



BEARING & TOOL CENTRE



Head Office

1st Floor, Vyapar Bhavan, Kadia Kui,
Relief Road, Ahmedabad - 380001.
Ph:- 079 - 22160386, 65254835, 22134835
Mobile : 7819819941, 9375706649

Ahmedabad Branch

GF-B-14, Jayraj Complex, Nr. Soni ni Chawl,
Odhav, Ahmedabad - 382415.
Ph:- 079 - 22890202, 65458950, 65404657, 65400202
Mobile : 7878825197, 7819819938, 9375706648

Website : www.bearingtoolcentre.com, www.bearingtoolscentre.com | Email : info@bearingtoolcentre.com

Our Sister Concern : RELIEF SERVICE CENTRE

Repairs, Removal of Jaw Error, Bore Gauge Extension, Instrument Modifications & Spares

Quotation

70 | Right Angle / Tri Square - Grade - I

Size (L x W x T) mm	Disc %	100 x 70 x 10	150 x 100 x 12	200 x 140 x 15	250 x 165 x 20	300 x 200 x 20
Crystal Rs.	4	2020	2300	4550	5150	6470
Code		AA-2701	AA-2702	AA-2703	AA-2704	AA-2705
Catalog		Page - 3	Page - 3	Page - 3	Page - 3	Page - 3
Ultra Rs.	7	2000	2400	4800	5500	7250
Code		UL-60501	UL-60502	UL-60503	UL-60504	UL-60505
Catalog		Page - 5	Page - 5	Page - 5	Page - 5	Page - 5

70 | Right Angle / Tri Square - Grade - I

Size (L x W x T) mm	Disc %	400 x 250 x 25	500 x 300 x 25	700 x 450 x 30	1000 x 750 x 40
Crystal Rs.	4	8620	15970	21960	31480
Code		AA-2706	AA-2707	AA-2708	AA-2709
Catalog		Page - 3	Page - 3	Page - 3	Page - 3
Ultra Rs.	7	10000	15500	22500	32000
Code		UL-60506	UL-60507	UL-60508	UL-60509
Catalog		Page - 5	Page - 5	Page - 5	Page - 5

70 - 1 | Graduated Engineers Square / Plain Engineers Square - **Kristeel** make

Size - Inches - Graduated	Disc %	4"	6"	8"	12"
Rs.	30	255	320	495	675
Code		ESG-4	ESG-6	ESG-8	ESG-12
Catalog		Page - 6	Page - 6	Page - 6	Page - 6

70 - 2 | Bevelled Engineers Square - 00 Grade - **Insize** make

Size	D %	150 x 100mm	200 x 130mm
Rs.		4160	5301
Code		4790-0150	4790-0200
Catalog		Page - 8	Page - 8

70 - 3 | Precision Square / Machinist Square With Wide Base - **Insize** make

Size (L x W) mm	50 x 40	75 x 50	100 x 70	150 x 100	200 x 130	250 x 165	300 x 200
Rs.	654	691	833	1141	1296	1549	2706
Code	4707 - 50	4707 - 75	4707 - 100	4707 - 150	4707 - 200	4707 - 250	4707 - 300
Catalog	Page - 8	Page - 8	Page - 8	Page - 8	Page - 8	Page - 8	Page - 8

Size (L x W) mm	400 x 250	500 x 300	600 x 350	750 x 400	900 x 500	1000 x 550
Rs.	4245	6586	9960	12237	15820	21047
Code	4707 – 400	4707 - 500	4707 – 600	4707 - 750	4707 - 900	4707 – 1000
Catalog	Page - 8	Page - 8	Page - 8	Page - 8	Page - 8	Page - 8

70 – 4 | Graduated Try Squares – M & W make

Size (L x W x T) mm	100	150	200	300
Rs.	1000	1300	1800	4000
Catalog	Page - 9	Page - 9	Page - 9	Page - 9

