



TRU-STONE TECHNOLOGIES DIVISION

CUSTOM ENGINEERED GRANITE PRODUCTS SURFACE PLATES ACCESSORIES



Starrett Tru-Stone Technologies Division Granite Products & Services

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Granite Surface Plates and Accessories

In 2006, The L.S. Starrett Company acquired Tru-Stone Technologies in Waite Park, MN. With this acquisition, a broad variety of new capabilities are now available to Starrett customers.

OEM Capabilities

Our Tru-Stone Technologies Division continues to provide solutions to customers in precision granite, carbon fiber, ceramic, high precision vacuum chucks and other materials. We offer granite machine bases and surface plates to meet your requirements up to 55 feet long and weighing 72 tons.

Whether your application requires a simple standard surface plate or a large OEM assembly, the Starrett Tru-Stone Technologies Division will work with you to fulfill those requirements.

Every linear measurement depends on an accurate reference surface from which final dimensions are taken. Starrett Precision Granite Surface Plates provide this reference plane for work inspection and for work layout. Their high degree of flatness, overall quality and workmanship also make them ideal bases for mounting sophisticated mechanical, electronic and optical gaging systems.

Material

The granite for Starrett surface plates has been selected for the best balance of physical properties, maximum resistance to wear and for deflection under load. Each plate has been lapped to a fine microinch finish to minimize tool wear and drag.

The most important element in the performance and life of granite surface plates is the percentage of quartz that is present in the stone. Quartz is more than twice as resistant to wear as the other minerals in granite. It provides bearing points that are of a hard, highly polished, smooth character which protect the accuracy and finish of both the surface plate and the tools and instruments used on it.

Starrett Crystal Pink[®] Granite has the highest percentage of quartz of any granite. Higher quartz content means greater wear resistance. The longer a surface plate holds its accuracy, the less often it will require resurfacing, ultimately providing better value.

Selection

Accuracy Under Load

Starrett Crystal Pink and Superior Black Granite plates have a thickness capable of supporting a total normal load equal to 50lb. for each square foot (24kg for each 1,000 sq. cm) of surface area loaded in the center of the plate – without deflecting the plate along a diagonal of more than one-half the flatness tolerance. This is the accepted rating in the U.S. Federal Specification GGG-P-463c.

In the situations where abnormal loading conditions are anticipated, Starrett can engineer and modify surface plate thickness to meet virtually any requirement.

Ledges and Clamping

Surface plates without work clamping ledges are recommended for sustained accuracy and reliability. Ledges are for work clamping purposes only. If excessive torque is used when applying clamps to ledges, it can adversely affect measurements taken near the plate edges. If clamping is important, T-slots and threaded metal inserts may be installed in the surface.



Specifications

Starrett Granite Surface Plates meet or exceed U.S. Federal Specification GGG-P-463c.

Starrett Granite Surface Plate Calibration

- Calibration of granite surface plates, granite parallels (2 and 4-sided), granite straight edges, granite tri-squares, granite angle plates and granite squares
- Surface plate and granite metrology and accessory resurfacing
- Calibration Lab is accredited by A2LA to ISO/IEC 17025*



*The L.S. Starrett Company's accreditations are site-specific and tool-specific. The scope of accreditation is available upon request to each location.

Technical Information

Accuracy

Starrett Granite Surface Plates are manufactured in three grades of accuracy:

Grade AA – Laboratory Grade

This is typically specified for precision operations in constant temperature gaging rooms and metrology departments.

Grade A – Inspection Grade

This is typically specified for general work in quality control.

Grade B – Toolroom Grade

This is typically specified for production checking work throughout the shop.

Unilateral Flatness Tolerance

Overall flatness tolerance is based on unilateral measurement. All points on the work surface shall be contained between two parallel planes separated at a distance no greater than the amount specified for each particular grade and size as shown in our listings.

Repeat Reading Tolerance

Repeat reading tolerance is easily checked with a Repeat Reading Gage. This gage detects local areas, not overall flatness. In addition to the overall flatness tolerance referred to above,

Starrett provides repeat reading tolerances as follows:

Diagonal Inches	Full Indicator inches and (N	Obtained		
(mm)	Grade AA	Grade A	Grade B	A COLOR
Through 30 (750)	35 (.9)	60 (1.5)	110 (2.8)	
Over 30-60 (750-1500)	45 (1.1)	70 (1.8)	120 (3)	
Over 60-90 (1500-2250)	60 (1.5)	80 (2)	160 (4)	When Not
Over 90-120 (2250-3000)	75 (1.9)	100 (2.5)	200 (5)	Specified
Over 120-150 (3000-3800)	90 (2.3)	120 (3)	240 (6)	
Over 150" (3800)	100 (2.5)	140 (3.6)	280 (7)	
All Sizes	25 (.6)	50 (1.3)	100 (2.5)	When Specified

A repeat reading gage detects minute variations of the surface within the unilateral flatness tolerance of the whole surface.



