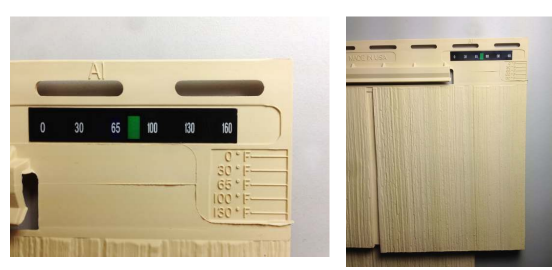


LCR Hallcrest temperature label helps insure correct polypropylene shingle installation

Certain Teed, a manufacturer of quality building products, markets a premium polypropylene siding shingle that expands and contracts with temperature fluctuations. Ambient temperature was monitored during installation to insure proper spacing between shingles.

- **Requirement:** Ambient temperature monitoring was not getting the job done. It was determined that proper installation required a shingle surface temperature.
- Solution LCR developed a unique liquid crystal thermometer that covers the range of different shingles offered, measures surface temperature, is accurate, easy to read, cost effective and fits their manufacturing process.
- Product Details
 - o 11 event Liquid Crystal Thermometer
 - o 0.375" x 2.25"
 - Temp range 0-160F in 15F increments
 - Permanent grade adhesive
 - o Supplied on kiss-cut columns for easy siding installation
 - Colors: Black and White
- Benefits
 - Actual individual shingle surface temperature displayed for installer
 - o Improved installation accuracy, decreases callbacks
 - Reduced warranty claims and reinstalling of the siding on completed houses
 - Solidified them as the industry leader with a commitment to quality



For Further Information contact <u>scott@hallcrest.com</u> or visit <u>www.hallcrest.com</u> and let us show you what we can do! AN1401 Rev00

LCR is a results driven 13485 ISO manufacturer of color and chemical changing temperature measurement labels, indicators and graphics with in- house design, development and manufacturing capability that offers solutions for unique temperature identification problems.