



VERTICAL

Enhanced Bracket Mounting System Installation Instructions



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Mon-Fri 9am-5pm EST





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READ ME FIRST!

**** PLEASE READ PRIOR TO BEGINNING YOUR INSTALLATION ****

Synthesis™ porcelain shower wall panels should always be cut with water. Dry-cutting Synthesis™ panels will produce silica dust which, when inhaled, is known to cause silicosis, an irreversible but preventable lung disease. Exposure to respirable silica dust may also cause other serious diseases including lung cancer. If panels must be cut without water, a safety dust mask approved for silica dust is required.

Whenever possible, it is best to acclimate your Synthesis™ porcelain shower surround to the surrounding environment for at least 24 hours prior to installation. This will prevent condensation from forming on the panels, which may prevent your suction cups from gripping properly.

When opening and unpacking your Synthesis™ porcelain shower surround kit, please be sure to lift the panels vertically out of the carton. **DO NOT** drag the panels horizontally, as this may damage the panels underneath.

The Synthesis™ panels are designed to be removeable for ease of repairing future plumbing issues. To preserve this key feature of your Synthesis™ installation, please be sure to adhere to all directions regarding type and quantity of adhesives to be used throughout the process.

We recommend verifying the color of the color-matched silicone sealant with the end user prior to installing the finished sealant. We have done our best to provide a color-matched product, however, the end user may want a different color or a contrasting look. If this is the case, the 100% silicone sealant may be purchased locally in the color of the end user's choice.

Synthesis™ large-format porcelain panels with polished finishes exhibit a “rippling” effect when viewed in direct light. This is a characteristic of all porcelain products and is simply more noticeable in large-format panels with a polished finish. This is not the basis for replacement of the product.

Some Synthesis™ wall panels can be rotated 180° at time of installation based on the end users preference. We **STRONGLY RECOMMEND** determining the location and veining direction for all of your Synthesis™ panels **PRIOR** to cutting or trimming. When doing so, the 3/4” thick edge of the side wall panels **MUST** remain at the front of the shower alcove.

See [Installing your Accessories](#) for important information about drilling and cutting Synthesis™ porcelain composite wall panels.



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PLANNING YOUR INSTALLATION

Consider the location of the Synthesis™ seams when placing plumbing fittings and valves. Some clients prefer to align these items with the seams while others choose to avoid the seams altogether. Whichever path you choose, it is best to consider it ahead of time.

Plumbing fixtures are to be configured for a 1-1/4 "finished wall thickness.

Consider the locations of your shower accessories, such as shower niches, grab bars, and shelves, in relation to the Synthesis™ seams. In-wall blocking is required for grab bars and may be required for other items. Placement of these items is subjective but must be considered in advance.

Shower Accessories **MUST** be installed **AFTER** Final Installation

Consider the method of finishing the exposed panel edges at the front of your Synthesis™ porcelain shower surround. The exposed panel edge is 3/4" thick and can be finished with a metal or plastic "L" trim or with a casing or trim of your choice. The 1/2" plywood strips at the front of the shower surround may be omitted and replaced with a 1/2" drywall return if necessary.

Overall height of wall panels is 94-1/2" x 47-1/4". Bottom panel may be trimmed by up to 5" on the bottom edge. Top panels may be trimmed by up to 22" on the top edge. See [Altering a Panel](#) for additional information.

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PACKAGING AND HANDLING

This is how the crate will be packaged.



About the Crate

- The wood crate dimensions are approximately 104" x 56"
- The wood crate weighs approximately 150 lbs.
- Each panel with parts weigh approximately 145lbs.

- 1 panel per crate will weigh approximately 295 lbs.
- 2 panels per crate will weigh approximately 440 lbs.
- 3 panels per crate weighs approximately 585 lbs.
- 4 panels per crate will weigh approximately 730 lbs.

Loading and unloading.

- When picking up from the side standard forklift forks can be used.
- When picking up from the end you must use fork extensions.
- It will require 2 people to unload this crate.
- Panel must be lifted straight up and out of the crate.
- Dragging the panel across each other may result in damage.

This crate must be shipped in a flat position not allowing anything to be stacked on top of it.

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LIST OF INCLUDED COMPONENTS

The list of components will depend on your design, please consult with your sales professional to determine what your needs will be.

- 94.50" W x 47-1/4"H vitrified porcelain composite wall panels
- Standard Sidewall Brackets
- Short Sidewall Brackets
- Backwall Brackets
- 1/8" Bottom Backwall Spacers
- #8 x 1" Bracket Installation Wood Screws
- 94.59" x 7" moisture-resistant skirt boards
- screws and collars for moisture-resistant skirt boards
- 48" x 2" x 1/2" plywood strips
- #6 x 1-5/8" drywall screws
- Lippage control posts & caps
- Roll of closed-cell foam weatherstripping
- Roll of watertight flashing
- Tubes of translucent adhesive/sealant
- Tube of color-matched 100% silicone sealant
 - *The color is shown on the bottom of the tube.*
- Cartridge of 2-part epoxy adhesive with extra mixing tips



