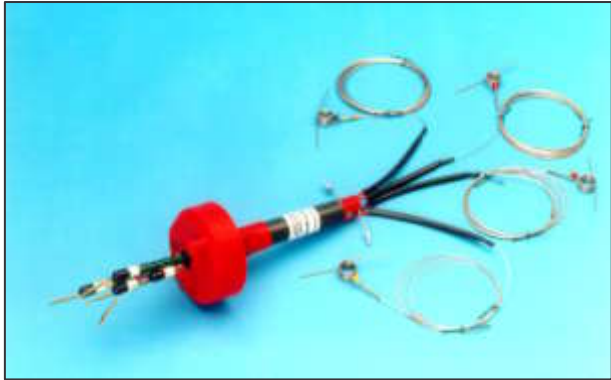


## Visual Wire Extensometer

### Features



- Fully proven in coal mine tunnels
- Stainless steel reference tube anchor
- Positive stop stabilising fins
- Suitable for 35-50mm holes
- Improved water diverting system
- Corrosion resistant
- High grade stainless steel wire
- Sufficient wire for up to 3m bolts
- Low cost
- Easily installed safety monitor

### Applications

Visual Extensometers are low cost, easily installed safety monitoring devices.

The reflective colour bands indicate roof movement both within and above the reinforced height—at a glance. The millimetre scales also allow accurate monitoring of movement trends.

Visual Extensometers have a completely redesigned reference tube and anchor system to ensure in-hole stability and improved water diversion.

This is a general purpose four wire extensometer, incorporating a water diverting feature and easily read visual indicators. The indicators are 150mm long and graduated in millimetres, with a centimetre scale. The range of the instruments is defined by the length of each indicator and the travel available (150mm maximum). The system is designed for installation in vertical up holes and employs gravity for wire tensioning.





**Environmental Systems & Services Pty Ltd.**

8 River Street, Richmond, VIC, 3121 Australia

PO Box 939, Hawthorn, VIC, 3122 Australia

Telephone: + 61 3 8420 8999

Facsimile: + 61 3 8420 8900

Email: [environmental@esands.com](mailto:environmental@esands.com)

Web: [www.esands.com](http://www.esands.com)