ValueSeal™ Sheet Membrane

Installation Instructions





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GENERAL INFORMATION

ValueSeal is a composite sheet membrane that provides thin-bed waterproofing for thin-set tile applications. **Plumbing Code Listing:** ICC-ES PMG-1059, IAPMO File #4339

International Residential Code(IRC), International Plumbing Code (IPC), Uniform Plumbing Code (UPC) NOTES:

- 1. Install in compliance with these instructions and applicable ANSI standards, Tile Council of North America (TCNA) recommendations and building codes.
- 2. For any procedure not covered by these instructions, contact Noble Company.

MATERIALS

- 1. MEMBRANE: ValueSeal is a thin 0.016" (.4mm) load bearing, bonded, sheet membrane for waterproofing applications.
- 2. BOND COAT: ValueSeal should be bonded to substrate with NobleBond EXT or latex modified thin-set mortar. Thin-sets must conform to appropriate standards (i.e. ANSI A118.4), and TCNA Handbook recommendations. Follow manufacturer's instructions.
- 3. WATERPROOF SEALANT: Use NobleSealant 150 to seam sheets. Seal penetrations (i.e pipes, wire), drains, and terminal edges. Seal preformed corners to sheet (see Figure 2). Sheets can be seamed using latex modified thin-set (see Installation Procedures step 5 below).
- 4. NOBLEFLEX DRAIN FLASHING: Use with traditional clamping ring drains. Provides a smooth transition between waterproofing membrane and clamping ring.
- 5. OUTSIDE/DAM CORNERS: Use at curb/dam.
- 6. **INSIDE CORNERS:** Install over LAP style corners to prevent potential leaks (see Figure 3).
- 7. VALUESEAL CAP STRIP (Optional): 5" strip of ValueSeal for seaming joints and transitions.
- 8. TOOLS: Normal tile setting tools plus scissors or utility knife, rubber hand roller, and linoleum roller (75 100 lbs. recommended for floors). Application of NobleSealant 150 requires a commercial grade caulk gun.

DRAINAGE: Wet areas must have proper slope. All drains must have a suitable membrane clamping device. If drain is three-part clamping ring type, install NobleFlex Drain Flashing prior to installing membrane (see NobleFlex Drain Flashing instructions).

INSTALLATION PROCEDURES (refer to Figure 1)

1. BONDED APPLICATIONS: Clean and prepare sloped substrate as if thin setting tile without sheet. Bond sheet with either of the following: NobleBond EXT: Refer to NobleBond EXT Installation Instructions.

NOTE: NobleBond EXT allows for more movement than thin-set mortar. It also allows tile to be installed immediately after sheet placement as it does not require further curing. Refer to installation instructions on label.

Latex Modified Thin-Set: Spread thin-set with appropriate trowel to achieve complete coverage (e.g. 1/8" to 1/4" V-notch). Trowel an area as wide as the sheet and as deep as can be comfortably reached. To avoid trapping air under the sheet, trowel mortar in parallel rows across the width or length of the sheet.

Variation in trowel size, angle at which trowel is held, mixing ratio, or any combination thereof may be necessary to achieve maximum contact. All ridges of bond coat must be parallel to allow air under sheet to escape when embedding.

- 2. LAY SHEET: Unroll sheet into bonding agent before it begins to form "skin".
- 3. EMBED SHEET: Embed ValueSeal into bond coat by working from center of sheet, outwards. Overlap passes. Start at end of first sheet installed, progressing to area installed last. Use rubber hand roller (recommended) or flat side of trowel or float for vertical or small areas. <u>CAUTION</u>: Do not puncture membrane with corner of trowel.
- 4. COVERAGE: Complete coverage of substrate and full penetration of bond coat into the fabric is required. For large horizontal areas, use 75 100 lb. roller. Prior to curing, inspect for full contact. If rows or ridges of bonding agent are seen, membrane has not been properly embedded.

SEAMING, JOINING, & TRANSITIONS: When more than one sheet is needed, use NobleSealant 150 or latex modified thin-set to seam sheets together. Seam areas must be free of bond breakers. Overlap sheets a minimum of 2", or use butt joint with cap strip. Apply seam sealant. NOTE: If using NobleFlex Drain Flashing, seam membrane to flashing per NobleFlex instructions. NobleSealant 150: Apply a continuous bead(s) to bottom sheet per manufacturer's instructions.

