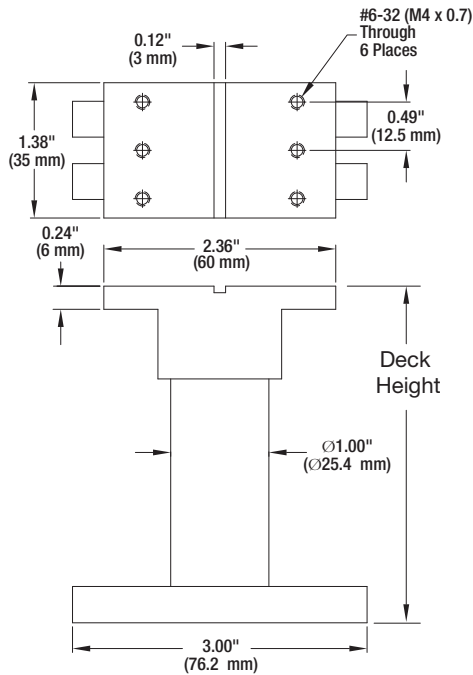
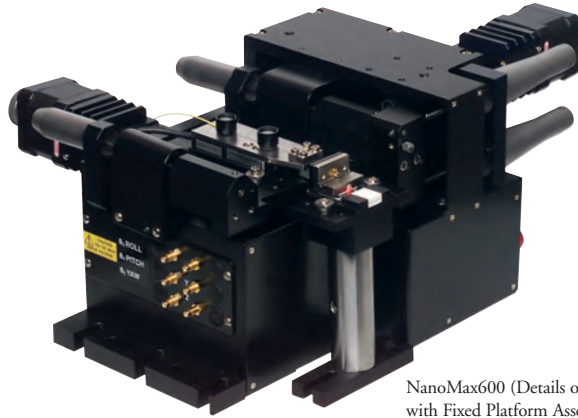


Fixed Platform Assemblies



Please refer to our website for complete models and drawings.

The AMA029 series of platform assemblies is intended to aid in the construction of complex optical systems that utilize multiple families of our motion control products. If a custom-height assembly is required, please contact your local Thorlabs office (see back cover for contact details).



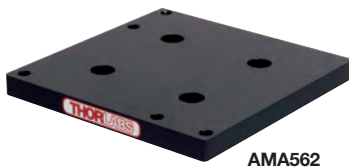
NanoMax600 (Details on Page 489) with Fixed Platform Assemblies



ITEM#	DECK HEIGHT	USES
AMA029A	2.46" (62.5 mm)	Standard Deck Height for RollerBlock™, PiezoBlock™, MicroBlock™, and NanoMax™
AMA029B	4.17" (105.8 mm)	Platform for Moving Carriage of the NST Stage
AMA029C	3.21" (81.5 mm)	Matches 3-Axis Stage and 19 mm Tilt Stage
AMA029D	4.43" (112.5 mm)	NanoBlock™ and MAX600 4-, 5-, and 6-Axis Stages with 112.5 mm Deck Height

ITEM#	METRIC ITEM#	\$	£	€	RMB	DESCRIPTION
AMA029A	AMA029A/M	\$ 57.00	£ 39.60	€ 50.70	¥ 481.40	Platform, Matches 62.5 mm Standard Deck Height
AMA029B	AMA029B/M	\$ 57.00	£ 39.60	€ 50.70	¥ 481.40	Platform for the Moving Carriage of the NST Stage
AMA029C	AMA029C/M	\$ 57.00	£ 39.60	€ 50.70	¥ 481.40	Platform, Matches 3-Axis Stage and 19 mm Tilt Stage
AMA029D	AMA029D/M	\$ 57.00	£ 39.60	€ 50.70	¥ 481.40	Platform, Matches 4-, 5-, or 6-Axis Stages with 112.5 mm Deck Height

Cross Platform Mounting Plate



AMA562

This plate mounts the NanoMAX™ series of three-axis flexure stages to the 50 mm travel cross-roller bearing TravelMax™ series of stages. Please see page 432 for details on the LNR50 family of stages.

- Deck Height: 3.84" (97.5 mm)
- Optical Axis: 4.33" (110.0 mm)



ITEM#	METRIC ITEM#	\$	£	€	RMB	DESCRIPTION
AMA562	AMA562/M	\$ 79.20	£ 55.00	€ 70.40	¥ 668.80	Adapter Plate for NanoMax™ to LNR Series Stages