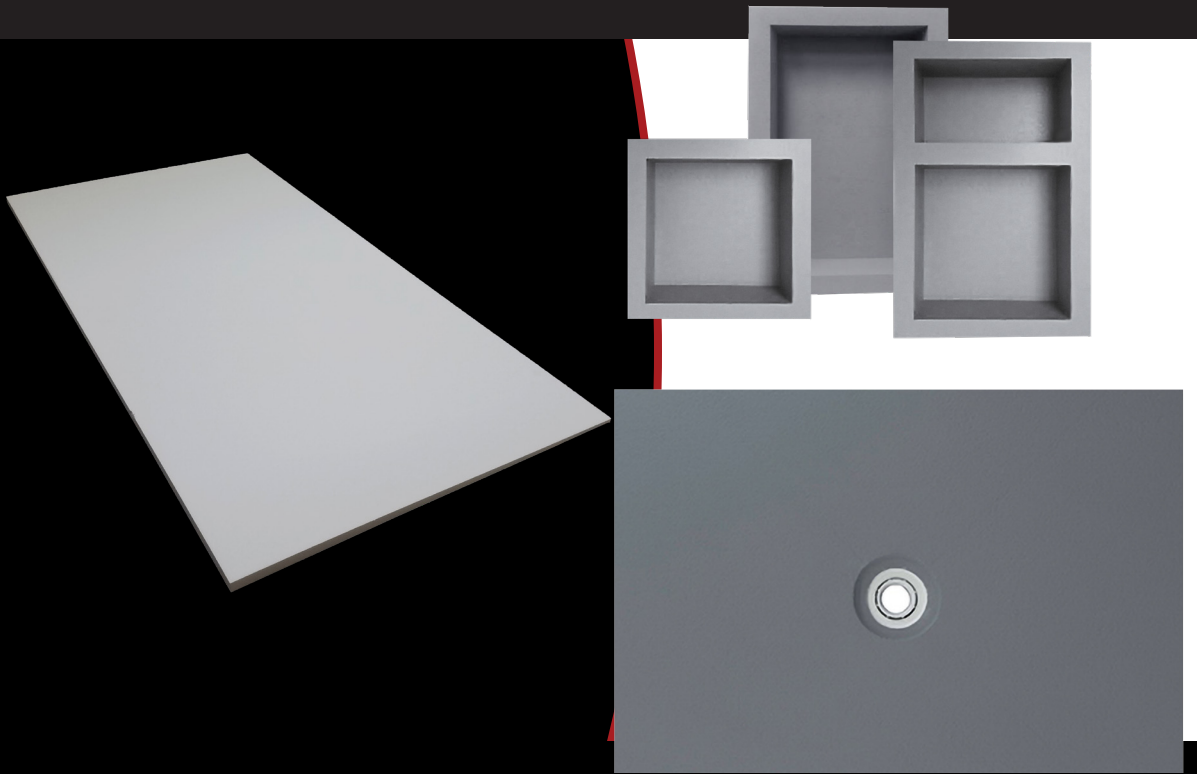




LINT TILE



LINT SHOWER SYSTEMS



1-800-245-5564

COMMERCIAL OR RESIDENTIAL



LINT TILE

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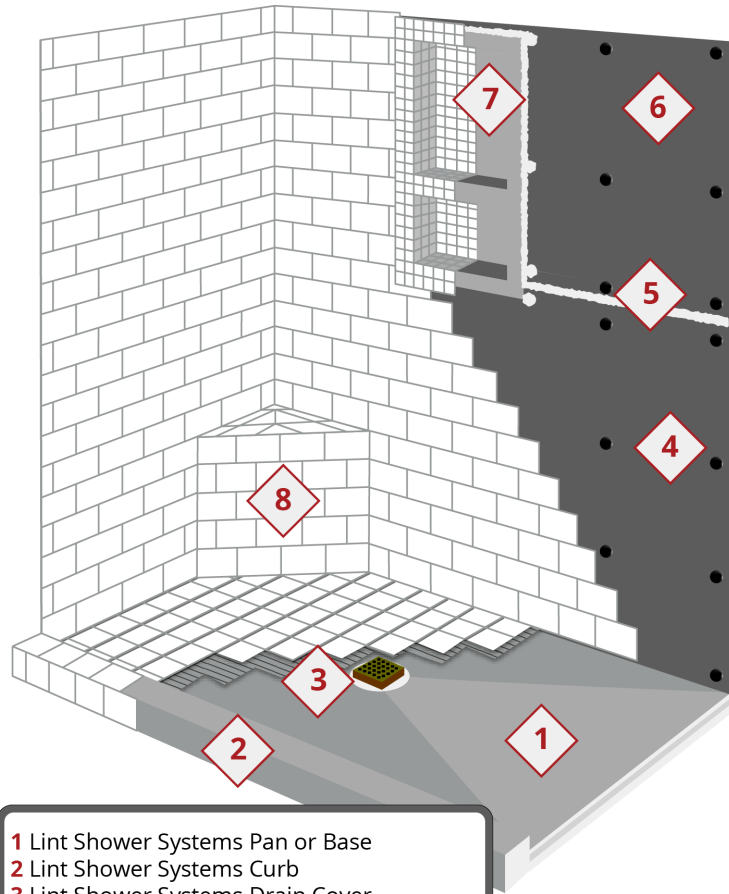


LINT SHOWER SYSTEMS

Lint Shower Systems is a new generation of high density polystyrene material that offers exceptional waterproof performance and is mold and mildew resistant. The system is designed to decrease work load and waiting time when installing tile. The Lint Shower System meets ANSI A118.10 requirements.

A Lint Built Shower System has a 10 year warranty.

Custom sizes are available. Ask your representative about custom orders or call Lint Tile at 1-800-245-5564 to place a custom order.



- 1 Lint Shower Systems Pan or Base
- 2 Lint Shower Systems Curb
- 3 Lint Shower Systems Drain Cover
- 4 Lint Shower Systems Fastener Kit
- 5 Lint Shower Systems Joint Sealant
- 6 Lint Shower Systems Wall Panel
- 7 Lint Shower Systems Niche
- 8 Lint Shower Systems 2" Wall Panel (Seat)



SCAN ME

**LINT SHOWER SYSTEMS
10YR SYSTEM WARRANTY**



