

"PAUL SAYS" QUALITY ASSURANCE MAKES THE DIFFERENCE

PRECISION ENGINEERS SQUARES (Stock Nos. 34049 & 34065) - Two of the few Engineers Squares that conform to BS939, workshop grade B for squareness. This guarantees the solid steel stock will never be more or less than $\pm 0.016\text{mm}$ from square. To all intents and purposes... That's square!



1 41

ENGINEER'S PRECISION SQUARES

Manufactured to BS 939 Workshop Grade B for squareness tolerance only

Expert Quality, made with solid steel stock with a hardened, tempered and finely polished blade. The squareness of the blade edges and the stock working face falls within $\pm 0.016\text{mm}/0.0064''$ tolerance. Display packed.

Stock No.	Size
34049	100mm
34065	150mm



2 7324

230mm ENGINEER'S SCRIBER

Double ended hardened scriber with straight and 90° hardened points. Display packed.

Stock No.	34099
-----------	-------



3 7325

125mm ENGINEER'S POCKET SCRIBER

Reversible scriber point. Body fitted with pocket clip. Display packed.

Stock No.	34104
-----------	-------



4 PCS

150mm CARBIDE TIP POCKET SCRIBER

Plated steel body with carbide tip and pocket clip. For marking on hard and soft materials including steel and ceramics. Display packed.

Stock No.	37349
-----------	-------



5 PBPS

UNIVERSAL BEVEL PROTRACTOR SET

Expert Quality, for accurate angle measurement of machines, moulds and jigs. Can also be used for assembling and machining. Fully calibrated to 360° with magnifying glass. Supplied with 300mm plain rule and acute angle attachment. Display packed in hinged plastic case.

Stock No.	52430
-----------	-------



6 PDG

PROTRACTOR WITH DEPTH GAUGE

Graduated 0-180° with depth gauge 0-150mm. Display packed.

Stock No.	37342
-----------	-------



PRODUCT LOCATOR

Steel rules can be found on page 607.