
© Economy Square \#52-432-004
Special Features-\#52-432 Series:

- Made of the finest Sheffield steel, these economy squares have true right angles both inside and outside.
- Beams and blades ground and lapped for straightness and parallelism.
- Length of hardened blade is measured from inner edge of beam to end of blades.
- Designed for schools, apprenticeships and training programs.
- Beam grooved at inner corner for clearance of burrs and dirt.


A Cylindrical Square \#52-750-006.
Special Features—\#52-750-006, 012:

- Cylindrical Squares are used on surface plates as a 90 degree reference angle.
- Can be used for checking squares, height gages and many other instruments.
- Squares are hardened and the ends are lapped to 90 degree angular accuracy with the cylinders as follows: 6 " square to $+/-$ .0001 and the 12" square to +/-. 00015 .
- Price includes deluxe wood case.
Order No. Description

Steel Squares

| $\mathbf{5 2 - 4 3 2 - 0 0 4}$ | Steel Squares: Blade Length—4", Beam Length-3". |  |
| :--- | :--- | :--- |
| $\mathbf{5 2 - 4 3 2 - 0 0 6}$ | Steel Squares: Blade Length—6", Beam Length—4". |  |
| $\mathbf{5 2 - 4 3 2 - 0 0 9}$ | Steel Squares: | Blade Length—9", Beam Length-6". |
| $\mathbf{5 2 - 4 3 2 - 0 1 2}$ | Steel Squares: Blade Length—12", Beam Length-8". |  |
| Cylindrical Squares |  |  |

52-750-006 Cylindrical Square: Ht. 6", 3" Dia.Sq. - 15 lbs.
52-750-012 Cylindrical Square: Ht. 12", 4" Dia. Sq. - 50 lbs.

