

P.O. Box 16307 • Rocky River, OH 44124 • Tel 800-227-3434 • Fax 440-333-3781

## **Technical Bulletin SF-2-99**

## Floor Suspended of Spring and/or Movement

To help minimize de-bonding or stress cracking of SKIMFLOW<sup>®</sup> underlayment, the following procedures can be employed:

- 1. Ensure all loose boards are nailed or screwed securely.
- Remove all foreign matter such as dirt, oil, paint, varnish or any contaminant, which may inhibit a satisfactory bond. A commercial drum sander may be required for a complete removal of contaminates.
- 3. Fill all plywood seams, gaps, holes or voids which may allow  $SKIMFLOW^{\otimes}$  to escape with Dependable  $SKIMCRETE^{\otimes}$  XL.
- 4. Primeentirefloorsurfaceusingasoftbristlebroomorlonghandledpaintrollerwith PRIMER SL™. NOTE: Primed areas left exposed after 24 hours may require a second application of primer.
- 5. Install 3.4 galvanized expanded diamond lath mesh, fastening with galvanized staples every 6" at seams and throughout the entire field. Overlap adjacent pieces of lathe 1".
- 6. Apply SKIMFLOW<sup>®</sup> to a depth a minimum of 1/8" above diamond lath mesh.

If you have any questions or comments with respect to this technical bulletin, please contact technical service at Dependable, LLC at 1-800-227-3434.