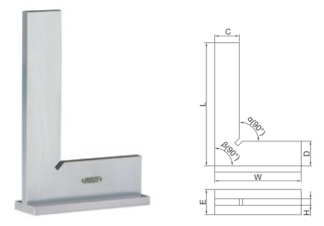
Flat Edge Squares



90° with Wide Base

- DIN875, grade 0
- Hardened stainless steel



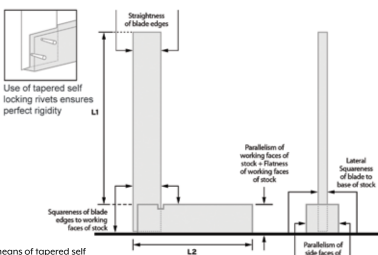
L x W Dimensions	α Inside Squareness	ß Outside Squareness	С	D	н	E	INSIZE No.	Code
100mm x 70mm	7µm	7µm	20mm	20mm	5mm	20mm	4793-100	283378
200mm x 130mm	8µm	9µm	30mm	30mm	7mm	30mm	4793-200	283380

Engineer's Precision Squares





Stock is grooved at inner corner for clearance for burr or dirt so that there is no interference with measuring accuracies



- Internal and external squareness as per BS 939 Grade B
- $\bullet\,$ For setting up and checking jobs where extreme accuracy is required
- Hardened spring steel blades are permanently fixed to the stock by means of tapered self locking rivets which ensure complete rigidity
- Both blade and stock are precisely ground to ensure straightness and parallelism
- Working edges of blades are lapped which further enhance accuracy
- Groove on inner corner of stock aids in the clearance of burrs and dirt

L1 Blade Lengt	th L2 Stock Length (Inch)	Code
2	2	840562
3	2-3/8	840563
4	3	840564
6	4	840566
8	5	840568
12	8-9/32	840572



Seis	
Contents	Code
One each of 2", 3", 4" and 6" squares	840573
One each of 2", 4" and 6" squares	840574

Center Squares

- Made from tool quality alloy steel
- Blade hardened and tempered
- Designed for fast and accurate location of the center of the face of a round bar or disc within the sizes listed
- A useful tool for machinists and toolmakers



Maximum Work Diameter (Inch)	Code
1-1/2	840580
3	840581