70 – 5 | Graduated Try Squares – Samrat make

Size – Inches -	D %	4”	6”	8”	10”	12”	18”	24”
Rs.	45	252	330	501	750	840	2550	3900
Catalog	Page -11	Page -11	Page -11	Page -11	Page -11	Page -11	Page -11	Page -11

70 – 6 | Engineers Try Squares – Samrat make (Workshop Grade)

Size – Inches-	D	2”	3”	4”	6”	8”	9”	10”
Rs.	45	156	156	162	174	240	360	380
Catalog	Page - 11	Page - 11	Page - 11	Page - 11	Page - 11	Page - 11	Page - 11	Page - 11
Size – Inches-	12”	16”	18”	20”	24”	30”	36”	
Rs.	390	1500	1650	1950	2250	9960	13500	
Catalog	Page - 11	Page - 11	Page - 11	Page - 11	Page - 11	Page - 11	Page - 11	

70 – 7 | Grade Engineers Steel Squares – Samrat make

Size – Inches - Graduated	D %	2”	3”	4”	6”
Price Plain Edge Rs.	45	270	270	426	492
Price Bevelled Edge Rs.	45	375	417	480	570
Catalog	Page - 11	Page - 11	Page - 11	Page - 11	Page - 11
Size – Inches - Graduated	8”	10”	12”	18”	24”
Price Plain Edge Rs.	702	1110	1200	5400	6600
Price Bevelled Edge Rs.	900	1470	1740	6900	7500
Catalog	Page - 11	Page - 11	Page - 11	Page - 11	Page - 11

70 – 8 | Bevelled Engineers Square Try Squares – M & W make

Size (L x W x T) mm	75	100	150	200	300
Rs.	1000	1600	2400	3000	6000
Code	BE 75	BE 100	BE 150	BE 200	BE 300
Catalog	Page - 9	Page - 9	Page - 9	Page - 9	Page - 9

70 – 9 | Right Angle - C.I. – Grade - I – Luthra make

Size	200 x 150 x 100	300 x 200 x 100	500 x 300 x 100	600 x 350 x 110	1000 x 500 x 125
Rs.	3500	5200	16000	20000	26750
Catalog	Page - 9	Page - 9	Page - 9	Page - 9	Page - 9

70 – 10 | Right Angle - C.I. – Grade - I – Groz make @ 22% Discount

Size	50 x 50	75 x 60	100 x 75	150 x 100	200 x 125	225 x 160	250 x 165	300 x 210	450 x 255
Code	SS / 2	SS / 3	SS / 4	SS / 6	SS / 8	SS / 9	SS / 10	SS / 12	SS / 18
Rs.	206	214	257	312	460	629	828	1261	2451
Catalog	Page - 10	Page - 10	Page - 10	Page - 10	Page - 10	Page - 10	Page - 10	Page - 10	Page - 10


70 – 11 | Bevelled Right Angle – Grade – 00 - QLR Make




Size	200 x 130mm	300 x 200mm
Rs.	2000	3500

Terms & Conditions –

- Goods offered - Subject to Prior Sale
- Price Validity: "15 Days from Date of Quotation"
- C.S.T 2% extra against form C. Otherwise 5% without form C For Out of Gujarat Sales only.
- VAT 5% extra for Sales within Gujarat. Prices Ex-Godown Ahmedabad.
- Payment against Proforma Invoice, Packing, Forwarding & Freight extra.
- **Bank Detail** – Kotak Mahindra Bank Ltd. **Branch** – Shivranjini
- **Bank IFSC Code** - KKBK 0000 810 **Bank Account No.** 08102 00000 2689
- Note - While making payment online do mention your Company's name.
- TIN NO 24070901229 , CST No. 24570901229
- We are looking forward to your valued orders.
-

