Tell-Tales
CRACKMETERS

FEATURES

• Compact size
• Easy to install
• Rugged, durable design
• Easy to use, read and log
• Self adhesive pads for easy installation

APPLICATIONS

The tell-tale crackmeter consists of two individual sections that are fixed to either side of a crack. Designed to monitor small cracks the self adhesive pads on the rear of the tell-tale allow for quick and easy installation.

Alternatively, both halves can be drilled and fixed with screws on an uneven or wet surface. If drilling is not appropriate then ES&S can provide epoxy glue that adheres to rock or porous shotcrete between temperature ranges of 4-60 degree Celsius.

The cross-hairs of the smaller section should be aligned in a central position on the horizontal and vertical axis. Any movement can easily be identified with displacement from this position.

A log should be kept of the movement of the tell-tale and regularly recorded. This can be plotted to give an accurate representation of displacement with time.

Common applications are on dwellings, walls, tunnels, bridges, dams, and other civil and mining infrastructure.