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LIST OF TOOLS AND SUPPLIES

- 5" electric angle grinder (13 amp required)
- Angle grinder blade designed for cutting porcelain
 - (5.0" Diamax Cyclone Porcelain Blade or similar)
- Angle grinder core bits designed for cutting porcelain
 - (Apexx UCS/Porcelain Core Bit or similar)
 - 3 ½" Core bit for the most common shower diverters
 - 1 ¼" Core bit for plumbing fittings
 - 3/8" Core bit for drilling pilot holes for cut outs or accessories
 - Finger bit for shaping and contouring
- Angle grinder base attachment with 50-grit stone polishing pad
 - (Weha Matrix Dry 50 or similar)
- Pencil
- Tape measure
- Caulk gun
- 6ft spirit (Bubble) Level
- 2ft spirit (Bubble) Level
- Painters tape
- Carpenters square
- Phillips screwdriver
- Drill with a 3/32nd drill bit
- Screw gun with Philips screwdriver bit
- Spray bottle of water
- 1 pair 8" glass-handling suction cups
- Electric miter saw
- Eye protection
- Safety dust mask approved for silica dust
- Hearing protection
- 360-degree laser level (optional)
- Right-angle adapter for screw gun (optional)



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LIST OF TOOLS AND SUPPLIES

Continued

Synthesis™ Installation Kit *

- Epoxy applicator gun *
- Mending plate
- Synthesis™ vertical aluminum jig *

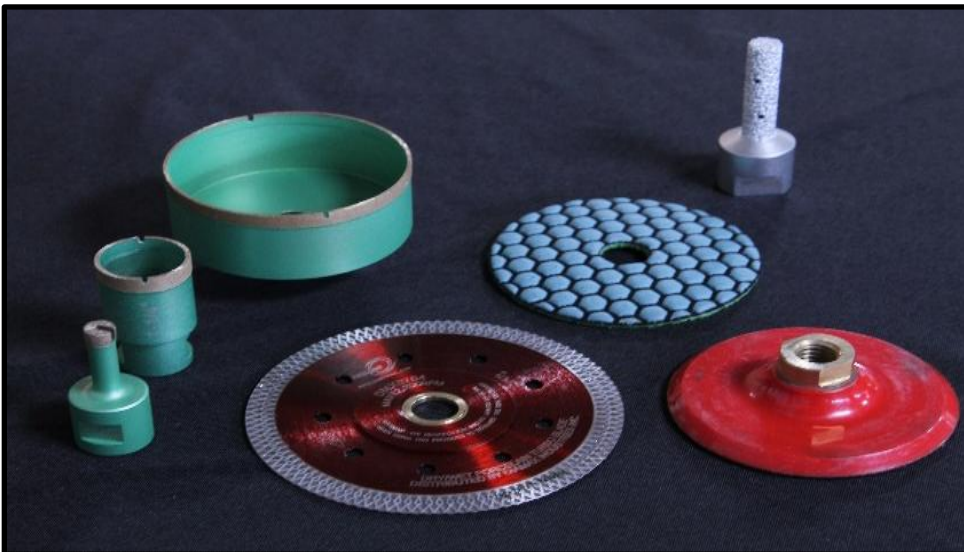
** Available separately from Panel Composite Systems, Inc.*



Synthesis™ Cutting Kit *

- An assortment of recommended blades, bits and tooling for use in modifying, trimming and scribing Synthesis wall panels

** Available separately from Panel Composite Systems, Inc*



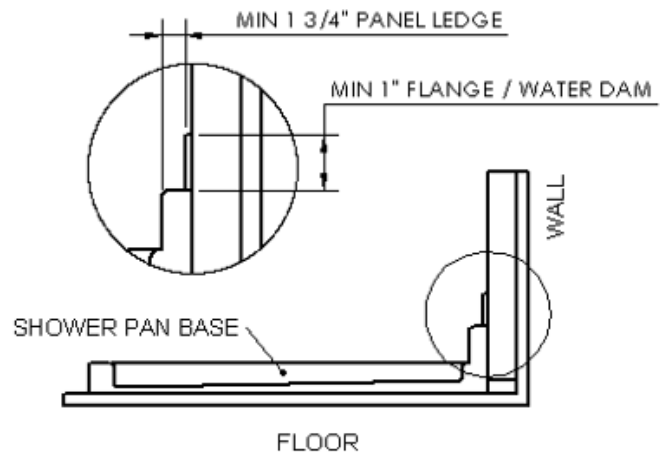
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COMPATIBLE SHOWER PANS

The Synthesis™ porcelain shower surround system is compatible with multiple types and styles of shower pans.

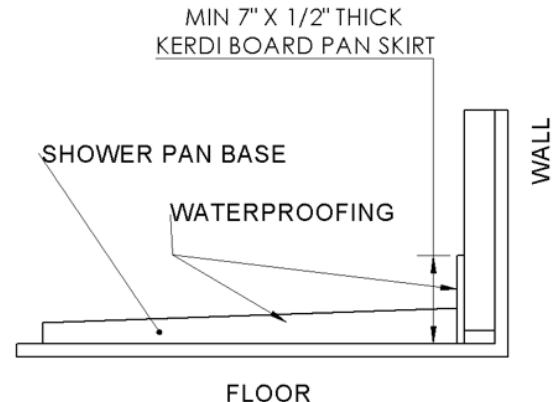
Modular one-piece shower pans may be manufactured from acrylic, fiberglass, cultured marble, solid surface or any other material.

- The modular shower pan must have a minimum 1" high flange/water dam and a minimum 1-3/4" wide panel ledge.
- Install your modular one-piece shower pan according to the manufacturer's instructions, being sure to make it level, then proceed with installation of your Synthesis™ porcelain shower surround system.



Tiled shower pans may be installed using a traditional mud pan method, a thin-mud-bed-and-membrane method, or a pre-sloped pan form such as those manufactured by Schluter, Noble, and others.