CRYSTAL MAKE

111		<p><i>Crystal</i> Hardened & Ground Tri-Square Accuracy as per IS - 2103 - 1972 Flat Edge without Stock Series AA - 410</p>	AA - 4101	50 L x 30 W x 4 T mm	1030	Each
			AA - 4102	75 L x 50 W x 4.5 T mm	1475	Each
			AA - 4103	100 L x 70 W x 5 T mm	1840	Each
			AA - 4104	150 L x 100 W x 6 T mm	2090	Each
			AA - 4105	200 L x 140 W x 7 T mm	4140	Each
			AA - 4106	250 L x 165 W x 8 T mm	4685	Each
			AA - 4107	300 L x 200 W x 8 T mm	5885	Each
			AA - 4108	400 L x 250 W x 10 T mm	7835	Each

Sr. No.	PRODUCT	DESCRIPTION	CAT. No.	SIZE	PRICE Rs. Unit EX.WORKS		
112		<p><i>Crystal</i> Hardened & Ground Knife Edge (Bevelled Edge) Tri-Square Accuracy as per IS - 2103 - 1972 Series AA - 420</p>	AA - 4201	50 L x 35 W x 4 T mm	1155	Each	
			AA - 4202	75 L x 50 W x 4.5 T mm	1635	Each	
			AA - 4203	100 L x 70 W x 5 T mm	2045	Each	
			AA - 4204	150 L x 100 W x 6 T mm	2325	Each	
			AA - 4205	200 L x 140 W x 7 T mm	4600	Each	
			AA - 4206	250 L x 165 W x 8 T mm	5205	Each	
			Aa - 4207	300 L x 200 W x 8 T mm	6545	Each	
			AA - 4208	400 L x 250 W x 10 T mm	8710	Each	
113		<p><i>Crystal</i> Hardened & Ground) Tri-Squares Accuracy as per IS - 2103 - 1972 with Stock Series AA - 270</p>	AA - 2701	100 L x 70 W x 10 T mm	2020	Each	
			AA - 2702	150 L x 100 W x 12 T mm	2300	Each	
			AA - 2703	200 L x 140 W x 15 T mm	4550	Each	
			AA - 2704	250 L x 165 W x 20 T mm	5150	Each	
			AA - 2705	300 L x 200 W x 20 T mm	6470	Each	
			AA - 2706	400 L x 250 W x 25 T mm	8620	Each	
			AA - 2707	500 L x 300 W x 25 T mm	15970	Each	
			AA - 2708	700 L x 450 W x 30 T mm	21960	Each	
AA - 2709	1000 L x 750 W x 40 T mm	31480	Each				
114		<p><i>Crystal</i> Hardened & Ground) Flanged Beam Tri-Square Series AA - 440</p>	AA - 4401	Length of the Beam 100 x 70	Cross Section 18 x 5	3680	Each
			AA - 4402	150 x 100	25 x 6	4660	Each
			AA - 4403	200 x 130	30 x 7	7865	Each
			AA - 4404	300 x 200	40 x 8	10285	Each

ULTRA MAKE

TRY - SQUARE Flat Edge Without Stock

Series UL- 603



- Used for checking Squareness & straightness.
- All accuracies as per IS : 2103 - 1980.
- Made from single piece high quality tool steel.
- Hardness 60 ± 2 Rc.
- A groove on the inner corner of the stock, aids in the clearance of burr or dirt.
- Packed in individual wooden box.

Sr.No.	Cat No	Size (mm)
1.	UL-60301	50 L x 30 W x 4 T [2"]
2.	UL-60302	75 L x 50 W x 4.5 T [3"]
3.	UL-60303	100 L x 70 W x 5 T [4"]
4.	UL-60304	150 L x 100 W x 6 T [6"]
5.	UL-60305	200 L x 140 W x 7 T [8"]
6.	UL-60306	250 L x 165 W x 8 T [10"]
7.	UL-60307	300 L x 200 W x 8 T [12"]
8.	UL-60308	400 L x 250 W x 10 T [16"]

BEVELLED EDGE TRY - SQUARE IS : 2103 - 1980

Series UL- 604



- Used for checking Square ness & straightness.
- Made from single piece high quality tool steel.
- Inner & outer edges of blade are bevelled at 60° angle.
- Beveled edge provides an excellent visual line contact with the workpiece.
- Hardness 60 ± 2 Rc.
- A groove on the inner corner of the stock, aids in the clearance of burr or dirt.
- Packed in individual wooden box.

