

# WET WALL DETECTOR

## NON-DESTRUCTIVE MOISTURE DETECTION FOR EXTERIOR INSULATION AND FINISH SYSTEMS



A portable, hand held non-destructive moisture detector for moisture evaluation and tracing in EIFS. Incorporates 2 ranges of sensitivity for different insulation board thickness. Easy operation for fast non-destructive location of substrate moisture.

- For non-destructive moisture evaluation of EIF systems.
- For tracing moisture back to source.
- Instant clear readings
- Light-weight hand-held and battery operated.
- Inexpensive to purchase and operate.

Order #153-009

The detection, evaluation and accurate locating of excess moisture in substrate beneath exterior insulation finish systems can be difficult, costly and time consuming and can involve the inspector making a large number of holes in the EIF system.

With this in mind, Tramex have developed a new non-destructive, moisture meter, the **Wet Wall Detector**.

The **Wet Wall Detector** has been specially designed for the detection, location, and tracking of excess moisture within and behind EIF systems.

This electronic instrument will read through fiber-reinforced lamina and exterior insulation to locate and evaluate excess moisture that may be present in the sheathing substrate and wood stud.

The **Wet Wall Detector** is the latest, most practical and useful moisture meter you can have when conducting a moisture survey on buildings with EIFS claddings.

## Specifications

**Dimensions:** 125mm x 275mm x 70mm (4¾" x 11" x 3")

**Weight:** 1.8kg (4lbs)

**Power supply:** One 9-volt battery

**Sensitivity:** two ranges:

Low for 1" (25mm) systems

High for thicker systems

**Accessories:** Leather carrying case

Distributed in Canada by:  
**QPC Instruments Inc.**