Inspecting a granite plate with an autocollimator.

Certified Accuracy

Before shipment, each surface plate must pass a critical final inspection to prove that its entire surface is within the specified tolerance. The final inspection is done with an autocollimator in a controlled atmosphere. This instrument is checked and certified against standards traceable to the U.S. National Institute of Standards and Technology (NIST). The instrument's certification is on file at the Starrett Tru-Stone Technologies Division in Waite Park, MN.

All shipments of Starrett precision granite products include a calibration certificate which verifies traceability to NIST as well as certifying that the inspection requirements of U.S. MIL-I-45208A and Federal Spec. GGG-P-463c have been met.

Periodic Inspection

Every surface plate in use should be frequently inspected, especially when used in shop conditions where abrasion is common. An effective inspection program should include regular checks with an autocollimator. If tolerance variations are excessive, the plate can be transferred to work involving less accuracy or it can be resurfaced to restore its original level of accuracy.

Resurfacing Services

Resurfacing facilities for Starrett and other brands of granite surface plates are available in our plant or yours. For contact details, refer to the back cover of this catalog.

Design Assistance Starrett engineers will provide prompt assistance on any problem related to surface plate design, installation or use. Our staff is available to assist in your design of larger OEM projects.

To get the best service and value from any granite plate, contact Starrett Tru-Stone.



Custom Engineered Granite Solutions

For Oversize Parts and Assembling

Starrett has unparalleled experience and expertise in building special, extra-large granite surface plates and custom products from granite to meet specific requirements.

All Starrett special surface plates are made from single, solid slabs of granite quarried in one piece, machined in one piece and finished to your specified dimensions and tolerances.



Above: Starrett offers unparalleled design expertise and experience to work with your engineers to create the ideal custom solution for your application.

Special plates are usually requested in two different categories:

Inspecting oversize parts:

The first category is for inspecting oversize parts and assemblies such as diesel engine blocks and crankshafts, vehicle frames, missile components and ground support equipment.

Inquiries for granite surface plates to accommodate oversize parts and assemblies should indicate:

- 1. Type of part to be staged
- 2. Distribution of weight
- 3. Degree of inspection accuracy required
- 4. Work holding requirements
- 5. Footing requirements, ceiling height and availability of heavy-duty work-handling equipment

Modifying standard plates:

The second general category relates to modifying standard plates or building special surface plates for work-holding attachments of many different types.

Threaded and solid inserts, adaptor holes, T-slots, dovetails – almost anything added to conventional gaging fixtures can also

Tru-Vac Vacuum & Air-lift Technology

Starrett provides both standard and custom solutions for vacuum chucking, positioning or air-lift part transfer. Our innovative Tru-Vac technology integrates the stability and precision flatness of granite with a porous medium, usually ceramic.

Tru-Vac can eliminate the need for mechanical clamping with its inherent part distortion or damage risk by utilizing vacuum draw at specific locations or distributed over the entire surface of your part.

Conversely, Tru-Vac technology can be utilized to provide positive pressure to allow delicate parts to

glide on a cushion of air from which they can be safely lifted or transferred to the next operation.

Starrett engineers will work with you to select the best porous medium for your application based on surface area, flatness, wear, and desired airflow characteristics.

Tru-Vac technology can be utilized in air chucks smaller than a hockey puck or larger than a conference Above: Tru-Vac vacuum chuck.

room table. Vacuum zones can be of nearly any shape by virtue of our CNC milling capabilities.

Multiple zones can be utilized to accommodate a variety of part sizes or even to provide a combination of negative and positive pressure for controlled part movement.

> Left: We can build custom fixture plates that provide exceptional positional accuracy for one or several of your applications.

> > be added to Starrett surface plates, extending their accuracy and versatility for numerous applications. Precision edges, made square with the top surface and adjacent edges, as well as

precision graduated rules can also be added.

Star

We can build and assemble this work-holding or special gaging equipment to very close tolerance in either fractional, decimal inch or metric dimensions. All special plates are quoted on an individual basis, based on complexity and tolerance requirements. We will work with you to give you the best, most economical solution for your application.

The uses of Starrett special granite surface plates are limited only by the imagination of the creative tool designer. Inquiries for special surface plates like the type shown will be studied and recommendations given without obligation.



Technical Capabilities

Starrett has a variety of technical capabilities that, combined with our expertise, makes us the perfect choice for your custom granite requirements.