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LINT SHOWER SYSTEMS



Niches

- __ 16" x 16" x 4" #LSS-NI-12X12-GR
- __ 16" x 24" x 4" #LSS-NI-12X20-GR
- __ 16" x 16" x 4" #LSS-NI-12X12-GR

Wall Panels

- __ 2' x 8' x 2" Wall Panel #LSS-PA-2X8-GR
- __ 4' x 5' x 1/2" Wall Panel #LSS-PA-4X5-GR
- __ 4' x 8' x 1/2" Wall Panel #LSS-PA-4X8-GR

Shower Systems Accessories

- __ Pipe Collar Membrane #LSS-ME-PIP-COL
- __ Mixing Valve Collar Membrane #LSS-ME-MIX-VAL
- __ Inside Corners Membrane #LSS-ME-IN-CO
- __ Outside Corners Membrane #LSS-ME-OUT-CO
- __ Seam Tape Membrane #LSS-ME-SEA-TAP
- __ Waterproofing Membrane #LSS-ME-WP-MEM
- __ 100CT 1-5/8" Screws + Fasteners #LSS-FA-SCR-100

Shower Bases

- __ 36" x 72" Offset Drain Base #LSS-BA-BASE-3X6
- __ 36" x 60" Center Drain Base #LSS-BA-BASE-3X5
- __ 48" x 72" Center Drain Base #LSS-BA-BASE-4X6

Drain Covers

- __ Brushed Brass #LSS-DR-B-BRASS
- __ Matte Black #LSS-DR-BLACK
- __ Brushed Nickel #LSS-DR-B-NICKEL
- __ Brushed Stainless Steel #LSS-DR-B-STAINLE
- __ Chrome #LSS-DR-CHROME
- __ Dark Bronze #LSS-DR-D-BRONZE
- __ Tileable #LSS-DR-TILEABLE

