SUNDRIES

2-IN-1 PRO | 107SU for Laminate and Engineered Hardwood

For use over concrete or wood substrates on all grades of approved subflooring.

FEATURES

- "Just right" thickness for comfort and stability
- Seam overlap protection with peel and stick adhesive strip eliminating the need to tape seams when installing over concrete
- Closed cell construction for better sound control
- Bonded polyethylene layer provides a moisture
- retardant barrier to protect your floor
- For use over concrete or wood substrates on all grade levels
- Does not support the growth of molds and mildews

SPECIFICATIONS





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INSTALLATION

- 1. Always consult the in-carton instructions for the flooring product you are installing for complete moisture detection guidelines specific to that product.
- **2.** Check all types of subfloors for moisture content before proceeding with the underlayment and flooring installation.

3. Do It Yourself (DIY) customers:

Cut 2' × 2' squares of polyethylene plastic (one for every 200-sq. ft of floor space). Locate these in different areas of the floor for a more accurate overall evaluation. Tape all edges down firmly sealing them directly to the existing floor. Leave down for 48 to 72 hours. If moisture forms under the plastic, or if the cement darkens, consult a professional installation specialist for further concrete evaluations, or call the Shaw Information Center at 1-800-441-7429 for assistance.

4. Professional Installation Mechanics:

Use a pin probe moisture meter to check wood or wood-based subfloors. Use a concrete moisture meter to check all concrete subfloors.

- **5.** Sweep and damp mop the subfloor to eliminate dust and soil.
- **6.** Make sure nail heads are flush, and smooth out any other sharp subfloor protrusions such as splinters or rough areas.
- 7. On the dry, clean subfloor, roll out one width of underlayment (install with dark-blue film side down) in the same direction that the planks will be installed.
- **8.** Cut the underlayment at the end of each row, allowing enough additional material to go up walls at least 2". (This additional underlayment may later be trimmed to the proper height.)

- **9.** Install the first rows of planks leaving enough underlayment showing to allow butting and taping (if necessary) to the next width of underlayment.
- **10.** Roll out next width of underlayment, butting seams together. When using the 2-in-1 Pro product, remember to overlap the poly film section over the foam.
- 11. On all concrete subfloors for moisture protection, you must tape underlayment seams with 2" clear plastic tape.

NOTE: Shaw Industries Group, Inc. does not require the use of any additional moisture barrier when using 2-in-1 Pro underlayment over concrete, with Shaw Laminate or Hardwood floating installation products. However, some flooring manufacturers may require additional moisture barrier protection be provided when installing their products. Always follow the flooring manufacturer's written installation instructions with regard to moisture protection practices.

- **12.** If installing on plywood or other wood based organic subfloors, **do not tape seams of underlayment.**
- **13.** Continue to roll out additional widths of underlayment and install planks on it before rolling out the next width of underlayment. This will help to eliminate damage to the underlayment.
- **14.** Allow at least 2" of underlayment to go up wall to be trimmed to the appropriate molding height, at end of installation, (1/2" for quarter round, or 2" for standard wallbase.)

