

## The Eclipse Engineers' Tools range

All manufactured to the highest standards from high quality carbon steel, Eclipse Engineering tools include punches, scrapers, scribers, boring bars and tool bits for the professional user.

New items to the range include a Combination Square, Sliding Bevel and Try Squares for measuring out precision angles.

# Engineers' Tools Combination Squares and Try Squares

## ECS305 - Combination Square - 305mm (12")

The new Eclipse Combination Square is a multi-purpose measuring and marking tool for use in metalworking, woodworking and stonemasonry. Not only can it measure length and depth, but it may also be used to check 90° and 45° angles and will serve as a rule and a level.

- Cast aluminium alloy head
- Stainless steel rule
- Metric and imperial graduations
- Front 1.00mm and 1/8" 1/16" 1/32"
- Back 1.00mm and 1/8" 1/16"
- Includes a level and a detachable scriber
- Knurled brass nut

**NEW**



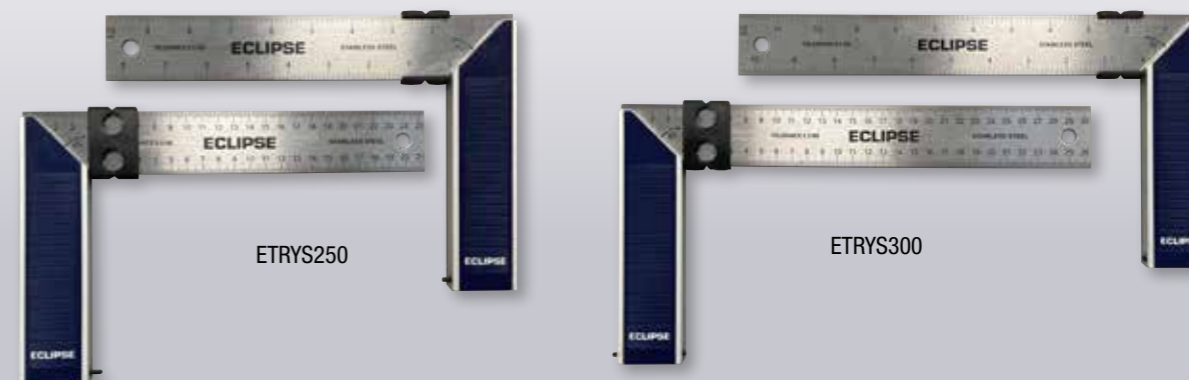
Part No.	Description	Pack Qty.
ECS305	Combination Square - 305mm (12")	5

## Try Squares

Engineers precision Try Squares are available in two sizes - 250mm (10") and 300mm (12"). These handheld marking and checking tools are used to assess angles and mark straight lines. The Engineers Try Square is an all-metal construction that is accurate both inside and outside with measuring graduations to both sides.

- Stainless steel blade
- Aluminium base
- Sliding edge holder
- Stabilising pin
- Metric graduations to one side
- Imperial graduations to the other side

**COMING SOON**



Part No.	Description	Pack Qty.
ETRY250	Eclipse 250mm (10") Try Square	5
ETRY300	Eclipse 300mm (12") Try Square	5