Curb

- __ Full Foam Curb 5' #LSS-CU-4.5X3X60

Extension

- __ 12" x 72" Extension #LSS-EX-1X6-EX
- __ 24" x 48" Extension #LSS-EX-2X4-EX

Sealant & Accessories

- __ 20oz Joint Sealant Cartridge #LSS-SE-SEA-20
- __ Joint Sealant Gun #LSS-SE-SEA-GUN
- __ Joint Sealant Replacement Tip #LSS-SE-SEA-TIP
- __ Joint Sealant Corner Tool #LSS-SE-SEA-TO
- __ Washers and Screws #LSS-FA-SCR-100





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WALL PANELS

2' x 8' x 2" Wall Panel #LSS-PA-2X8-GR

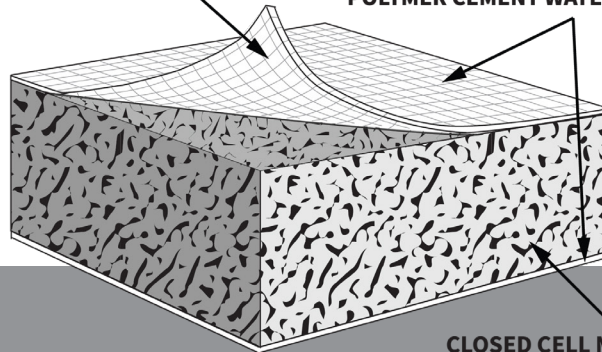
4' x 5' x 1/2" Wall Panel #LSS-PA-4X5-GR

4' x 8' x 1/2" Wall Panel #LSS-PA-4X8-GR



FIBERGLASS MESH REINFORCEMENT

POLYMER CEMENT WATERPROOF COATING



CLOSED CELL MATRIX HIGH-LOAD
EXTRUDED POLYSTYRENE CORE



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WALL PANELS



WALL PANEL INSTALLATION (For complete instructions see Data Sheet)

Installation (1/2" Wall Panel)

WALLS AND CEILINGS INSTALLATION:

1. Beginning at the bottom of the wall, install Lint Shower Systems Wall Panel to the wall studs by using the appropriate fasteners and spacing. For tub walls, first apply a bead of polyurethane sealant and then install wall panel.
2. Before installing the next wall panel, apply a 1/4" bead of polyurethane sealant to the entire top edge of the first wall panel.
3. Install next wall panel and apply fasteners. For Wood Studs: Nominal Dimensions – 2" x 4" with maximum span of 16" o.c. Fasten panels directly to studs using the Lint Shower Systems 1 1/4" Tab Washer and 1 5/8" Corrosion Resistant Screw. Fasteners should be spaced 12" o.c. All fastener heads should be countersunk flush with surface of the panel. For Steel Studs: Minimum Thickness – 25 gauge with maximum span of 16" o.c. Fasten wall panels directly to studs using 1 5/8" self-fastening screws. Fasteners should be spaced 12" o.c. All washers should be countersunk flush.
4. Whenever two wall panels come together to make a joint apply a 1/4" bead of polyurethane.
5. All wall panels must fit tightly together allowing sealant to ooze from joint.
6. All excess sealant should be spread thin ensuring a continuous seal at the joint.
7. All fasteners must be completely covered with a bead of polyurethane and spread to form a seal.

STEAM SHOWER APPLICATIONS

1. Apply a moisture barrier directly to stud framing or apply Lint sheet membrane or equivalent, per manufacturer's instructions, over the Wall panel after it has been installed.
2. Treat all seams, joints and penetrations.

1 1/4" Tab Washer and 1 5/8" Corrosion Resistant Screws



Installation (1/2" or 1/4" Wall panel)

FLOORS

1. Apply a setting bed of polymer modified mortar over subfloor with a 1/4" square notched trowel combing mortar into a ribbed bed.
2. Install Lint Shower Systems Wall panel to subfloor leaving a 1/8" gap between all panels.
3. All panels should be laid with staggered joints.
4. Fasten panels. Fasten panels directly to subfloor using either the Lint Shower Systems 1 1/4" Tab Washer and 1 5/8" Corrosion Resistant Screw or 0.113" x 1 1/2" round top ring shank nail. Fasteners should be spaced a maximum of 8" o.c. All fastener heads should be countersunk flush with surface of the panel.
5. Fill all joints with a polymer modified mortar and embed 2" fiberglass mesh cement panel tape.

