York Survey Supply Centre



Crack Monitoring Record for the Floor and Corner Tell-Tale

| Project / Monitor Reference: | | Floor & Displacement Tell-Tales also available. Please call. |
|---|-------------|---|
| Tell-Tale Location: | | Need more precision? Ask about Crack-Mark |
| + Represents crack opening | | - Represents crack closing |
| Date of Reading: | | Date of Reading: |
| -10 -10 +10 +25 | | -25 -10 0 +10 +25 +10 |
| Distance between spigots:mm | | Distance between spigots:mm |
| Date of Reading: | | Date of Reading: |
| -10 0 +10 +25 | S C | -25 -10 0 +10 +25 +10 |
| Distance between spigots:mm | | Distance between spigots: mm |
| Date of Reading: | | Date of Reading: |
| -10 0 +10 +25 +10 -25 -10 0 +10 +25 -10 -10 -10 -10 -10 -10 -10 | | -25 -10 0 +10 +25 +10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| Distance between spigots:mm | | Distance between spigots:mm |
| Date of Reading: | | Date of Reading: |
| -10 -10 +10 +25 | | -25 -10 0 +10 +25 +10 0 0 +10 +25 -10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| Distance between spigots:mm | CODE: 27020 | Distance between spigots:mm |
| | CODE: 37030 | |

York Survey Supply Centre



Crack Monitoring Record for the Floor and Corner Tell-Tale

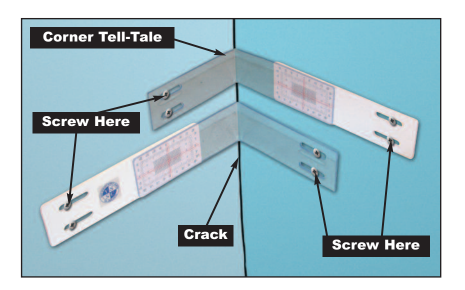
| Project / Monitor Reference: | | Floor & Displacement Tell-Tales also available. Please call. |
|---|------------|--|
| Tell-Tale Location: | | Need more precision? Ask about |
| + Represents crack opening | | - Represents crack closing |
| Date of Reading: | | Date of Reading: |
| -25 -10 0 +10 +25 +10 | | -25 -10 0 +10 +25 |
| Distance between spigots:mm | | Distance between spigots:mm |
| Date of Reading: | | Date of Reading: |
| -25 -10 0 +10 +25 +10 +10 +25 +10 +10 +10 +10 +10 +10 +10 +10 +10 +10 | Y S | -25 -10 0 +10 +25 +10 |
| Date of Reading: | | Date of Reading: |
| -10 | | -25 -10 0 +10 +25 +10 |
| Distance between spigots:mm | | Distance between spigots: mm |
| Date of Reading: | | Date of Reading: |
| -10 | | +10 |
| Distance between spigots:mm | | Distance between spigots:mm |
| Co | ODE: 37030 | |

Ref:.. \operat98\instructions 18\Tell-Tale flr cnr.qxp 05-01-18

Ref:.. \operat98\instructions 18\Tell-Tale flr cnr.qxp 05-01-18

Fixing Instructions

- 1. To monitor movement across a crack in a corner, two Tell-Tales must be used, one opposite the other.
- 2. In fixing each Tell-Tale the transparent plate is located in the corner with the red cursor aligned over the black zero lines on the white plate.
- 3. Fix Tell-Tales with screws or adhesive.
- **4.** The degree of movement either side of the crack will now be measured on both Tell-Tales as the plates slide relative to one another.
- 5. Tell-Tales should be constantly monitored and replaced when necessary.



Fixing Instructions

- To monitor movement across a crack in a corner, two Tell-Tales must be used, one
 opposite the other.
- 2. In fixing each Tell-Tale the transparent plate is located in the corner with the red cursor aligned over the black zero lines on the white plate.
- 3. Fix Tell-Tales with screws or adhesive.
- **4.** The degree of movement either side of the crack will now be measured on both Tell-Tales as the plates slide relative to one another.
- 5. Tell-Tales should be constantly monitored and replaced when necessary.