Sr.No.	Cat No	Size (mm)
1.	UL-60401	50 L x 35 W x 4 T [2"]
2.	UL-60402	75 L x 50 W x 4.5 T [3"]
3.	UL-60403	100 L x 70 W x 5 T [4"]
4.	UL-60404	150 L x 100 W x 6 T [6"]
5.	UL-60405	200 L x 140 W x 7 T [8"]
6.	UL-60406	250 L x 165 W x 8 T [10"]
7.	UL-60407	300 L x 200 W x 8 T [12"]
8.	UL-60408	400 L x 250 W x 10 T [16"]

STOCK TRY - SQUARE



- Used for checking Squareness & straightness.
- All accuracies as per IS : 2103 - 1980.
- Made from single piece high quality tool steel.
- Hardness 60 ± 2 Rc.
- A groove on the inner corner of the stock, aids in the clearance of burr or dirt.
- Packed in individual wooden box.

Sr.No.	Cat No	Size (mm)
1.	UL-60501	100 L x 70 W x 10 T [4"]
2.	UL-60502	150 L x 100 W x 12 T [6"]
3.	UL-60503	200 L x 140 W x 15 T [8"]
4.	UL-60504	250 L x 165 W x 20 T [10"]
5.	UL-60505	300 L x 200 W x 20 T [12"]
6.	UL-60506	400 L x 250 W x 25 T [16"]
7.	UL-60507	500 L x 300 W x 25 T [20"]
8.	UL-60508	700 L x 450 W x 30 T [28"]
9.	UL-60509	1000 L x 750 W x 40 T [40"]

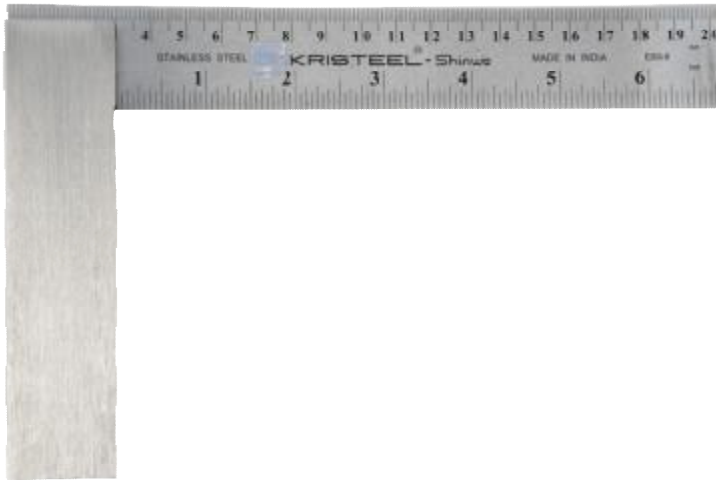
FLANGED BEAM TRY - SQUARE Series UL- 606



- Used to check Squareness & straightness.
- Accuracy for Squareness & Flatness is within ± 0.010 mm. / 150H.
- Made from single piece high quality tool steel.
- Inside & outside are accurate right angles.
- A groove on the inner corner of the stock, aids in the clearance of burr or dirt.
- Hardness 60 ± 2 Rc.
- Packed in individual wooden box.