CONCRETE FLOORS

1. Apply a setting bed of polymer modified mortar over concrete floor with a 1/4" square notched trowel combing mortar into a ribbed bed.
2. Any depressions should be filled with mortar.
3. Install Lint Shower Systems Wall panel leaving a 1/8" gap between panels.
4. Make certain there are no voids beneath panel and that it is supported solidly.
5. All panels should be laid with staggered joints.
6. Allow mortar to harden before taping joints.

COUNTER TOPS

1. Fasten Lint Shower Systems Wall panel to plywood using the Lint Shower Systems 1 1/4" Tab Washer and 1 5/8" Corrosion Resistant Screw. Fasteners should be spaced 8" o.c. All fastener heads should be countersunk flush with surface of the panel.
 2. Before installing the next panel, apply a 1/4" bead of polyurethane sealant to the edges of the first panel.
 3. Install next panel and apply fasteners.
 4. All panels must be fitted tightly together allowing sealant to ooze from joint.
 5. All excess sealant should be spread thin ensuring a continuous seal at the joint.
 6. All fasteners must be completely covered with a bead of polyurethane and spread to form a seal.
- Visit Linttile.com for more information.



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Easy to cut and installs in minutes.



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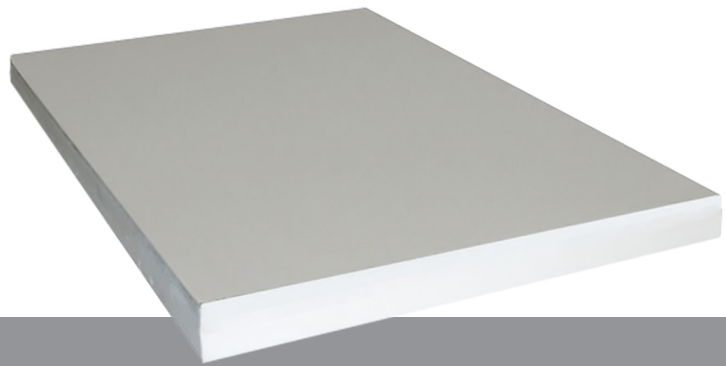
SHOWER BASE EXTENSIONS

Use Lint Shower Systems Extensions to extend the length of bases up to two feet. Extensions maintain 1/4" per 1' slope. Easily install by applying polyurethane sealant to the base where it will be connected.

Lint Shower Systems Extension

12" x 72" Extension #LSS-EX-1X6-EX

24" x 48" Extension #LSS-EX-2X4-EX



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BASE EXTENSIONS

EXTENSION INSTALLATION (For complete instructions see Data Sheet)

- Apply modified mortar to the floor area and underside of the Lint Shower Systems Extension. Use a 1/4" x 3/8" square notched trowel.
 - Apply a 1/4" bead of polyurethane adhesive and sealant to the Lint Shower Systems Base where extension will be connected.
 - Install extension firmly into the mortar and attach to Lint Shower Systems Shower Base. Press extension firmly into place.
 - Ensure that there is a continuous bead of polyurethane at base/extension connection and smooth to form even coverage.
 - Apply weight (thin-set bags) equally across base and extension for 30 minutes.
 - Install tile using a modified thin-set mortar.
- Visit Linttile.com for more information.



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Easy to Connect and Sets in Minutes



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SHOWER BASES

- 36" x 72" Offset Drain Base #LSS-BA-BASE-3X6
- 36" x 60" Center Drain Base #LSS-BA-BASE-3X5
- 48" x 72" Center Drain Base #LSS-BA-BASE-4X6

