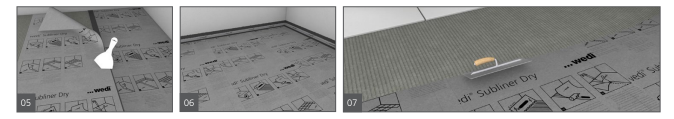
wedi[®] Subliner Dry

Installation on Floors or other suitable, non-waterproof underlayments or substrates



- 1. Lay out wedi[®] Subliner Dry and cut to size using a knife or scissors.
- 2. Apply thin-set mortar to the prepared subfloor using a 1/8 in. × 1/8 in. or 1/4 in. × 1/4 in. notch trowel.
- 3. Insert wedi[®] Subliner Dry with the printed side facing upward and press on with a rubber grout float. Remove air pockets and other foreign particles from below the sheets.
- 4. The sheets must overlap 2 in. at joints and transitions. Leave these overlapping areas free of any thin-et and use tape to keep them folded upward and clean. Once the thinset has cured, apply wedi[®] Sealant 620 as a full bed onto the lower mats seam connection area and press the top overlap flat into the wedi[®] Sealant 620. If you cannot clearly see the wedi[®] 620 Sealant spread past the Subliner Dry overlap, a second bead should be applied on the seam, flattened to a minimum of 1 in. past each side of the seam.



- 5. Spread the wedi[®] Sealant 620 flat using a putty knife. Cross joints should be avoided.
- 6. In complete wet rooms, wedi recommends to flash Subliner Dry up the wall by 2 in. (50.8 mm) where it is still invisible behind baseboard tile or wood applications.
- 7. Start setting tile once wedi[®] 620 Sealant has been allowed to cure for 24 hours. Exposure to water is possible after 48 hours providing that the wedi[®] 620 Sealant is dry to the touch. wedi[®] 620 Sealant is moisture curing and may require extended cure times in dry and cold climate or when installed below epoxy setting materials or larger format, dense tiles.