These capabilities include:

- Drilled and bored holes with precise size and location
- Inserts turned and inspected in-house for quality control and custom options
- T-slots and inserts bonded
 using proprietary methods
- CNC milling of patterns of clearance areas
- Specialty slot milling capabilities
- Unsurpassed dimensional control of flat, square, and parallel surfaces





Examples of Custom Applications Capabilities Left: Multi-plane bases with precise insert accuracy. Right: Laser verified geometric

accuracy.

Left: Extremely large (or small) part capabilities.



Assembly Integration

In addition to collaborating on the design and building of your machine foundation, Starrett technicians are skilled at value-added assembly.

Using precision equipment in our assembly laboratories, we can provide you with the next level assembly, such as adding bearing rails, encoder rails, screw drives, stages, or vibration damping devices.

Having this assembly done at our factory provides accountability for accurate performance.



Starrett

Starrett Tru-Stone Granite Surface Plates

Crystal Pink® Granite Surface Plates

Starrett Crystal Pink Granite Surface Plates are accurate for use in metrology laboratories and wear resistant for use in abrasive shop environments.

Crystal Pink is the finest, most durable granite surface plate available to industry today. The name is derived from the fact that it has the highest crystalline quartz content of any granite surface plate.

Surface Finish

Even distribution of large quartz crystals provides a smooth finish, which significantly reduces wear on the surface plate and the instruments used on it. This fine micro-finish, combined with the natural voids in the surface, prevents wringing and provides a velvety-smooth tool action.

Wear Life

Our experience with surface plate performance in customers' plants shows that non-quartz-bearing granite in average daily use requires resurfacing about once a year. Crystal Pink plates used in these same plants have required resurfacing only once every three to five years, on average.





Grade AA	Laboratory	6.1	1.510	国际的 有关人		No Ledge		9 N F	Two Ledge				
Surface S	Size	Thick	ness	Flatness U Tolerance	Inilateral			Weight					
Inch	mm	Inch	mm	Inch	mm	Lb.	kg	EDP	Lb.	kg	EDP		
12 x 12	300 x 300					55	25	80601	50	23	80602		
12 x 18	300 x 450	4	100	.000050	0.0012	85	39	80610	78	35	80611		
18 x 18	450 x 450				125	57	80619	120	54	80620			
18 x 24	450 x 600		.000075		0000-	000075	0.0019	248	113	80628	224	102	80629
24 x 24	600 x 600	6		15 0.0019	330	150	80646	306	139	80647			
24 x 36	600 x 900			.000100	0.0025	495	225	80655	460	209	80656		
30 x 48	750 x 1200	10	250	.000168	0.0043	1585	719	80883	1585	719	80884		
36 x 36	900 x 900	6	150	.000150	0.0038	745	338	80701	710	322	80702		
36 x 48	900 x 1200	8	200	.000200	0.0050	1320	599	80710	1250	567	80711		
36 x 60	900 x 1500	10	250	.000250	0.0063	2065	937	80719	1950	885	80720		
36 x 72	900 x 1800	12	300	.000300	0.0076	2970	1347	80728	2810	1275	80729		
48 x 48	1200 x 1200	10	250	.000200	0.0051	2535	1150	80889	2535	1150	80890		
48 x 72	1200 x 1800	12	300	.000350	0.0088	3960	1796	80755	3795	1721	80756		
48 x 96	1200 x 2400	16	400	.000500	0.0127	7040	3193	80773	6750	3062	80774		

Other sizes available by request. No ledge and two ledge plates listed, four ledge plates available by request.

Crystal Pink® Granite Surface Plates

- Meets or exceeds U.S. Federal Specification GGG-P-463c for flatness
- Great surface hardness and wear resistance – the highest percentage of quartz crystals of any granite plate
- Smooth, jewel-like quartz bearing points protect accuracy and finish of both the surface and the tools used on it
- Quality and economy combined
- Comparable to black granite plates while outwearing them as much as 5 to 1
- Meets or exceeds 50 lb. per square foot (24kg per 1,000 sq. cm) load bearing specifications. Available in 100 lb. (45kg) test series

Standard-size plates are mounted on resilient support pads, providing isolation from normal vibration and a non-distorting 3-point suspension.

Packed one per crate with skids for forklift handling.

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How to Order Specify:

- 1. Surface size of plate
- 2. Grade AA, A or B tolerance
- 3. Number of ledges

Special Requirements

Should your application require something other than a standard surface plate, we can provide you with custom options.

Starrett can produce your plate from pink, black or gray granite. Custom sizes and thicknesses are available upon request to meet your needs.

