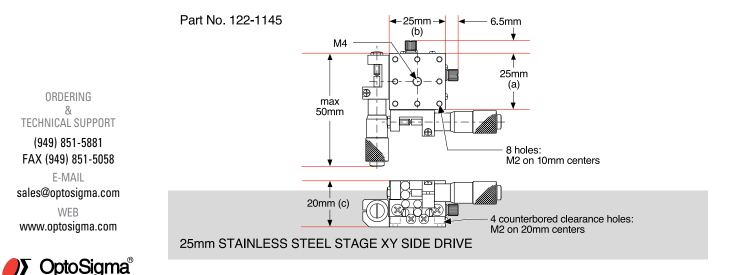
**OEM** Slides

Accessories









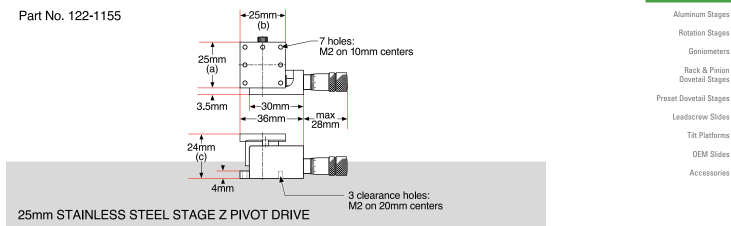
## 25mm Stainless Steel Linear Stages

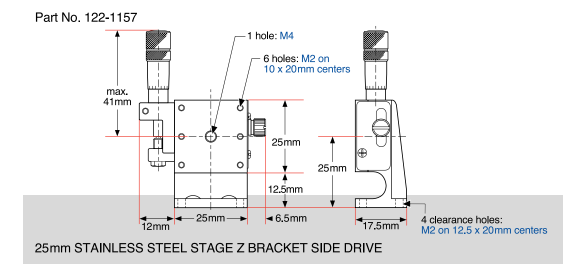
Steel Extended Contact Bearing Stages

Goniometers

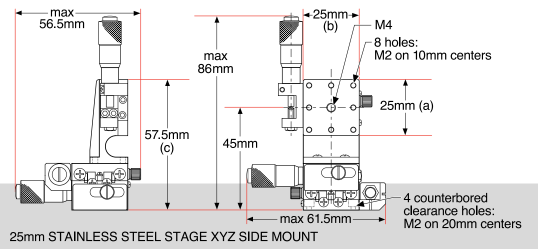
**OEM Slides** 

Accessories





## Part No. 122-1158



ORDERING & **TECHNICAL SUPPORT** (949) 851-5881

FAX (949) 851-5058 E-MAIL sales@optosigma.com WEB www.optosigma.com



Steel Extended Contact Bearing

#### Stainless Steel Extended Contact Bearing Stages

Aluminum Stages

Rotation Stages

Goniometers

Rack & Pinion Dovetail Stages

Preset Dovetail Stages

Leadscrew Slides

Tilt Platforms

OEM Slides

Accessories

## **Specifications & Tolerances**

Dimensions: ±0.2mm Pitch: <25arcsec Micrometer sensitivity: 10µm Minimum increment: 3µm Straightness: 2μm, Z stage 5μm Yaw: <15arcsec Material: Stainless steel

Stainless Steel Extended Contact Bearing Linear Stages							INCH	METRIC
Dimensions a x b Height (mm)	Height (mm)	Axes of Travel	Travel (mm)	Micrometer Position	Load Capacity (kg)	Price	PART NUMBER	PART NUMBER
65 x 65 65 x 65 65 x 65 65 x 65 65 x 65 65 x 65	20.0 20.0 32.0 32.0 55.0	X X XY XY Z	$\pm 6.5$ $\pm 6.5$ $\pm 6.5$ $\pm 6.5$ $\pm 5$	Center Side Center Side Pivot	30 30 30 30 15		122-1310 122-1320 122-1330 122-1340 122-1350	122-1315 122-1325 122-1335 122-1345 122-1355
65 x 65 65 x 65 40 x 40	82.5 114.5 16.0	Z XYZ X	±6.5 ±6.5 ±6.5	Bracket Side Side Center	3 3 15		122-1360 122-1370 122-1160	122-1365 122-1375 122-1165
40 x 40 40 x 40 40 x 40 40 x 40	16.0 27.0 27.0 34.0	X XY XY Z	±6.5 ±6.5 ±6.5 ±3	Side Center Side Pivot	15 15 15 9		122-1170 122-1180 122-1190 122-1220	122-1175 122-1185 122-1195 122-1225
40 x 40 40 x 40 25 x 25	55.0 82.0 12.0	Z XYZ X	±6.5 ±6.5 ±3	Bracket Side Side Center	2 2 4		122-1223 122-1224 -	122-1227 122-1228 122-1115
25 x 25 25 x 25 25 x 25 25 x 25 25 x 25	12.0 20.0 20.0 24.0	X XY XY Z	±3 ±3 ±3 ±3	Side Center Side Pivot	4 4 4 3		- - -	122-1125 122-1135 122-1145 122-1155
25 x 25 25 x 25	32.5 57.5	Z XYZ	±3 ±3	Bracket Side Side	1 1		-	122-1157 122-1158

Side micrometers are normally mounted on the left hand side of the stage.

For right hand mounted micrometers append -R.

To order a stage **without** a micrometer or micrometer mounting block **append -X** and deduct \$10 per axis from the price.

ORDERING & TECHNICAL SUPPORT (949) 851-5881 FAX (949) 851-5058 E-MAIL sales@optosigma.com WEB www.optosigma.com





Our extensive metrology capabilities ensure that our products will meet or exceed their specifications.