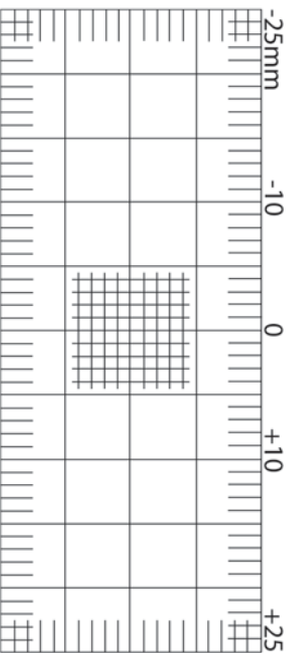


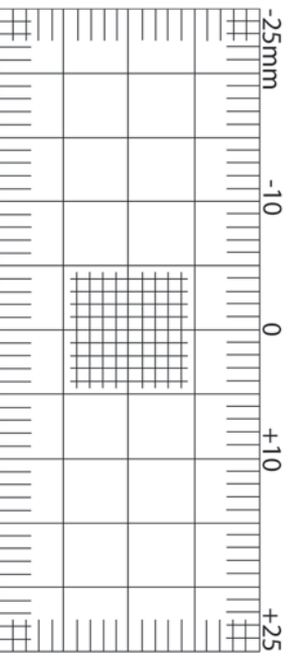
Corner Crack Monitor

Date of Reading: \_\_\_\_\_



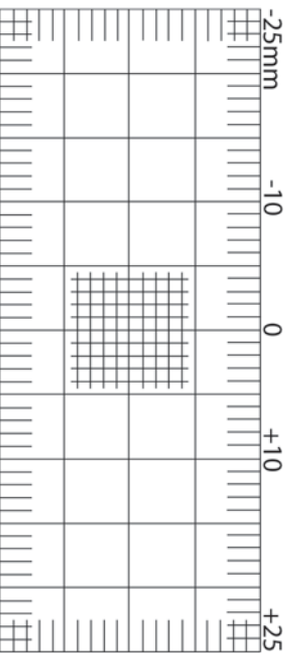
Distance Between Spigots: \_\_\_\_\_ mm

Date of Reading: \_\_\_\_\_



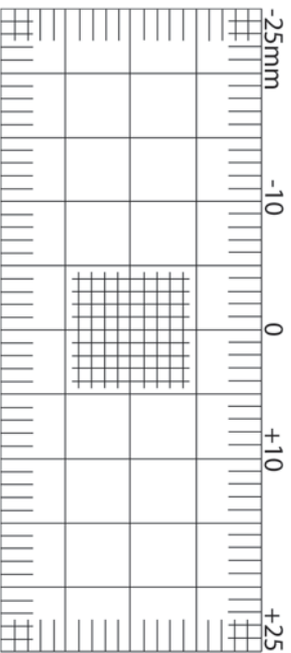
Distance Between Spigots: \_\_\_\_\_ mm

Date of Reading: \_\_\_\_\_



Distance Between Spigots: \_\_\_\_\_ mm

Date of Reading: \_\_\_\_\_



Distance Between Spigots: \_\_\_\_\_ mm



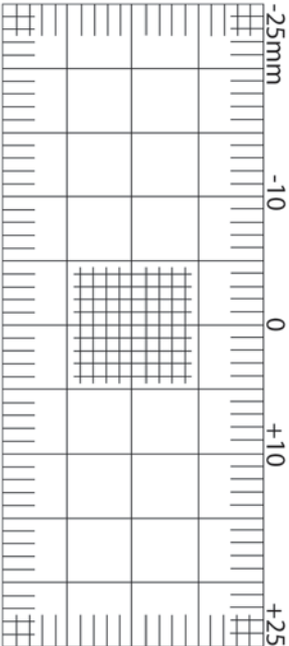
Project \_\_\_\_\_

Location of Monitor \_\_\_\_\_

During each monitoring event, indicate on the diagrams below, the movement of the crack monitor. This should be done after the crack widths have been measured using the crack width gauge.

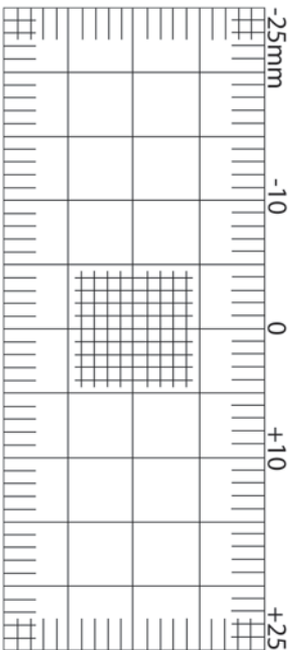
- + represents crack opening on horizontal scale
- represents crack closing on horizontal scale

Date of Reading: \_\_\_\_\_

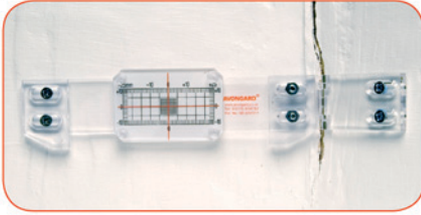


Distance Between Spigots: \_\_\_\_\_ mm

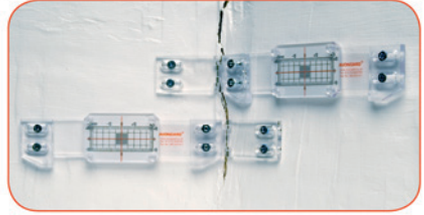
Date of Reading: \_\_\_\_\_



Distance Between Spigots: \_\_\_\_\_ mm

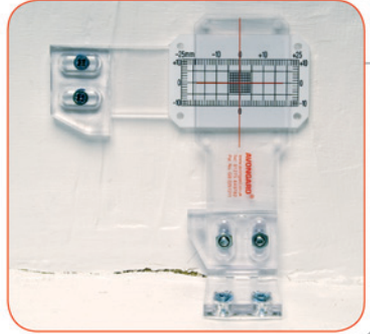


The Corner Crack Monitor is used to monitor two dimensional movement. (Ensure the scale and cursor plate are fixed on the side of the crack which is moving.)



Corner Crack Monitors are used in pairs and designed to monitor three-dimensional movement.

The components of the Corner Crack Monitor can be reconfigured so that cracks at the junction of ceilings and walls or floors and walls can be monitored.



## Humboldt Mfg. Co.

875 Tollgate Road  
Elgin, Illinois 60123 U.S.A.

U.S.A. Toll Free: 1.800.544.7220

Voice: 1.708.456.6300

Fax: 1.708.456.0137

Email: [hmc@humboldtmg.com](mailto:hmc@humboldtmg.com)

Testing Equipment for



Construction Materials

# HUMBOLDT

[www.humboldtmg.com](http://www.humboldtmg.com)