We can also add holes, counterbores, threaded or solid stainless steel inserts and t-slots to your surface plate.

Contact Starrett Tru-Stone for assistance.

Grade A Inspection - No Ledge Two Ledge											
Surface S	ize	Thick	ness	Flatness I Tolerance		Weight	t		Weight		
Inch	mm	Inch	mm	Inch	mm	Lb.	kg	EDP	Lb.	kg	EDP
12 x 12	300 x 300					55	25	80604	50	23	80605
12 x 18	300 x 450	4	100	.000100	0.0025	85	39	80613	78	35	80614
18 x 18	450 x 450		0	Cm	br	125	57	80622	120	54	80623
18 x 24	450 x 600	u	C	.000150	0.0038	248	113	80631	224	102	80632
24 x 24	600 x 600	6	150	.000150	0.0050	330	150	80649	306	139	80650
24 x 36	600 x 900			.000200	0.0050	495	225	80658	460	209	80659
30 x 48	750 x 1200	8	200	.000400	0.0102	1270	576	80885	1270	576	80886
36 x 36	900 x 900	6	150	.000300	0.0076	745	338	80704	710	322	80705
36 x 48	900 x 1200	8	200	.000400	0.0102	1320	599	80713	1250	567	80714
36 x 60	900 x 1500	10	250	.000500	0.0127	2065	937	80722	1950	885	80723
36 x 72	900 x 1800	10	200	.000600	0.0152	2475	1123	80731	2340	1061	80732
48 x 48	1200 x 1200	8	200	.000500	0.0130	2030	921	80891	2030	921	80892
48 x 72	1200 x 1800	10	250	.000700	0.0177	3300	1497	80758	3165	1436	80759
48 x 96	1200 x 2400	12	300	.001000	0.0254	5280	2395	80776	5060	2295	80777
Grade B To	oolroom - No L	edge	1.5	and the	1.44	194 J	100		Two Le	dge	
12 x 12	300 x 300					55	25	80607	50	23	80608
12 x 18	300 x 450			.000200	0200 0.0050	83	38	80616	76	34	80617
18 x 18	450 x 450	4	100			125	57	80625	118	54	80626
18 x 24	450 x 600			.000300	0.0076	165	75	80634	155	70	80635
24 x 24	600 x 600			.000500	0.0070	220	100	80652	210	95	80653
24 x 36	600 x 900			.000400	0.0102	495	225	80661	460	209	80662
30 x 48	750 x 1200	6	150	.000700	0.0180	950	431	80887	950	431	80888
36 x 36	900 x 900	0	150	.000600	0.0152	745	338	80707	710	322	80708
36 x 48	900 x 1200			.008000	0.0203	990	449	80716	955	433	80717
36 x 60	900 x 1500	8	200	.001000	0.0254	1650	749	80725	1560	708	80726
36 x 72	900 x 1800	0	200	.001200	0.0304	1980	898	80734	1870	848	80735
48 x 48	1200 x 1200	6	150	.000900	0.0229	1520	689	80893	1520	689	80894
48 x 72	1200 x 1800	8	200	.001400	0.0355	2640	1198	80761	2530	1148	80762
48 x 96	1200 x 2400	10	250	.002000	0.0508	4400	1996	80779	4215	1912	80780

Other sizes available by request. No ledge and two ledge plates listed, four ledge plates available by request.

Starrett

Superior Black Granite Surface Plates

Our superior black granite has low water absorption rates, thus minimizing the possibility of your precision gages rusting while setting on the plates.

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This black granite creates little glare resulting in less eyestrain for individuals using the plates.

We have chosen our superior black granite with the specific intent of keeping thermal expansion to a minimum.