- No matter which method is used, the following requirements apply:
 - The pan must be installed and waterproofed according to the manufacturer's instructions.
 - The bottom of the walls must include a 7" high strip of 1/2" moisture-resistant backer board (included with the Synthesis™ kit).
 - The pan and the 7" high moisture-resistant strips must be waterproofed as part of the pan installation and as recommended by the manufacturer.
 - The edges of the pan should be as level as possible to avoid unsightly gaps at the bottom of the Synthesis™ panels.




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COMPATIBLE SHOWER PANS

Continued

Tile ready Fiberglass shower pans such as Tile Ready and KBRS can also be used with the Synthesis™ shower system.

- These shower pans will be installed using the same methodology as the modular one-piece shower pans.
- The pan skirt will be installed to the top of the water dam and flashed to the shower pan.
- We recommend tiling your shower base **BEFORE** the Synthesis™ panels are installed to allow for the removal of the panel after installed



INDUSTRY LEADING

Equipped with our patented perimeter flange and hard curb attachments, the Linear Tile-Basin® comes surface ready with an industry leading PSI rating of 118.

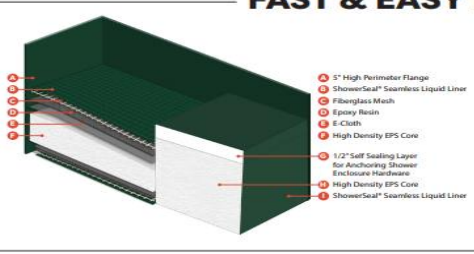
NO LEAKS. PERIOD.

Our patented leak-proof design makes the KBRS Linear Tile-Basin® the most trusted factory waterproofed, and ICC approved, tileable shower base in North America.

CUSTOMIZE IT


Linear Tile-Basin® shower pans are available to be manufactured into unlimited custom sizes (up to 9500 square inches), so you can get it in any size or shape you can imagine.

FAST & EASY INSTALLATION



- 3" High Perimeter Flange
- ShowerSeal™ Seamless Liquid Liner
- Fiberglass Mesh
- Epoxy Resin
- E-Cloth
- High Density EPS Core
- 1/2" Self Sealing Layer for Anchoring Shower Enclosure Hardware
- High Density EPS Core
- ShowerSeal™ Seamless Liquid Liner

Not only is the KBRS Linear Tile-Basin® a rock-solid alternative to a field-sloped mortar bed, it is also specifically designed to protect your shower long term. By utilizing the patented 1/8" perimeter flange, water will take the path of least resistance directly into your shower drain. Unlike our competitors, our protective barrier flange is guaranteed to prevent moisture from escaping the system from behind the wall, substrate, or sub-floor.



WWW.KBRS.COM

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BRACKET TYPES

There will be three brackets that can be used in your installation.



The Backwall Bracket

This bracket will be used to install the backwall of the shower system.



The Standard Return Wall Bracket

This bracket will be used to install the return walls.



The Short Return Wall Bracket

This bracket will be used in pairs in place of the standard sidewall bracket if there is something that would impede the use of the standard bracket.

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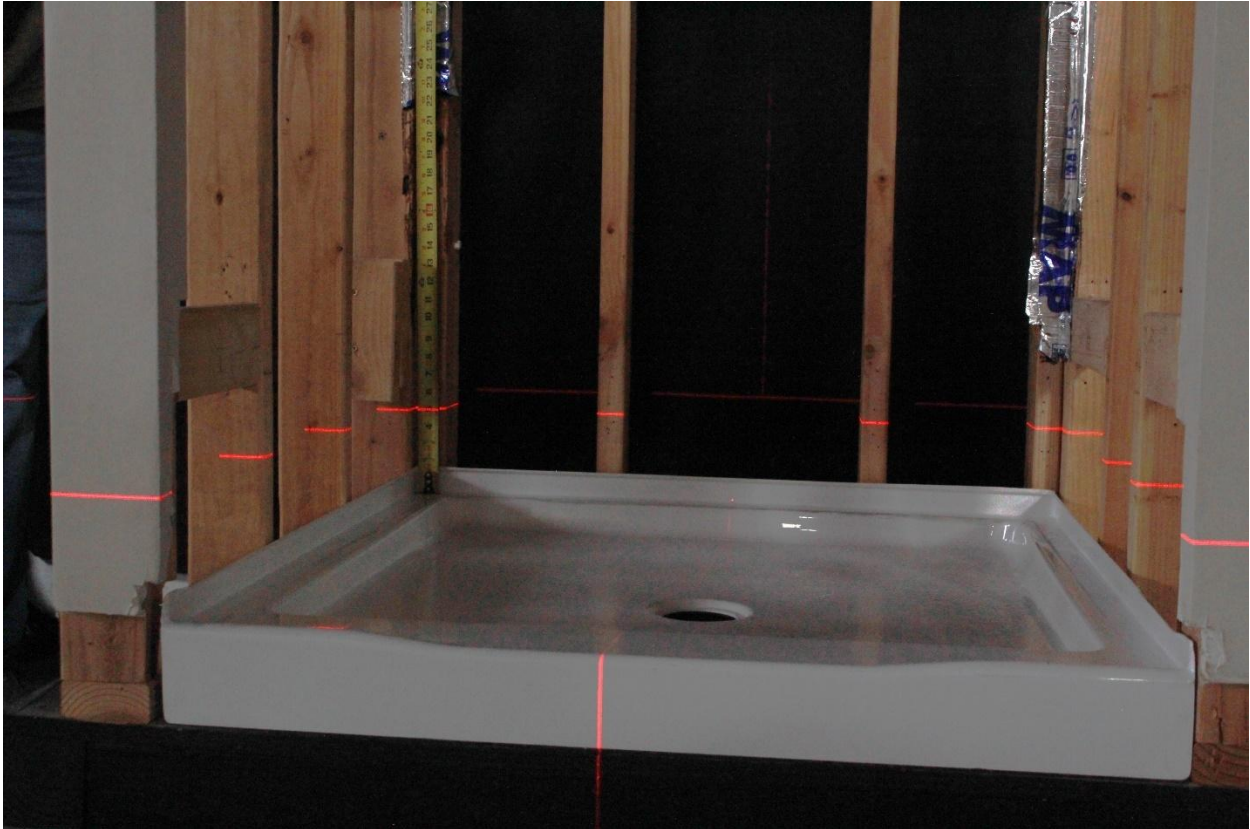
PANEL LAYOUT