Latex Modified Thin-Set: Apply a uniform layer to bottom sheet.

Overlap sheet and flatten membrane with roller (recommended) or by pressing with flat edge of trowel or float.

CAUTION: Do not puncture membrane with corner of trowel.

6. UPTURNS:

Membrane Behind Backer Board: Plumbing code requires shower waterproofing membrane be flashed at least 3" higher than the finished dam or flood plane. Fasten upturn to backing within 1" of top edge.

Membrane on Front of Backer Board: The membrane should extend to the ceiling height.

7. CORNERS: Preformed dam/outside corners should be installed prior to sheet membrane. See figure 2. If membrane is turned up behind Backer Board, use folded or tucked corners. See figure 2. If membrane is bonded to front side of Backer Board, use lap corners. See figure 3.









PMG-1059 FILE #4339 Meets ANSI A118.10

NOTES:

- 8. DRAINS: All drains must have clamping ring to secure membrane to drain body. Inspect floor to ensure that code-required slope has been provided. If waterproofing FreeStyle Linear Drain™, refer to FreeStyle Linear Drain installation instructions. Cut ValueSeal so that it overlaps the NobleFlex Drain Flashing by 2". Apply a 3/16" bead of NobleSealant 150 3/4" from the edge of the overlap. Bond ValueSeal to the flashing by compressing.
- 9. FLOOD TESTING: Allow sufficient time for curing, typically 24 hours. Flood test in accordance with local plumbing code requirements. NOTE: Refer to bond coat manufacturer's instructions for cure time and suitability. Allow additional time (approximately 50%) when installed over ValueSeal.
- 10. PROTECTION OF SHEET: After installation, sheet must be kept clean to enable tile adhesive to bond. If not covered by wearing surface, protect the installed sheet from damage and all foot or vehicular traffic.
- 11. For any procedure not covered in these instructions, contact Noble Company.

TILE INSTALLATION: Set tile in accordance with TCNA Handbook recommendations, ANSI A108 standards, and bond coat manufacturer's directions. Complete coverage of ValueSeal by the bond coat is required.

Figure 1. SHOWER DETAIL

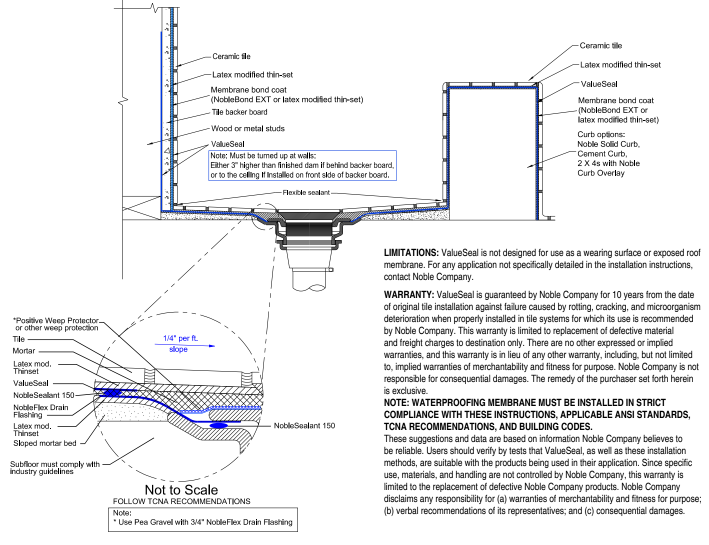


Figure 2. FOLDED AND TUCKED CORNERS

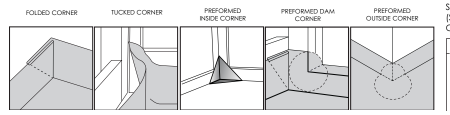
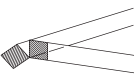


Figure 3. LAP CORNER

STEP 1: CREASE SHEET (SOLID LINES). CUT SHEET ON DOTTED LINE. STEP 2: FOLD AND SEAL WITH NOBLESEALANT 150.







Guildset