Grade AA Laboratory - No Ledge Two Ledge Surface Size Thickness **Flatness Unilateral Tolerance** Weight Inch Inch mm Inch mm Lb. kg EDP EDP mm 12 x 12 300 x 300 61 28 85006 85007 0.0012 .000050 12 x 18 300 x 450 92 42 85010 85011 100 4 18 x 24 450 x 600 183 83 85028 85029 .000075 0.0019 24 x 24 600 x 600 244 111 85036 85037 24 x 36 600 x 900 .000100 0.0025 549 249 85055 85056 6 150 8 30 x 48 750 x 1200 200 .000168 0.0043 1220 553 85082 85083 36 x 36 900 x 900 .000150 0.0038 374 85090 6 150 824 85091 36 x 48 900 x 1200 8 200 .000200 0.0050 1464 664 85110 85111 250 .000250 2288 1038 36 x 60 900 x 1500 10 0.0063 85118 85119 36 x 72 900 x 1800 12 300 .000300 0.0076 3294 1494 85128 85129 1200 x 1200 8 .000200 885 48 x 48 200 0.0051 1952 85136 85137 48 x 72 10 250 .000350 1200 x 1800 0.0088 3660 1660 85155 85156 48 x 96 1200 x 2400 12 300 .000500 0.0127 5856 2656 85173 85174 Grade A Inspection - No Ledge **Two Ledge** 12 x 12 300 x 300 61 28 85008 85009 .000100 0.0025 12 x 18 300 x 450 92 42 85013 85014 4 100 18 x 24 450 x 600 183 83 85031 85032 .000150 0.0038 24 x 24 600 x 600 844 111 85038 85039 24 x 36 600 x 900 .000200 0.0050 549 249 85058 85059 0.0102 415 85085 30 x 48 750 x 1200 .000400 915 85086 6 150 36 x 36 900 x 900 .000300 0.0076 824 374 85092 95091 .000400 36 x 48 900 x 1200 0.0102 1098 498 85113 85114 900 x 1500 200 .000500 0.0127 1830 830 85120 85121 36 x 60 8 900 x 1800 36 x 72 10 250 .000600 0.0152 2745 1245 85131 85132 6 664 48 x 48 1200 x 1200 150 .000500 0.0130 1464 85138 85139 48 x 72 1200 x 1800 8 200 .000700 0.0177 2928 1328 85158 85159 48 x 96 1200 x 2400 10 250 .001000 0.0254 4880 2214 85176 85177 Grade B Toolroom - No Ledge **Two Ledge** 12 x 12 300 x 300 46 21 85012 85015 .000200 0.0050 12 x 18 300 x 450 3 75 69 31 85016 85017 18 x 24 450 x 600 .000300 0.0076 136 62 85034 85035 24 x 24 600 x 600 .000300 0.0076 244 111 85040 85041 4 100 24 x 36 600 x 900 .000400 0.0102 366 166 85061 85062 750 x 1200 .000700 0.0180 915 415 85088 85089 30 x 48 36 x 36 900 x 900 .000600 0.0152 824 374 85094 85095 6 150 .008000 0.0203 1098 498 85117 36 x 48 900 x 1200 85116 36 x 60 900 x 1500 .001000 0.0254 1373 623 85122 85123 996 36 x 72 900 x 1800 8 200 .001200 0.0304 2196 85134 85135 48 x 48 1200 x 1200 6 150 .000900 0.0229 1464 664 85140 85141 48 x 72 1200 x 1800 .001400 0.0355 2196 996 85161 85162 200 8 48 x 96 1200 x 2400 .002000 0.0508 85179 85180 3904 1771

Other sizes available by request. No ledge and two ledge plates listed, four ledge plates available by request.

How to Order

Specify: 1. Surface size of plate 2. Grade AA, A or B tolerance

3. Number of ledges

Special Requirements

Should your application require something other than a standard surface plate, we can provide you with custom options.

Starrett can produce your plate from pink, black or gray granite. Custom sizes and thicknesses are available upon request to meet your needs.

We can also add holes, counterbores, threaded or solid stainless steel inserts, and t-slots to your surface plate.

Contact Starrett Tru-Stone for assistance.



Surface Plate Accessories

Surface Plate Stands

Our stands are constructed from welded square steel tubing to provide exceptional strength and durability. Steel crossbeams are located at the proper support points to ensure maximum surface plate accuracy.

Stands are supplied with a scratch and abrasion resistant industrial powder coated finish. In addition to our standard beige gray color, other colors are available upon request and at an additional charge.

Stationary stands come with leveling adjustors with the typical adjustment being 2". Rolling stands are fabricated with two stationary and two swivel casters.

Stands require no assembly. Order by surface plate size.

Tube Steel	Surface Plate S	tands	3 8 4		1. A.
Surface Pla	ate Size	Stand	Weight	Stationary Stand	Rolling Stand
Inch	mm	Lb.	kg	EDP	EDP
12 x 18	300 x 450	50	23	82220	82221
18 x 18	450 x 450	65	29	82222	82223
18 x 24	450 x 600	75	34	82224	82225
24 x 24	600 x 600	85	39	82226	82227
24 x 36	600 x 900	95	43	82228	82229
24 x 48	600 x 1200	145	66	82230	82231
30 x 48	750 x 1200	155	70	82266	82268
36 x 36	900 x 900	165	75	82232	82233
36 x 48	900 x 1200	185	84	82234	82235
36 x 60	900 x 1500	205	93	82236	82237
36 x 72	900 x 1800	235	107	82238	82239
48 x 48	1200 x 1200	210	95	82270	82272
48 x 60	1200 x 1500	255	116	82240	82241
48 x 72	1200 x 1800	265	120	82242	82243
48 x 96	1200 x 2400	345	156	82244	82245

Granite Surface Plates not included with stands - order separately.