- Areas A,B and D are all ½" Backer Board
- Area C is 1" Backer Board
- Side 1 has a ¾" Profile
- Side 2 has a ¾" Profile
- On a Single Panel Back Wall either side can be cut.
- On a 2 Panel Back Wall either side can be cut. But you must match 2 D sides together for your seams.
- D should also be used for the finished edge on return walls

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FINDING THE HIGHEST POINT OF THE PAN



Using a laser measure all four corners of the pan to determine the highest point.

This can also be done by using a bubble level and drawing a line around the shower.

By finding the highest and lowest point of the pan you can determine if any of the panel bottoms will need to be altered.

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CORRECTING YOUR FRAMING

Make sure the return walls studs are flat, in line and true.



If any of the studs are out and not in line, you may be required to plane the stud or studs in question.

Blocking will be required for the backwall brackets.

If you are installing a 2 panel backwall - 4 extra studs will be required at the seam point for the skirt and sidewall brackets.



This shows 2 studs at the seam point where you will add 1 on each side equaling 4.

This will ensure the sidewall bracket will not be wobbly.

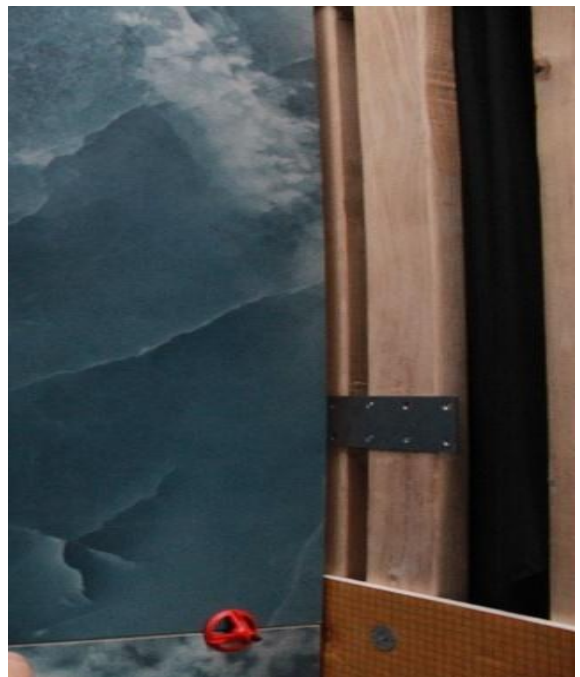
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CORRECTING YOUR FRAMING

Continued



Example 1



Example 2

You can block for each of the backwall brackets individually as shown in example 1 or you can install a stud sideways to accommodate all the brackets as shown in example 2.

Make sure there is adequate framing to support the shower door.

Blocking may need to be added if you are installing a corner soap dish, grab bar or seat.

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ALTERING A PANEL

Alter the SynthesisTM porcelain wall panels by cutting with a 5" angle grinder **USING A BLADE DESIGNED FOR CUTTING PORCELAIN**. See [Cutting a Panel](#) and [List of Tools and Supplies](#) for more information.

The panels may be cut either wet or dry; see [Read Me First](#) for additional information on dry cutting SynthesisTM porcelain composite panels.

PRO TIP

We do not recommend cutting panels where they meet at the horizontal seam or on the vertical front edges of the side panels. Factory edges produce the best edges and seams.

START BY FINDING THE HIGHEST POINT OF YOUR SHOWER BASE

1. Using a spirit (bubble) level or a laser level, draw a level line around the perimeter of the shower 6" above the flange of the shower pan.
2. Measure down from your level line to your shower pan in all four corners of your shower to locate the highest corner and lowest corner of the shower pan. **Make note of the highest corner for future reference.**

ALTERING THE WIDTH OF A BACK WALL PANEL

When altering the width of a back wall panel, either the left or right side of the panel may be cut. These edges will be concealed when the installation is complete.

The width of the back wall panel must always be 1-1/2" narrower than the width of the framing to allow for the installation of the seam and pan skirts on the side (return) walls.

For Example: For a stud-to-stud measurement of 40", the back wall panel width must be 38-1/2".

ALTERING THE WIDTH OF A SIDE (RETURN) WALL PANEL

When altering the width of a side (return) wall panel, cut **ONLY** the 1-1/4" thick edge of the panel. Never alter the 3/4" thick edge of the panel, which is much more visible when the installation is complete.

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ALTERING A PANEL

Continued

ALTERING THE HEIGHT OF A WALL PANEL

PRO TIP

Most installations will not require bottom panels to be reduced in height. Cutting bottom panels for height may result in uneven seams and will require resetting your vertical jig so should be done with caution.