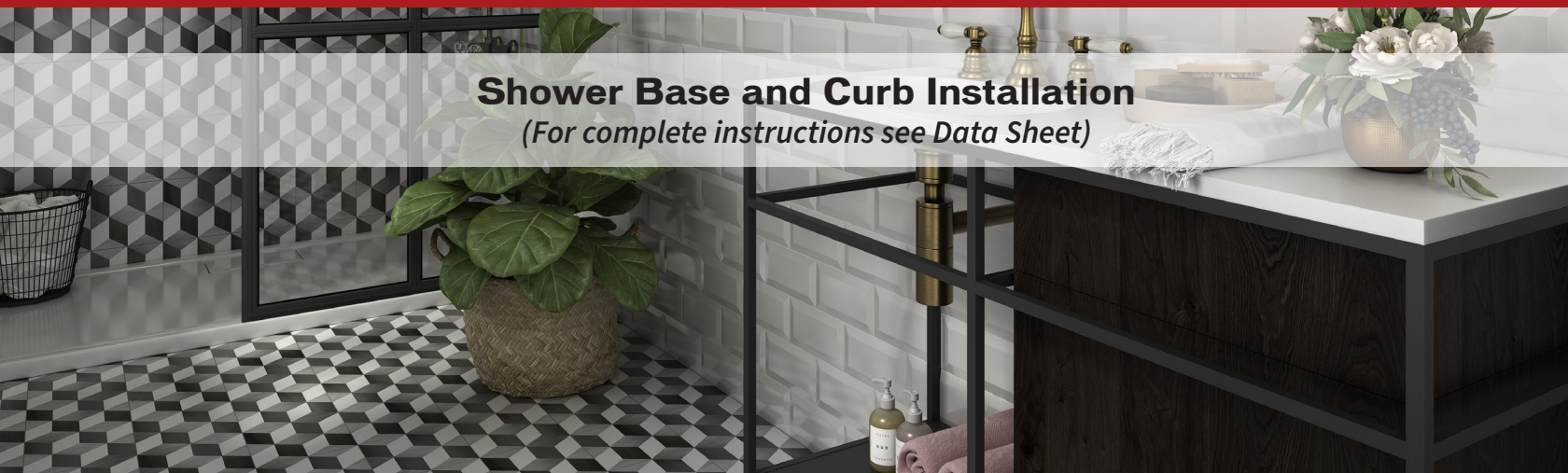


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SHOWER BASES



Shower Base and Curb Installation (For complete instructions see Data Sheet)

Installation Overview

Ensure the substrate is level. If the area is not level, level with proper substrate preparation products. Dry fit Lint Shower Systems Pan on the shower area. Pay attention to the location of the center of the drain. Opening around drain may not be greater than 5". Pan edges may be cut to size pan. If modified, the 1/2" manufactured channel must be re-cut to allow for proper installation of the wall panel. Before installation, install stacked 2 x 4's between studs to provide support to the bottom of the Lint Shower Systems Wall Panel wall assembly.

Compression Drain Assembly and Shower Pan Installation:

- Must have a clean and level substrate.
- Cut 2" pipe flush with top of the subfloor
- Using a 1/4" x 3/8" square notch trowel spread modified tile mortar on the substrate evenly.
- Attach compression tube onto the bottom of the shower pan. Ensure its seated firmly and plumb.
- Set shower base into place making sure compression tube seats onto 2" pipe until its fully compressed into the tile mortar.
- Check for level
- place a piece of cardboard on top of the shower base to protect. Walk on shower base back and forth to ensure shower pan is embedded well.

Lint Shower Systems Wall Panel Installation:

Apply a 1/2" continuous thick bead of polyurethane sealant into the channel of the shower pan. Set the Lint Shower Systems Wall Panel into the sealant until you see sealant oozing out along the joint. Spread excess sealant ensuring a continuous seal at the joint.

Fasten Lint Shower Systems Wall Panel directly to the framing with Lint Shower Systems fasteners starting 12" above the shower pan. Whenever two panels come together to make a joint, apply a 12" bead of recommended sealant on panel edges. All panels must be fit together allowing sealant to ooze from joint. Spread excess sealant, ensuring a continuous seal at the joint.

Shower Curb Installation:

Before setting curb into place, apply a bead of Polyurethane to the side of the shower pan and adjoining wallboards.

Drain Strainer Installation:

Screw square strainer down to correct height to match tile. All fasteners must be completely covered with sealant and spread to form a seal. After installation is complete, it is specified to apply another bead of sealant on all joints, especially on the Lint Shower Systems Pan perimeter and curb, to fill any voids in sealant. Install tile using a modified thinset mortar in accordance with the Tile Council of North America (TCNA) guidelines. DO NOT use Mastic Adhesives. Visit our website for more information.



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Shower bases are modifiable.



