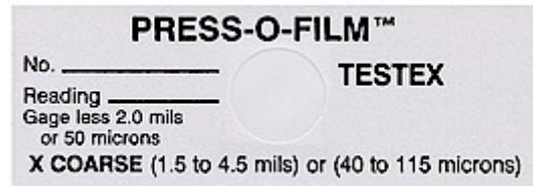


**TESTEX TAPE**

Testex Tape offers a simple and very accurate method of measuring blasted profiles. can produce virtually exact replicas of the blasted surface profile which can be measured using a Snap Gauge, see picture below.

Simple operation, place the Testex firmly on the blasted surface, apply moderate pressure with the Burnishing Tool, the replica has now been taken and can be measured using the Snap Gauge.

Testex Tape is supplied in a roll containing 50 tests and is available in four different grades to cater for different applications. The Snap Gauge is supplied in a Carrying Case with a Burnishing Tool.

Complies with ASTM, NACE and SSPC methods of measurement.

Can be also supplied in a Testex Kit, comprising two rolls of Testex Tape, (X Coarse supplied as standard, specify different grade if required) Snap Gauge and Burnishing Tool.

**Part Numbers**

- R1001 - Testex Coarse (range 20 to 50 $\mu$ m)
- R1002 - Testex X Coarse (range 40 to 115 $\mu$ m)
- R3003 - Testex Coarse Plus (range above 115 $\mu$ m)
- R3004 - Testex Paint Grade (range 32 to 85 $\mu$ m)

**Accessories**

- R1004 - Testex Snap Gauge (0.002mm resolution)
- NR001 - R1004 Calibration Certificate UKAS traceable
- R2001 - Testex Kit