All panels may be modified for height as follows:

- Up to 22" may be cut from the top edge of the top wall panel.
- Up to 5" may be cut from the bottom edge of the bottom wall panel.
 - Be sure to cut the same amount from the bottom of all wall panels to ensure alignment of the horizontal seam between the top and bottom panels.
 - The height of the provided moisture-resistant pan skirts may need to be modified to accommodate this modification.
 - Cutting from the bottom of a panel will change the heights at which brackets are installed on the studs and the locations where brackets are installed on the vertical jig.

PRO TIP

The most accurate method of determining the height of a top wall panel is to install the bottom panel and the lippage control spacers, measure from the ceiling to the spacers, and deduct 1/16"

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ALTERING A PANEL

Continued

FOR SHOWER PANS THAT ARE SIGNIFICANTLY OUT OF LEVEL

1. Starting at your lowest point, cut the bottom edge of the bottom panel out-of-square to accommodate the difference between the highest and lowest points of your shower pan.
 - This modification **MAY** require altering all of the bottom panels in the Synthesis[™] system.
 - This modification **WILL** require the brackets on your vertical jig to be reconfigured. See [Setting up the Vertical Jig](#) in these instructions for more information.

CUTTING A PANEL

Alter the Synthesis[™] porcelain wall panels by cutting with a 5" angle grinder **USING A BLADE DESIGNED FOR CUTTING PORCELAIN**. See [List of Tools and Supplies](#) for more information.

The panels may be cut either wet or dry; see [Read Me First](#) for additional information on dry cutting Synthesis[™] porcelain composite panels.

1. Carefully lay out the location of your cut on the face of the panel and mark the line with a pencil.
2. Apply painters tape on the PANEL SIDE of the cut with the edge of the tape aligned with your pencil line.
3. Use your 5" angle grinder to cut the panel approximately 1/16" away from the edge of the tape.
4. Use your angle grinder base attachment and 50-grit stone polishing pad to grind the edge back to the tape line. This method will remove any small chips that may have occurred and result in a perfectly smooth and even cut.
5. See the Snippet Video (Cutting a Panel) on our [YouTube](#) channel.

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INSTALLING THE BACKWALL BRACKETS



A Single Vertical Backwall will have 8 backwall brackets.
A 2 Panel Vertical Backwall will have 8 backwall brackets and 2 sidewall brackets.

A Single Panel backwall the back wall brackets will be placed on the top, both middle and bottom tracks of the panel. (as shown below)

On a 2 Panel backwall the back wall brackets will be placed on the top, both middle and bottom tracks of the two panels closest to the return wall, The sidewall brackets will be placed in the 2nd track from the top and bottom in between the 2 panels at the seam level.



Measure the distance between the studs at the rear of the framing, this will determine how to set the backwall brackets.

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INSTALLING THE BACKWALL BRACKETS

Continued



The backwall bracket will come pre-assembled.

Install the backwall bracket by sliding the T-slot washers into the track.

The distance between the 2 backwall brackets should equal the distance measured earlier minus 1/16" on each side.

On a 2 panel backwall shower take into consideration the size of each panel plus the 1/8" center seam.



Use a carpenter square to square the bracket to the track.

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TEST FITTING THE BACK WALL

Install (4) spacers on the **bottom panel of the back wall**.

*** On a 2 panel backwall you will install 4 spacers on the bottom of each panel.*

*** This will be the only panel that will have spacers installed*



- Install the bottom skirt for the back wall
- Install the backwall panel
- Use a bubble level to make sure it is plumb
- Place a screw in each bracket to secure the panel to the return walls



On a 2 panel backwall, place one of the backwall panels against the backwall.

Plumb the side of the panel to make sure it is straight.

Plumb the backwall, once plumb place a screw in each bracket to secure the panel to the return walls.

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TEST FITTING THE BACK WALL

Continued



Place a sidewall bracket into the second track up from the bottom making sure it is tight.

Draw a line under the sidewall bracket.

Mark the center of the sidewall bracket so it will be equal and catch both back walls.

Repeat this process for the second track from the top of the panel.

Once this is completed you may remove the installed panel and install the sidewall brackets on the backwall.

Make sure there is enough bracket on each side to catch both back wall panels as shown below



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TEST FITTING THE BACK WALL

Continued

Install the backwall seam skirts as shown below.



Install one of the backwall panels and make sure the seam is straight, and the back wall is plumb.



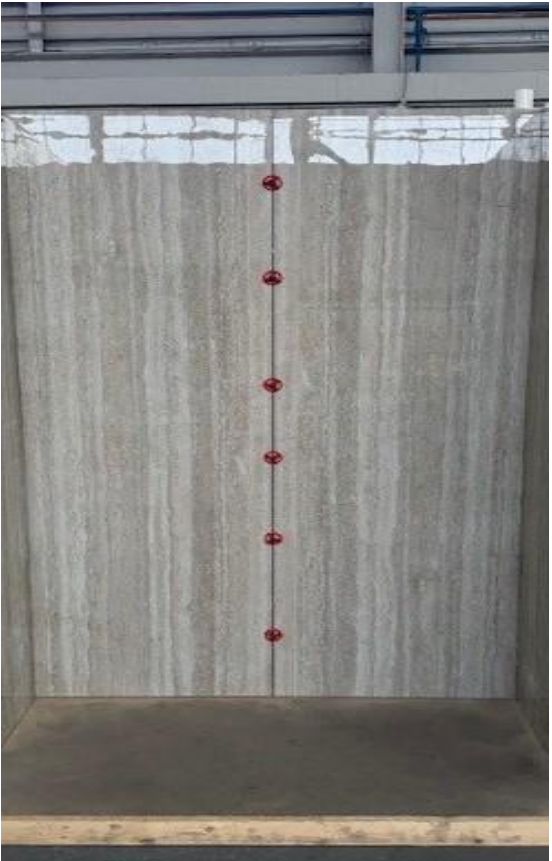
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TEST FITTING THE BACK WALL

Continued



Place lippage control spacers against the side of the installed panel.