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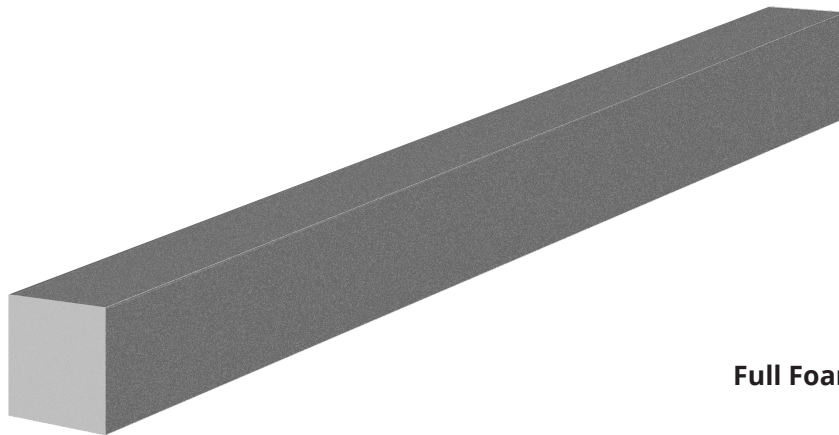
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SHOWER CURB



Full Foam Curb 5' #LSS-CU-4.5X3X60



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SHOWER CURB



Shower Curb

(For complete instructions see Data Sheet)

Full-Foam Curb

Cut curb to dimension of opening.

Using a 1/4" x 3/8" notched trowel, apply modified thin-set to floor area and bottom and ends of curb and set into place.

Apply a 1/2" bead of polyurethane sealant to inside joint of curb and shower pan to ensure waterproof integrity at joint.

Install tile using a modified thinset mortar.



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Tile within minutes of installation.



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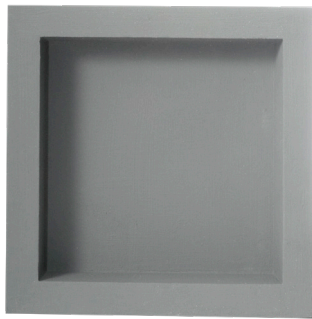
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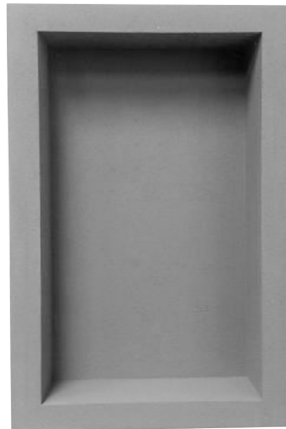
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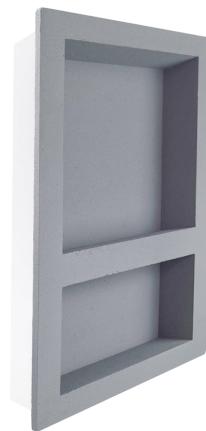
SHOWER NICHES



16" x 16" x 4"
recess-
12.25" x 12.25" x 3.5"
#LSS-NI-12X12-GR



16" x 24" x 4"
recess-
12.25" x 20.5" x 3.5"
#LSS-NI-12X20-GR



16" x 24" x 4"
with shelf
#LSS-NI-12X20-GR



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SHOWER NICHE

NICHE INSTALLATION (For complete instructions see Data Sheet)



One Substrate Layer

Determine desired height of niche and draw level line between studs on outside of substrate layer.

Place niche with the bottom of flange centered on the level line and trace along exterior flange of niche.

Install niche to cross bracing and studs using a polyurethane adhesive/sealant. Silicone should never be used.

Treat exterior joint with polyurethane sealant to ensure waterproof integrity.

Install tile using a modified thinset mortar.

Two Substrate Layer

Determine desired height of niche and draw level line between studs on outside substrate layer.

Place niche with the bottom of the box centered on the level line and trace outline of the back of niche box.

Cut through both layers along line and remove layers. Place niche into opening and trace exterior flanges.

Remove niche and set aside.

Cut through outside layer only and remove “picture frame” outline.

Install niche using a polyurethane adhesive/sealant.

Treat exterior joint with polyurethane sealant to ensure waterproof integrity.

Install tile using a modified thinset mortar.



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