

Hardened & Ground Tri-square with Stock

Accuracy as per IS-2103-1980 Series AA-270

- Single piece design up till 300mm & after that in two pieces are made from imported OHNS.
- Squares having accurate right angles both inside & outside.
- Beams & Blades are accurately lapped for straightness & parallelism.
- Beam is grooved at inner corner for clearance of burns & dirt.
- All squares are fully hardened to 55 HRC ± 2 HRC.
- Packed in individual wooden Box.



Specifications:

Sr. No	Cat. No.	Size mm L X W X T
1	AA-2701	100 X 70 X 10
2	AA-2702	150 X 100 X 12
3	AA-2703	200 X 140 X 15
4	AA-2704	250 X 165 X 20
5	AA-2705	300 X 200 X 20

Sr. No	Cat. No.	Size mm L X W X T
6	AA-2706	400 X 250 X 25
7	AA-2707	500 X 300 X 25
8	AA-2708	700 X 450 X 30
9	AA-2709	1000 X 750 X 40

Hardened & Ground Flanged Beam Tri-square

Accuracy as per IS-2103-1980 Series AA-440

- Single piece design up till 300mm & after that in two pieces are made from imported OHNS.
- Squares having accurate right angles both inside & outside.
- Beams & Blades are accurately lapped for straightness & parallelism.
- Beam is grooved at inner corner for clearance of burns & dirt.
- All squares are fully hardened to 55 HRC ± 2 HRC.
- Packed in individual wooden Box.
- Base has extra wide flange for support.

Specifications:

Sr. No	Cat. No.	Length of the beam in mm	Cross Section in mm
1	AA-4401	100 X 70	18 X 5
2	AA-4402	150 X 100	25 X 6

	Sr. No	Cat. No.	Length of the beam in mm	Cross Section in mm
	3	AA-4403	200 X 140	30 X 7
4	4	AA-4404	300 X 200	40 X 8