Install the second panel on the back wall.

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SETTING UP THE VERTICAL JIG

Place side wall panels facing down on a flat soft surface.

Lay the vertical jig next to the laid-out panels and loosen all the hardware.



Place the appropriate backwall bottom panel spacer at the bottom of the panel and align the jig such that it overhangs the bottom of the bottom panel and flush with the spacer.

Place the sidewall bracket in the track on the back of the panel making sure you have good Engagement.



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SETTING UP THE VERTICAL JIG

Continued

This is an example of bad and good engagement.



Bad Engagement



Good Engagement

Starting from the bottom of the panel, engage the bracket into the track and tighten the jig hardware.

Repeat this step for the remaining brackets.

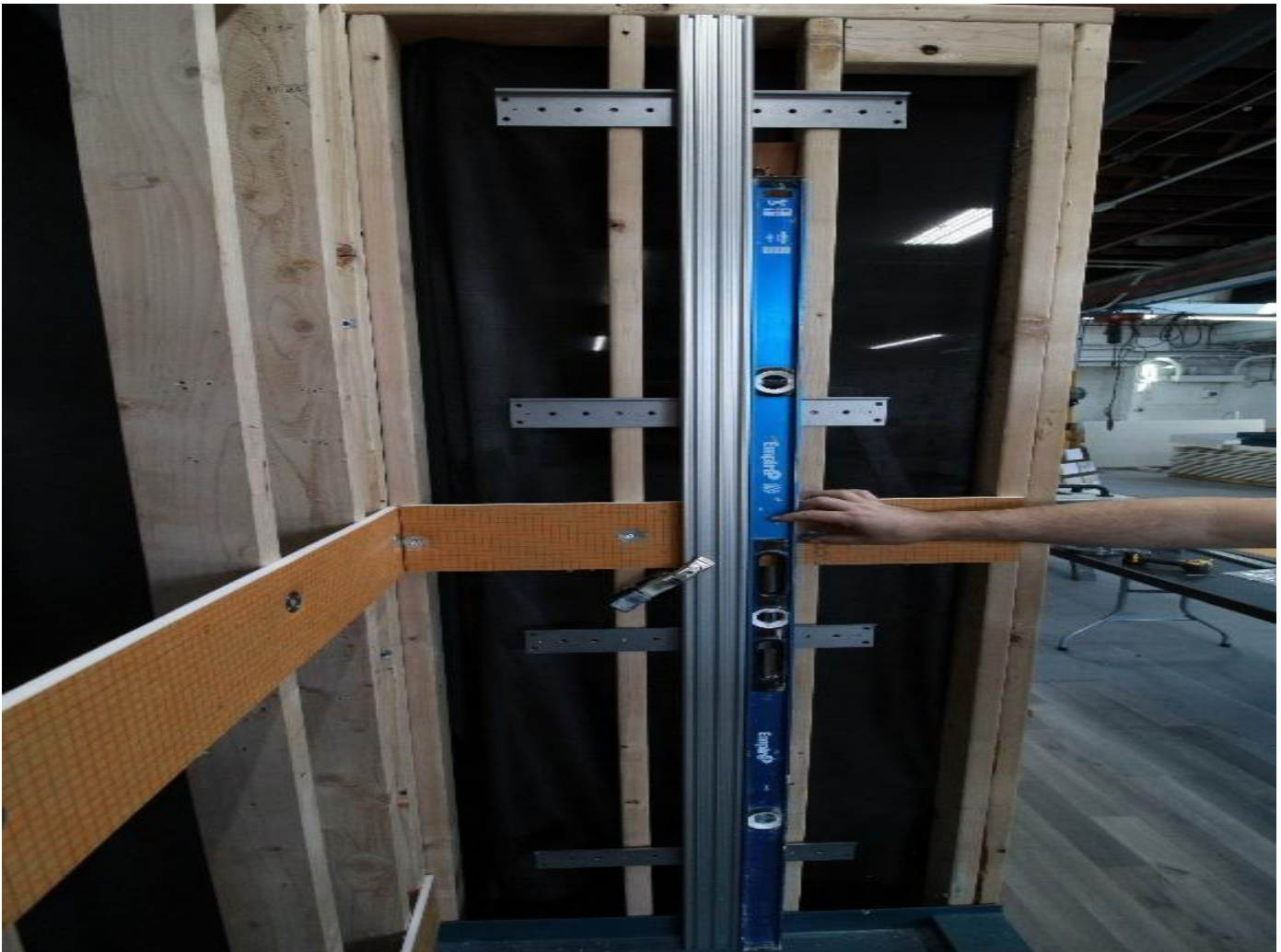
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TESTING THE SEAM LINE UP

With the back wall test fitted we can now determine if the return wall pan and ceiling will line up with the backwall.

Place a return wall seam skirt on the return wall so that the center is at 47 ¼" from the shower pan. Temporarily tack it to the stud with 2 screws and washers. (This will allow you to clamp the vertical jig on it.)

Place the jig with the side wall brackets attached in the middle of the wall making sure you will be able to screw into at least 2 studs.



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TESTING THE SEAM LINE UP

Continued

NOTE: We will only be installing the bottom sidewall bracket on the 2 return walls.



Mark the center of the hole in each location where you will screw the bracket to the stud.

Mark, all 4 brackets.