Surface Plate Cleaner

To keep surface plates and other precision granite products in top condition, they should be cleaned frequently with Starrett Cleaner. This helps prevent abrasion of tools by dirt and other foreign particles.

The liquid cleaner, which also acts as a degreaser and rust inhibitor, should be used without water to minimize the risk of rusting tools.



Surface Plate Cleaner	
Description	EDP
55 gal. (208 liter) Drum	81820
1 gal. (3.75 liter) Case of Four	81822
1 Quart (.95 liter) Case of 12	81824
Waterless Cleaner (Case of Twelve 16 oz. jars)	81828



Cabinet Type Surface Plate Stands

Cabinet stands provide a strong, rigid support for standard plates listed, plus a handy place to store frequently used inspection tools and accessories.

The standard height is 36" (900mm) from the floor to top of the surface plate.

All stands made from heavy-gauge welded steel, have locking doors on the front. The 48" (1200mm) wide stands are equipped with doors front and back unless otherwise specified. Stands are supplied with leveling screws or casters as listed. Order by surface plate size and thickness.



Cabinet Type Surface Plate Stands											
Surface Plate Size		Stand V	Neight	Stationary Stand	Rolling Stand						
Inch	mm	Lb.	kg	EDP	EDP						
24 x 36	600 x 900	190	86	81504	81506						
36 x 36	900 x 900	245	111	81516	81518						
36 x 48	900 x 1200	300	136	81513	81515						
36 x 60	900 x 1500	365	166	81519	81521						
36 x 72	900 x 1800	440	200	81522	81524						
48 x 72	1200 x 1800	660	299	81525	81527						

Granite Surface Plates not included with stands - order separately.

Surface Plate Covers

We highly recommend the use of surface plate covers to protect your precision granite investment. Prevent abrasive build up on your plates with our covers made from heavy gauge vinyl with a soft interior lining. Our covers provide a tough, durable, protective outside with a soft cushion inside.



For Surface Pla	ite Size	EDP
12" x 12"	300 x 300mm	83020
12" x 18"	300 x 450mm	83021
18" x 18"	450 x 450mm	83022
18" x 24"	450 x 600mm	83023
24" x 24"	600 x 600mm	83024
24" x 36"	600 x 900mm	83025
24" x 48"	600 x 1200mm	83026
30" x 48"	750 x 1200mm	83034
36" x 36"	900 x 900mm	83027
36" x 48"	900 x 1200mm	83028
36" x 60"	900 x 1500mm	83029
36" x 72"	900 x 1800mm	83030
48" x 48"	1200 x 1200mm	83035
48" x 60"	900 x 1500mm	83031
48" x 72"	1200 x 1800mm	83032
48" x 96"	1200 x 2400mm	83033

Granite Metrology Accessory Products Toolmakers' Flats

These handy flats are small precision surface plates that are ideal for many inspection and checking uses throughout the plant.

They are especially well suited for layout work and offer an easy, portable reference for gaging small parts.

Description	Size	Tolerance	Weight	EDP
Crystal Pink [®] Granite				81803
npala Black Granite	12" x 8" x 2" (300 x 200 x 50mm)	.0001" (0.0025mm)	20lbs (9kg)	81802
Sturdy Felt Lined Case for Toolmakers' Flat	(300 x 200 x 301111)	(0.00231111)	(JKg)	81804

Three-Face Granite Tri-Squares

Three-Face Granite Tri-Squares provide Granite tri-squares may also be used an excellent, economical way for accurately checking the X-Y-Z axes on CNC machine tools and coordinate measuring machines.

Lying in the horizontal position, the X and Y axes can be checked for 90° squareness. With the square in the vertical position, tracing along the vertical edge of the square can check the perpendicularity of the Z axis.

in the same manner that steel squares would be used for the direct checking of squareness and straightness.

Three-Fa	ice Granite T	ri-Squares			A STATE OF	P.C.	-5.7K - 1			
Dimensio	Dimensions							Accuracy Grade – EDP		
Inch			mm			Weight		AA Laboratory .000025"/6" TIR	A Inspection .000050"/6" TIR	
Base	Height	Thickness	Base	Height	Thickness	Lb.	kg	(0.0006/150mm)	(0.0012/150mm)	
6	9	3	150	225	75	18	8	81969	81970	
9	12	3	225	300	75	23	10	81961	81962	
12	18	4	300	450	100	60	27	81964	81965	
18	24	4	450	600	100	120	54	81967	81968	
24	36	6	600	900	150	570	259	81971	81972	

Other sizes quoted on application.