Sr.No.	Cat No	Beam Size (mm)	Cross Section (mm ²)
1.	UL-60601	100 x 70	20 x 5
2.	UL-60602	150 x 100	26 x 6
3.	UL-60603	200 x 130	32 x 7
4.	UL-60604	300 x 200	40 x 8

ENGINEER'S SQUARE – 4" (MODEL – ESG 4 / 6 / 8 / 12)

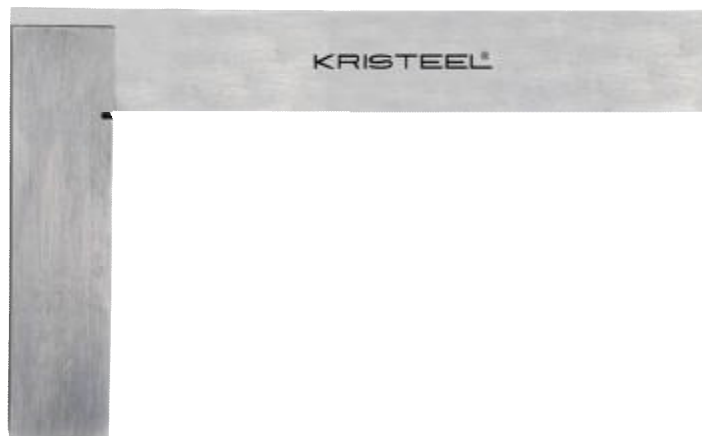


ENGINEER'S SQUARE

This square is made out of steel stock and hardened blade. The blade is fix to the stock by taper pins. All faces are precision ground.

Model	Length	Width	Thickness
ESG - 4	100 mm/4 Inch	70 mm	1.2 mm
ESG - 6	150mm/6Inch	100 mm	1.2 mm
ESG - 8	200mm/8 Inch	130 mm	1.2 mm
ESG - 12	300 mm/12 Inch	175 mm	1.2 mm

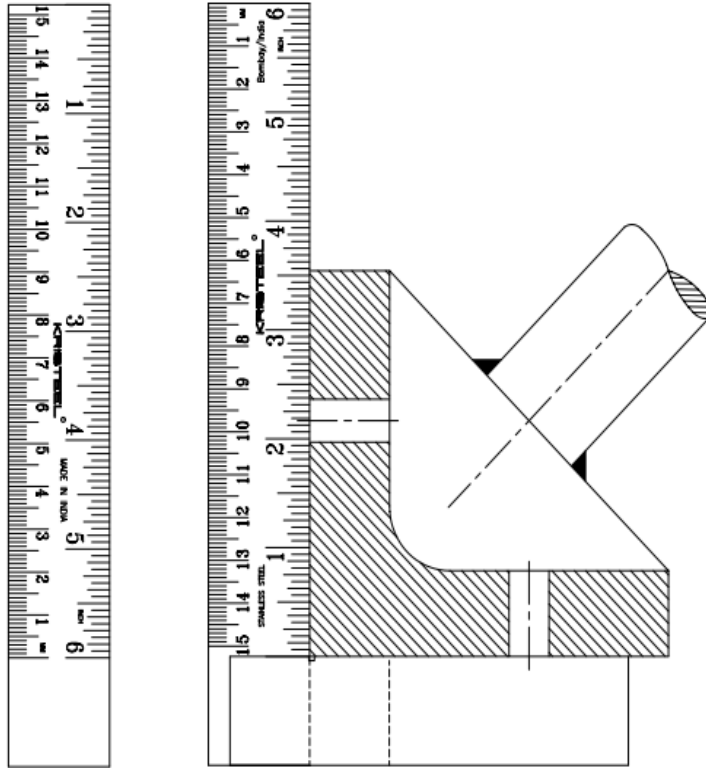
PLAIN ENGINEER'S SQUARE – 4" (Model – ESP 4)



PLAIN ENGINEER'S SQUARE

Precision - squares Stainless Steel Edges and sides extra fin ground, accurately finished. Suitable for inspection & precision engineering.

