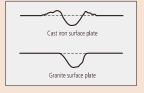
Length Standards Brought to You by Mitutoyo

Black Granite Surface Plates SERIES 517

- Natural granite is free from deterioration or dimensional change over time.
- Granite surface plates have significant advantages over cast iron surface plates: Twice as hard as cast iron. Non-magnetic. Low thermal expansion.
- Free from wringing, so there is no interruption of work.
- Free from burrs or protrusions because of the fine grain structure and insignificant stickiness; this ensures a high degree of flatness over a long service life and causes no damage to workpieces or instruments.
- Use these plates in a stable temperature environment.

Since flatness error occurs when there is a temperature difference between the working surface and the underside, avoid working in direct sunlight. Also, do not place a plate in the vicinity of an air conditioner, etc. (Recommended environment: Temperature 20±1°C, Humidity 58±2%)









Custom-made Granite Products

Mitutoyo can manufacture granite products to your design (such as main structural components of semiconductor instruments and process machinery).



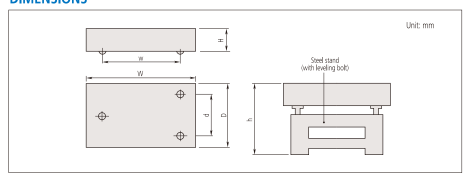


Grinding CMM granite tables on a large grinding machine

SPECIFICATIONS

Order No.	Size			51.	.,	Stand (Option) Order No.			
	W×D×h	d	W	Flatness	Mass	Normal type	with safty frame	with caster	- h
517-401	300×300×100mm	240mm	240mm	2µm	27kg	_	_	_	_
517-301				3µm					
517-101				5µm					
517-411	7-311 450×300×100mm 7-111	240mm	390mm	2µm	40kg	_	_	_	_
517-311				3µm					
517-111				6µm					
517-414	314 600×450×100mm	370mm	500mm	2.5µm	80kg	517-203	517-203R	517-203CR	755 - 775mm* ¹
517-314				4µm					
517-114				8µm					
517-403	600×600×130mm	500mm	500mm	2.5µm	140kg	517-20	517-204R	517-204CR	755 - 775mm* ¹
517-303 517-103				5µm					
517-103				8µm					
517-405	750×500×130mm	420mm	630mm	3µm 5µm	146kg	517-205	517-205R	517-205CR	755 - 775mm* ¹
517-305				9µm					
517-407	1000×750×150mm	630mm	700mm	3µm	337kg	517-206	517-206R	517-206CR	
517-307				6µm					755 - 775mm* ¹
517-107				12µm					
517-409	1000×1000×150mm	700mm	700mm	3.5µm	450kg	517-207	517-207R	517-207CR	735 - 775mm* ¹
517-309				7µm					
517-109				13µm					
517-413		700mm	1100mm	4µm	900kg	517-208	517-208R	517-208CR	735 - 775mm* ¹
517-313				8µm					
517-113				16µm					
517-410	2000×1000×250mm	700mm	1500mm	4.5µm	1500kg	517-209	517-209R	517-209CR	735 - 775mm* ¹
517-310				9.5µm					
517-110				19µm					
517-416	2000 4500 200	1100mm	1500mm	5µm	2700kg	517-210	E42 040D	F47 2406F	725 775
517-316	2000×1500×300mm			10µm			517-210R	517-210CR	735 - 775mm* ¹
517-116				20µm					
517-317 517-117	2000×2000×350mm	1500mm	1500mm	11µm 22µm	4200kg	_	_	-	700 - 706mm* ¹
517-117	3000×1500×400mm	1100mm	2000mm	12.5µm	5400kg	_	_	_	
517-318				25µm					700 - 706mm* ¹
517-110	2000 2000 500	4500		13.5µm					
517-119	3000×2000×500mm	1500mm	2000mm	27µm	9000kg	_	_	_	700 - 706mm* ¹

DIMENSIONS



SPECIFICATIONS: Stand

Block mount	Applicable surface plate		
Order No.	Order No.	Size (W × D × H)	
06AAY174	517-317	2000 × 2000 × 350mm	
U0AA11/4	517-117		
06AAY175	17-318	3000 × 1500 × 400mm	
00AA1175	517-118		
06AAY176	517-319	3000 × 2000 × 500mm	
00AA1170	517-119		

Block platform for supporting legs



Block platform for auxiliary legs





With leveling bolt.
*1 Distance from the bottom of the large granite plate block mount to the granite plate top surface.