Starrett

Five-Face Master Squares

Five-Face Granite Master Squares are popular for accurately checking the X-Y-Z axes on CNC machine tools and coordinate measuring machines.

Lying in the horizontal position, the X and Y axes can be checked for 90° squareness. With the square in the vertical position, tracing along the vertical edge of the square can check the perpendicularity of the Z axis. By tracing along the top edge of the square while in the vertical position, it will check parallelism of the table in the X and Y axes to the spindle.

Five-face master squares may also be used on any work that requires the checking of squareness or parallelism.



Five-Fa	ice Master	Squares	318 A.				4 A.T./				
Dimensions								Accuracy Grade – EDP			
Inch			mm			Weight		AA Laboratory .000025"/6" TIR	A Inspection .000050"/6" TIR		
Base	Height	Thickness	Base	Height	Thickness	Lb.	kg	(0.0006/150mm)	(0.0012/150mm)		
12	12	3	300	300	75	41	19	81919	81920		
14	14	3	350	350	75	56	25	81922	81923		
16	16	4	400	400	100	98	44	81925	81926		
24	24	4	600	600	100	220	100	81931	81932		
36	36	6	900	900	150	855	388	81933	81934		

Granite Parallels

Produced in four standard sizes, Starrett Granite Parallels are useful in setting up work on surface plates and machine tables. Available in matched pairs, finished on two opposite faces or all four faces. Custom sizes are also available. Storage cases are available at extra cost.

Granite Parallels	State and		120	- 14 m		112		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	150	
Length x Thickness x Height		Grade AA Laboratory	2-Face 4-Face Grade A Ins		Grade A Inspection	2-Face	2-Face 4-Face			
Inch	mm	Accuracy per 6"(150mm)	EDP	EDP	Accuracy per 6"(150mm)	EDP	EDP	Lb.	kg	EDP
6 x .75 x 1	150 x 19 x 25	.000025"(0.0012mm)	81691	81692	.000050''(0.0025)	81693	81694	1	.5	81720
12 x 1 x 2	300 x 25 x 50		81695	81696		81697	81698	5	2.3	81721
18 x 1.5 x 3	450 x 37.5 x 75		81699	81700		81701	81702	18	8	81722
24 x 2 x 4	600 x 50 x 100		81703	81704		81705	81706	42	19	81723

Angle Plates

Angle plates provide a convenient and practical means of clamping and holding work in a vertial position. Their excellent finish and flatness make them very compatible for use with granite surface plate accessories.

The angle plates are available with either 2 or 4 finished faces. The 2-face angle plate has the bottom and the adjacent square face finished flat and square to one another. The 4-face is similar to the 2-face, but has the two adjacent sides finished flat and square to the other two faces, as well as being parallel to each other.

Four-Face Inserted Angle Plates

Inserted angle plates are available upon request. This product is the same as our standard angle plate with the addition of metal discs inserted into one side. The inserted angle plates also have a main gauging face for magnetic chucking purposes and threaded inserts for clamping purposes.

Angle Pla	tes		大学の書		Sec.		2 34	SAL.	dente des	
Dimensio	ns							Accuracy Grade –	EDP	
Inch			mm			Weight	Weight		AA Laboratory .000025"/6" TIR	A Inspection .000050"/6" TIR
Length	Width	Thickness	Length	Width	Thickness	Lb.	kg	Faces	(0.00025 /6 Th (0.0006/150mm)	(0.0012/150mm)
4	4	4	100	100	100	8	4	2	81564	81562
4	4	4	100	100	100	0	4	4	81565	81563
6	6	6	150	150	150	24	11	2	81569	81566
0	0	0	100	150	100	24	11	4	81568	81567
6	9	12	150	225	300	72	33	2	81572	81570
0	9	12	100	220	300	12	33	4	81573	81571
9	9	9	225	225	225	80	36	2	81576	71574
9	9	9	225	220	220	80	30	4	81577	81575
12	12	12	300	300	300	100	86	2	81579	81581
12	12	12	300	300	300	190	80	4	81578	81580
Four-Face	e Inserted A	Angle Plates		1.1	14 C 1	10.25	2.00	1.3	ATTA ATTA	
4	4	4	100	100	100	8	4	4	81860	81861
6	6	6	150	150	150	24	11	4	81864	81865
6	9	12	150	225	300	72	33	4	81868	81869

Other sizes quoted on application.



Straight Edges

Produced from Crystal Pink grainite, our straight edges have a single long, narrow face finished flat. Lifting holes provided on sizes 48" and larger.

