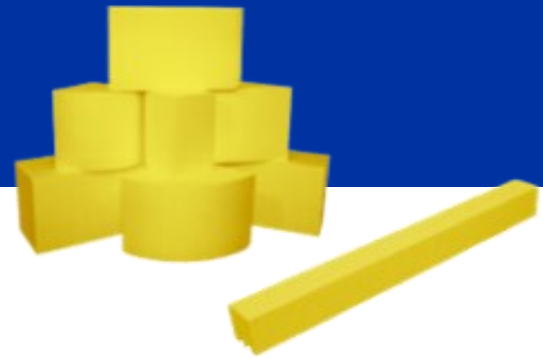


BARRIER SYSTEMS

BENCHES & CURBS

Enhance your setup with high-quality shower elements that add consistency, style, and functionality to any custom tile or stone shower installation



These benches and curbs are an effective waterproof solution from the lineup of MiTek Watertight System products. They come in one piece, ready to tile in minutes, and are great for new construction & renovations alike.

Less Time. Less Material. More Technology.

BENEFITS

- Quick and easy to install - saving time and money
- Strong and lightweight
- Constructed of high-density polystyrene
- Interior and exterior applications
- Meets ANSI A118.10 Standards for Waterproofing



BENCH & CURBS AVAILABLE IN MULTIPLE SIZES & STYLES

CURBS CAN EASILY BE CUT TO SIZE

CURBS	PART #	DIMENSIONS
Foam Curb 2.5"x48"	TACCURB248	48"x2.5"Wx4.75"H
Foam Curb 2.5"x72"	TACCURB272	72"x2.5"Wx4.75"H
Foam Curb 4"x48"	TACCURB448	48"x4"Wx4.75"H
Foam Curb 4"x72"	TACCURB472	72"x4"Wx4.75"H

BENCHES	PART #	DIMENSIONS
Triangle Bench-Mini	TACTB1010	10"x10"x10"
Triangle Bench-Small	TACTB1620	16"x16"x20"
Triangle Bench-Medium	TACTB1820	18"x18"x20"
Triangle Bench-Medium2	TACRB142036	14"x20"x36"
Triangle Bench-Large	TACTB2320	23"x23"x20"
Rectangle Bench-Small	TACRB122036	12"x20"x36"
Rectangle Bench-Medium	TACRB142034	14"x20"x34"
Rectangle Bench-Medium3	TACRB142042	14"x20"x42"
Rectangle Bench-Medium4	TACRB142048	14"x20"x48"
Rectangle Bench-Medium5	TACRB142060	14"x20"x60"
Rectangle Bench-Large	TACRB162036	16"x20"x36"

BENCH & CURB INSTALLATION GUIDE

BENCH INSTALLATION

1. MiTek Benches are waterproof and ready to install.
2. The bench needs to be installed with walls that are plumb and square for best results. Place the unit in the desired position to make sure a relatively snug fit will result upon installation.
3. Prior to installation, waterproof the entire area behind the unit using MiTek Liquid Waterproof Membrane, or similar, according to manufacturers instructions.
4. Once dry use a 1/2"x1/2" square notch trowel to apply a latex modified thin set mortar to the floor and walls according to ANSI 108.10 guidelines. Slide the unit in place with maximum surface coverage.
5. Once mortar is set, apply strips of MiTek Reinforcement Fabric with MiTek Liquid Waterproof Membrane to each seam between the unit, the wall, and floor.
6. Allow membrane to dry before installing your tile. Ideally, you will waterproof the entire shower enclosure using a MiTek Liquid Waterproof Membrane to ensure maximum protection from secondary water damage.

SOLID CURB INSTALLATION

1. MiTek Curbs are waterproof and ready to install.
2. If needed, cut curb to length of the shower entry.
3. The curb needs to be installed with walls that are plumb and square for best results. Place the unit in the desired position to make sure a relatively snug fit will result upon installation.
4. Prior to installation, waterproof the entire area behind the unit using MiTek Liquid Waterproof Membrane, or similar, according to manufacturers instructions.
5. Once dry use a 1/2"x1/2" square notch trowel to apply a latex modified thin set mortar to the floor and walls according to ANSI 108.10 guidelines. Slide the unit in place with maximum surface coverage.
6. Once mortar is set, apply strips of MiTek Reinforcement Fabric with MiTek Liquid Waterproof Membrane to each seam between the unit, the wall, and floor.
7. Allow membrane to dry before installing your tile. Ideally, you will waterproof the entire shower enclosure using MiTek Liquid Waterproof Membrane to ensure maximum protection from secondary water damage.