

DIRECT SHEAR TEST

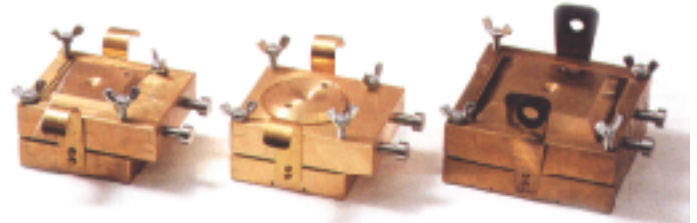
SHEAR BOXES

- lower element with fixed base and lifting lugs
- upper element with loading pad and handles
- two perforated retaining plates
- two non-perforated retaining plates
- connection pins
- two porous discs

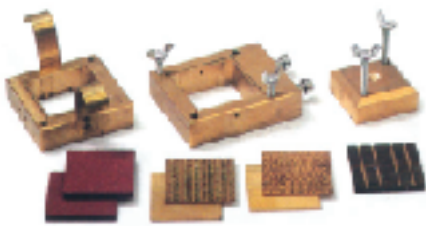
N.B

The 100 x 100mm shear box requires a large Housing and a special adaptor must be use.

■ 60mm, 2.5" diameter and 100mm share box



■ S 59/A



■ S 59/B



■ S 59/C



Accessories for Automatic Data Acquisition:

S 72/D 10mm displacement transducer for vertical load.

S 72/E 25mm displacement transducer for horizontal

S 72/H Load cell 10kN capacity.

S70 Data Logger for automatic data collection up to 64 input channels, and up to 64 tests can be run fully independently as described.

S 72/I 8-Channel Analogue card, enables the **S 70** system to be used with 8 analogue inputs (**S 72/D** or **S 72/E** displacement transducer). The **S 70** System can accept a max of four cards.

S 72/J Oedometer Software program.