Straight E	dges	S. M. C.		1. 1. 1. 1. 1.		1.1		产人担合。 在17	
Dimensions							Accuracy Grade – EDP		
Inch			mm			Weight		AA Laboratory .000025"/6" TIR	A Inspection .000050"/6" TIR
Length	Width	Thickness	Base	Height	Thickness	Lb.	kg	(0.0006/150mm)	(0.0012/150mm)
2	4	24	50	100	600	22	10	81608	81648
2	6	36	50	150	900	48	22	81610	81650
3	8	48	75	200	1200	85	39	81612	81652
3	10	60	75	250	1500	198	90	81613	81653
3	12	72	75	300	1800	285	129	81614	81654

Other sizes quoted on application.

Five-Face V-Blocks

V-blocks are ideal for supporting or holding cylindrical pieces during manufacturing or inspection. They are provided in matched pairs and have 5 finished faces. V-blocks have a nominal 90 degree "V" centered with and parallel to the bottom and two sides and square to the ends.

	Straight	Edges	mm Weight Accuracy Grade – EDP AA Laboratory A Inspection .000025"/6" TIR							
	Dimensio	ons					Accuracy Grade – EDP			
j	Inch			mm			Weight			
	Length	Width	Thickness	Base	Height	Thickness	Lb.	kg		
	3	3	3	75	75	75	6	3	81533	81530
	4	4	4	100	100	100	15	7	81534	81531
	6	6	6	150	150	150	48	22	81535	81532
	9	9	9	225	225	225	160	73	81537	81536
	12	12	12	300	300	300	380	172	81539	81538

Other sizes quoted on application.

Straight Edges									
Dimensions							Accuracy Grade – EDP		
Inch			mm			Weight		AA Laboratory .000025"/6" TIR	A Inspection .000050"/6" TIR
Length	Width	Thickness	Base	Height	Thickness	Lb.	kg	(0.0006/150mm)	(0.0012/150mm)
3	3	3	75	75	75	3	1	81980	81981
4	4	4	100	100	100	8	4	81982	81983
6	6	6	150	150	150	24	11	81984	81985



Six Face Cubes

The granite cube has all six faces finished flat, perpendicular and parallel.

Other sizes quoted on application.





Accuracy Assurance Products & Services

Repeat Reading Gage

This high-precision instrument provides a fast check on surface plate repeatability with readings taken on a high magnification electronic amplifier. This gage detects local error, not overall flatness.

The base has an adjustment knob for zero-setting the cartridge-type gaging head, and all contact points resting on the granite, including the contact point of the gaging cartridge, are carbide and lapped to a fine finish.

The instrument also accommodates AGD indicators with .375" (9.5mm) diameter stems. Extra-length contact points may be required.



Calibration Services

Starrett calibration and resurfacing services are available for all types and brands of granite surface plates. When certification of surface tolerance is required, recalibration service with an auto-collimator will be provided with accuracy traceable to the U.S. National Institute of Standards and Technology.

Plates that need resurfacing can be serviced at Waite Park, MN, Jedburgh, Scotland, and Itu, Brazil. Calibration and resurfacing of tri-squares, master squares, master angles, V-blocks, parallels and straight edges is also available at our at Waite Park, MN location

Surface Plate resurfacing can also be done in your plant, saving crating and shipping costs as well as equipment down time. The cost is based on a square foot plate area with additional charge for travel. For a quotation, send us a list of plates, their sizes and the flatness tolerance required. When resurfacing is done in your plant, tolerances for repeat reading of measurement will be per the table from U.S. Federal Specification GGG-P-463c, paragraph 3.3.3. Closer repeat reading tolerances of 25, 50 and 100 millionths can only be assured if the resurfacing is done at our facilities.

Accreditation

Our calibration lab is accredited by A2LA per the ISO/IEC 17025 standard. We are also ISO 9001 compliant.

Diagonal Inches (mm)	Full Indicator (Microns)	Obtained		
	Grade AA	Grade A	Grade B	1111111111
Through 30" (750)	35 (.9)	60 (1.5)	110 (2.8)	
Over 30-60" (750-1500)	45 (1.1)	70 (1.8)	120 (3)	
Over 60-90" (1500-2250)	60 (1.5)	80 (2)	160 (4)	When Not
Over 90-120" (2250-3000)	75 (1.9)	100 (2.5)	200 (5)	Specified
Over 120-150" (3000-3800)	90 (2.3)	120 (3)	240 (6)	
Over 150" (3800)	100 (2.5)	140 (3.6)	280 (7)	
All Sizes	25 (.6)	50 (1.3)	100 (2.5)	When Specified

A repeat reading gage detects minute variations of the surface within the unilateral flatness tolerance of the whole surface.



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