Model	Length	Width
ESP - 4	100 mm	70 mm
ESP - 6	150mm	100 mm
ESP - 8	200mm	130 mm
ESP - 12	300 mm	175 mm

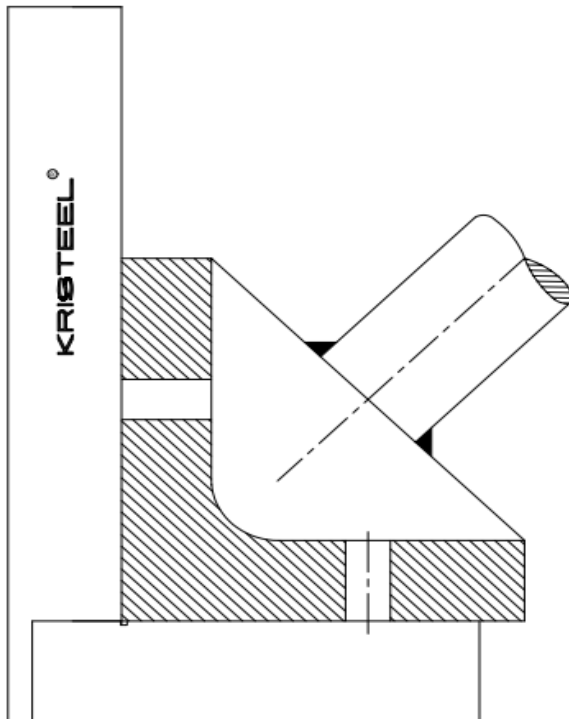


MATERIAL :- Tool Steel
 RANGE :- 4",6",8",12"
 FINISH :- Polished
 Available models :- Plan and Graduated

FEATURE/USE:-

These precision ground and hardened all steel engineer's squares are ideal for setting up tools, aligning blades, and ensuring parts are set up properly. All surfaces are ground to ensure they are straight and parallel. Unlike wooden and adjustable squares, the grinding process helps ensure the engineer's square is always accurate. The beam is grooved at inside corner for clearance of sawdust or dirt. The blade length is measured from the inner edge to the tip. Squareness accuracy is 0.002".As per DIN std.

PLAIN ENGINEERS SQUARE



MATERIAL :- Base Tool Steel & Blade Stainless Steel
 RANGE :- 4",6",8",12"
 ACCURACY :- As per DIN std grade II
 FINISH :- Polished

FEATURE/USE:-

These precision ground and hardened all steel engineer's squares are ideal for setting up tools, aligning blades, and ensuring parts are set up properly. All surfaces are ground to ensure they are straight and parallel. Unlike wooden and adjustable squares, the grinding process helps ensure the engineer's square is always accurate. The beam is grooved at inside corner for clearance of sawdust or dirt. The blade length is measured from the inner edge to the tip. Squareness accuracy is 0.002".As per DIN std.

INSIZE MAKE

90° BEVELED EDGE SQUARE

- Satin chrome plating
- Beveled edges for inside and outside measurement
- Made of hardened stainless steel

DIN875 grade 00

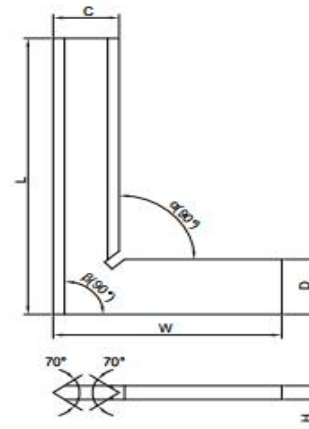
Code	Size(LxW)	Squareness		C	D	H
		Inside(α)	Outside(β)			
4790-050	50x40mm	2.4 μ m	2.5 μ m	13	13	4
4790-075	75x50mm	2.6 μ m	2.8 μ m	15	15	4
4790-0100	100x70mm	2.8 μ m	3.0 μ m	20	20	5
4790-0150	150x100mm	3.2 μ m	3.5 μ m	30	30	6
4790-0200	200x130mm	3.7 μ m	4.0 μ m	34	34	7
4790-0250	250x165mm	4.2 μ m	4.5 μ m	35	35	7
4790-0300	300x200mm	4.6 μ m	5.0 μ m	40	40	8