On the bottom bracket drill a pilot hole using a 3/32 Drill bit.



Install the bottom bracket using the provided # 8 screws.

Repeat this process for the other return wall.

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TESTING THE SEAM LINE UP

Continued



Before doing the test fit for the side wall panels, be sure to install closed cell foam to the side of panel. See [Test Fitting the Return Walls](#) for more information.

Engage the bottom panel track to the bottom sidewall bracket.

To check engagement, you can hold the panel to the return wall and pull the bottom of the panel toward you using a suction cup.

Make sure the Panel Lines up with the backwall panel at both the ceiling and pan. (You should maintain a 1/8" grout line at the pan.)



Do this for both return walls.
If the seams do not match readjust accordingly.

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TEST FITTING THE RETURN WALLS

With the back wall installed we can now test fit the side walls panels.



Drill a pilot hole using a 3/32 Drill bit in the remaining marked holes.



Install the Remaining sidewall brackets using the provided # 8 screws.



It is now time to test the return walls.

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TEST FITTING THE RETURN WALLS

Continued

This process will be done for each return wall.

Apply the closed-cell foam weatherstripping to the back edge of the return wall panels, **holding it back 1/8" from the face of the panel.**

- This weatherstripping will provide an additional seal behind the color-matched silicone sealant in the joint between the side wall panels and back wall panels.
- **BE SURE to push the side panel tightly against the back wall panel to ensure that the closed cell foam is fully and uniformly compressed.** This will ensure that this critical part of the water-proofing process will function as intended.

Using the same steps and methodology, repeat this process to apply the adhesives and install the panels on the right and left return walls.



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TEST FITTING THE RETURN WALLS

Continued



Install the return wall panel.
Place the panel on the pan and lift 1/8" up and push the panel to the wall to engage the brackets.

Repeat this process for both return walls.



Example A

Place the suction cup on the top half of the panel and pull towards you to feel if the panel is engaged with the sidewall bracket. (Example A)



Example B

Place the suction cup on the bottom half of the panel and pull towards you to feel if the panel is engaged with the sidewall bracket. (Example B)

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LABELING THE PANELS

PRO TIP

All panels may be moved or rotated to achieve satisfactory pattern consistency. The 3/4" edge on the side panels **MUST** remain at the front of the shower and any desired panel rotation **MUST** be performed prior to any cutting or fitting.

BACK WALL PANELS MUST BE FITTED & INSTALLED BEFORE SIDE WALL PANELS

Once the fit is satisfactory, **label all the panels and their orientation** to ensure they are installed in the correct location at the final installation.

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INSTALLING PLYWOOD STRIPS AT FRONT VERTICAL EDGES

The 1/2" plywood pieces included in your Synthesis™ porcelain shower surround kit are to be used as backer pieces at the front of the shower to provide suitable attachment for shower doors. These pieces are to be attached to the doubled 2x4 wall studs on each side of the opening and behind the front edges of the Synthesis™ wall panels.

- Place one of the 48" x 2" x 1/2" plywood pieces vertically on one side of the opening, against the doubled 2x4 wall studs, and resting on the flange (water dam) of your shower pan.
- Attach the plywood using the provided 1-5/8" drywall screws. Use six screws per piece in a side-by-side format, placing two screws each at the top, middle, and bottom of the piece.
- Place another plywood piece vertically on top of the piece that was just installed. If necessary, trim the length of the piece to fit your installation. Attach this second plywood piece using the provided 1-5/8" drywall screws in the same quantity and pattern as noted above in Step 2.
- Using the same steps and methodology, repeat this process to install two plywood pieces on the opposite side of the shower opening.



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INSTALLING THE PAN AND SEAM SKIRTS

Start by installing the shower pan skirt on the back wall.

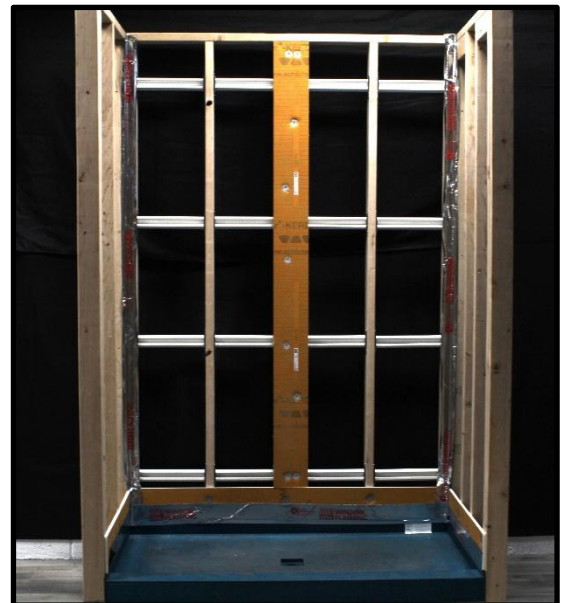
- Place a heavy bead of clear sealant on the bottom edge of the moisture-resistant shower pan skirt.
- Place the shower pan skirt horizontally on top of the shower pan flange and attach the skirt to the wall studs using two rows of the provided screws and collars in each stud, one at the top of the skirt and one at the bottom.
- Install the shower pan skirts on the left and right return walls using the same steps and methodology as above but trimming them to fit between the 1/2" plywood and the back wall pan skirt. Add a heavy bead of clear sealant on the back edge of the skirt where it abuts the pan skirt on the back wall.



Once the shower pan skirts have been installed, continue by installing the seam skirt on the back wall if a seam is required.

The example shows a center seam skirt for a 2 panel back wall shower.

