

wedi® Subliner Dry Accessories



wedi® Subliner Dry Sealing Tape - Used to waterproof, vaporproof, and secure transition seams in steam applications. Fleece laminated.

- Packaged in a 5 in. wide x 32 ft. long roll
- Average 3 ft. x 6 ft. foot steam shower with 4 walls, ceiling and 2 benches uses three rolls of wedi sealing tape.

wedi® Subliner Dry Tub Tape - Used to create a waterproof back-up to a tub's traditional surround wall backers when no tub flange or only partial flanges are built into the tub

- Packaged in a 5 in. wide x 12 ft. long roll with a self-adhesive strip to adhere to a smooth tub surface and is sealed against framed blocking using wedi® Joint Sealant (serves as a back up for otherwise-vulnerable sealed joints between a backer board and a prefabricated tub surface when no flanges secure waterproofing)
- Average tub installation uses one roll of wedi® Tub Sealing Tape

wedi® Subliner Dry Inside and Outside Corners -

Used to aid waterproof and vaporproof transition between shower base and any corners within 36 inches of the shower on the outside of wedi shower bases in the general bathroom area or in steam shower applications with wedi® Vapor 85

- Average curbless shower installation may use two wedi® Subliner Dry Outside Corners
- Average steam shower installation may use six-to-eight wedi® Subliner Dry Inside Corners and six-to-eight wedi® Subliner Dry Outside Corners.
- Packaged as sets of two

wedi® Sealing Collars - Used to aid waterproof transition around shower pipe or fixture protrusions.

- Average shower or steam room installation uses one wedi® Subliner Dry Pipe Seal per pipe protrusion and one wedi® Subliner Dry Mixing Valve Seal per mixing valve
- Packaged individually
- **Note:** Due to many design variants of mixing valves used in bathroom designs, the wedi® Subliner Dry Mixing Valve Seal may have to be modified to fit the installation. This can be done by cutting its fleece sheet to open up the diameter of its opening for larger mixing valves. The collar functions to divert moisture moving through the thinset layer behind a wall tile. The moisture in a wall assembly mostly moves downward and any cuts in the collar around the top half of the mixing valve should be avoided. Be sure to place with its correct side facing the framing - the side with the 1/2 in. long protruding rubber.

wedi® Subliner Dry Sealing Tape - Used to waterproof, vaporproof, and secure transition seams in steam applications. Fleece laminated.

- Packaged in a 5 in. wide x 32 ft. long roll
- Average 3 ft. x 6 ft. foot steam shower with 4 walls, ceiling and 2 benches uses three rolls of wedi sealing tape.