DIN875 grade 0

Code	Size(LxW)	Squareness		C	D	H
		Inside(α)	Outside(β)			
4790-500	50x40mm	6 μ m	6 μ m	13	13	4
4790-750	75x50mm	6 μ m	7 μ m	15	15	4
4790-1000	100x70mm	7 μ m	7 μ m	20	20	5
4790-1500	150x100mm	7 μ m	8 μ m	30	30	6
4790-2000	200x130mm	8 μ m	9 μ m	34	34	7
4790-2500	250x165mm	9 μ m	10 μ m	35	35	7
4790-3000	300x200mm	10 μ m	11 μ m	40	40	8



4790-0100



LOW ACCURACY

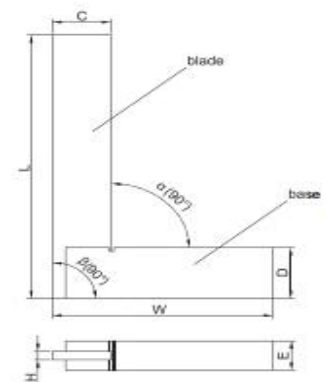
MACHINIST SQUARE WITH WIDE BASE

- Economic model
- DIN875 grade 2
- Made of carbon steel, no anti-rust treatment, not hardened

Code	Size (LxW)	Squareness		C	D	H	E
		Inside (α)	Outside (β)				
4707-50	50x40mm	24 μ m	25 μ m	16	12	3	9
4707-75	75x50mm	26 μ m	28 μ m	16	16	3	9
4707-100	100x70mm	28 μ m	30 μ m	19	19	3	12
4707-150	150x100mm	33 μ m	35 μ m	25	25	3	16
4707-200	200x130mm	37 μ m	40 μ m	30	32	4	16
4707-250	250x165mm	42 μ m	45 μ m	30	32	4	19
4707-300	300x200mm	47 μ m	50 μ m	32	32	4	19
4707-400	400x250mm	56 μ m	60 μ m	38	38	5	22
4707-500	500x300mm	65 μ m	70 μ m	45	50	6	25
4707-600	600x350mm	75 μ m	80 μ m	50	50	6	30
4707-750	750x400mm	90 μ m	95 μ m	55	55	6	50
4707-900	900x500mm	103 μ m	110 μ m	65	75	9	50
4707-1000	1000x550mm	113 μ m	120 μ m	65	75	9	50



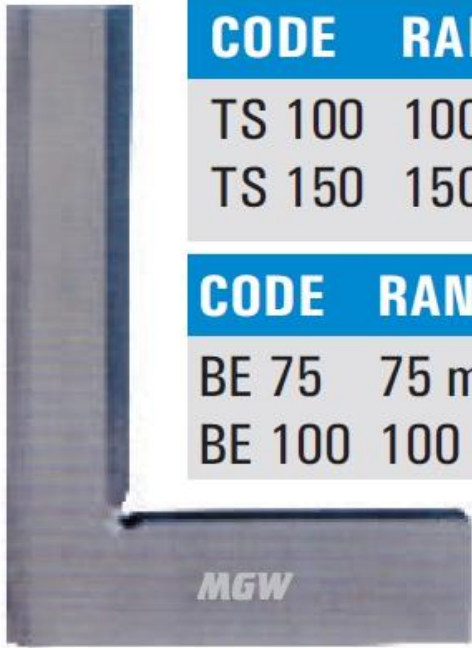
4707-100



MGW MAKE

Precision Try Square


DIN 875



CODE	RANGE	PRICE	CODE	RANGE	PRICE
TS 100	100 mm	1,200/-	TS 200	200 mm	2,400/-
TS 150	150 mm	1,800/-	TS 300	300 mm	4,800/-
CODE	RANGE	PRICE	CODE	RANGE	PRICE
BE 75	75 mm	1,000/-	BE 150	150 mm	2,400/-
BE 100	100 mm	1,600/-	BE 200	200 mm	3,000/-
			BE 300	300 mm	6,000/-

LUTHRA MAKE

Cast Iron Right Angle – Luthra make



C.I. RIGHT ANGLE

SIZE (MM)	Grade -I PRICES IN INR
200 x 150 x 100	3500.00
300 x 200 x 100	5200.00
500 x 300 x 100	16000.00
600 x 350 x 110	20000.00
1000 x 500 x 125	26750.00
<i>Other Sizes on Request</i>	

Engineer's Square Graduated



123

Engineer's Precision Squares

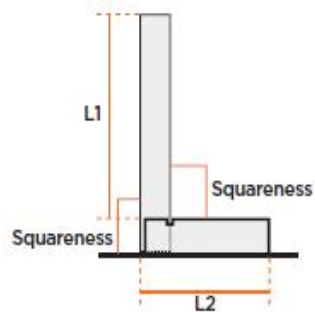
SS-A

Useful for setting up & checking jobs where extreme accuracy is required

Hardened spring steel blade are permanently fixed to the stock by means of tapered self locking rivets which ensure complete rigidity

Both the blade and the stock are precisely ground to ensure parallelism & straightness

A groove on the inner corner of the stock aids in the clearance of burr or dirt



ORDERING INFORMATION

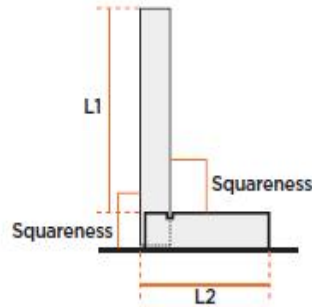
CAT NR.	BLADE LENGTH (L1)	STOCK LENGTH (L2)	SQUARENESS	BOX QTY.
	(mm)	(mm)	(microns)	
SS/A/3	75	60	16	10
SS/A/4	100	75	16	10
SS/A/6	150	100	16	10
SS/A/8	200	125	20	10
SS/A/10	250	165	24	10
SS/A/12	300	210	24	10

Every day workshop use general purpose steel squares

Made from selected steel with hardened blades, these squares have accurate right angled both on the inside & outside

Both blade and stock are accurately ground which ensures straightness and parallelism

Ideal for everyday use in workshops and wood industry application



ORDERING INFORMATION

CAT. NR.	BLADE LENGTH (L1)	STOCK LENGTH (L2)	SQUARENESS	BOX QTY.
	(mm)	(mm)	(microns)	
SS/2	50	50	48	10
SS/3	75	60	48	10
SS/4	100	75	48	10
SS/6	150	100	72	10
SS/8	200	125	72	10
SS/10	250	165	72	10
SS/12	300	210	96	10
SS/18	450	255	144	10



SAMRAT MAKE



16 Engineer's Try Squares (Workshop Grade)

Size (Length of Blade)		Price Each
Inches	mm	
2	50	156.00
3	75	156.00
4	100	162.00
6	150	174.00
8	200	240.00
9	225	360.00
10	250	380.00
12	300	390.00
16	400	1500.00
18	450	1650.00
20	500	1950.00
24	600	2250.00
30	750	9960.00
36	900	13500.00
40	1000	17400.00
48	1200	33000.00



17 A-Grade Engineer's Steel Squares

Size	Price Each	Price Each
	Plain Edge	Bevelled Edge
Inches	No. 400	No. 401
2	270.00	375.00
3	270.00	417.00
4	426.00	480.00
6	492.00	570.00
8	702.00	900.00
10	1110.00	1470.00
12	1200.00	1740.00
18	5400.00	6900.00
24	6600.00	7500.00