- Attach the seam skirt vertically to the wall studs using two rows of the provided screws and collars in each stud, working in an offset pattern.
- Add a heavy bead of clear sealant on the bottom edge of the vertical seam skirt where it abuts the pan skirt at the bottom.

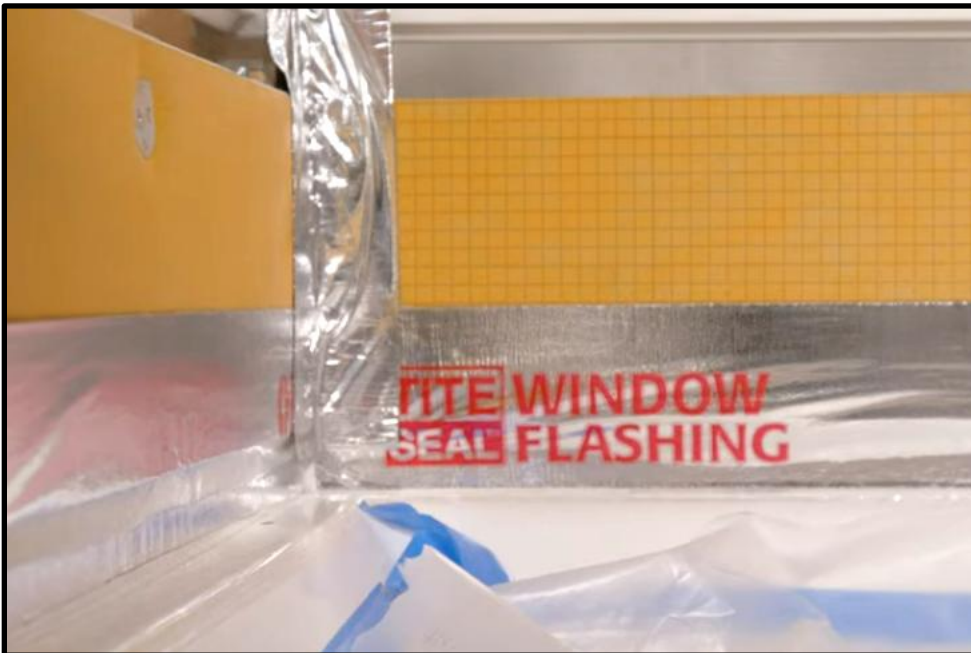


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INSTALLING THE FLASHING

Start by installing the pan flashing.

Use the 14ft length of flashing to flash the pan skirt to the shower pan flange from the left front of the shower all the way around to the right front of the shower using one continuous piece.



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INSTALLING THE FLASHING

Continued

Continue by installing the vertical corner flashing.
Use the two 10ft lengths of flashing to flash the two back corners of the shower.

Starting at the top of the wall, apply the flashing down each corner in one continuous piece, covering the center seam skirt and continuing over the shower pan skirt before finishing inside the flange of the shower pan.



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INSTALLING THE BACKWALL

For a single backwall panel.

Apply a heavy horizontal bead of translucent adhesive/sealant on the face of the back wall shower pan skirt at 3" above the shower pan.

Install the back wall panel like you did when test fitting.



For a 2 panel backwall

Apply a heavy vertical bead of translucent adhesive/sealant on the face of the back wall seam skirt approximately 2" to the right of center. Then apply another bead 2" to the left of center.

Apply a heavy vertical bead of 2-part epoxy on the face of the back wall seam skirt approximately 1" to the right of center. Then apply another bead 1" to the left of center.

Install the back wall like you did when test fitting, this time install all the screws on the back wall bracket to the return wall.

Once the 2-part epoxy is applied time is of the essence. You will have approximately 8 minutes until the epoxy starts to cure.

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INSTALLING THE RETURN WALLS

Apply a heavy horizontal bead of translucent adhesive/sealant on the face of the return wall shower pan skirts at 3" above the shower pan.



- Install the return wall panel.
- Place the panel on the pan and lift 1/8" up and push the panel to the wall to engage the brackets.

Repeat this process for both return walls.

Example A



Example B



Place the suction cup on the top half of the panel and pull towards you to feel if the panel is engaged with the sidewall bracket. (Example A)

Place the suction cup on the bottom half of the panel and pull towards you to feel if the panel is engaged with the sidewall bracket. (Example B)

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COMPLETING THE INSTALL

Start by installing any accessories you must install. [See Installing your Accessories.](#)

Wait 30 minutes after the last panel was installed, then remove the lippage control caps from all panels. Use a utility knife to cut out the lippage control spacers on an angle so no part of the remaining spacer is protruding out of the seam.

Using the color-matched 100% silicone sealant, thoroughly fill and smooth the center seam, corner seams, and the seam between the bottom panel and the pan.

PRO TIP

It's always best to verify the color of the silicone sealant with the end user prior to installing it, as they may wish to use a color other than the one provided.

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INSTALLING YOUR ACCESSORIES

The Synthesis™ porcelain shower surround system is compatible with a side variety of accessories, including shower shelves, shower niches, grab bars, and more!

Shower Accessories MUST be installed AFTER Final Installation

In-wall blocking is required for any grab bars, shower seats, or any other accessory that may be subject to sudden or prolonged pressure in any direction. The Synthesis™ porcelain shower wall panels do not provide sufficient support for these items.

When drilling holes through Synthesis™ porcelain wall panels, the hole must be a minimum of 1/8" larger in diameter than the fastener that is to pass through it. This is to avoid any contact between the fasteners or fastener threads and the porcelain.

Installing a Shower Niche

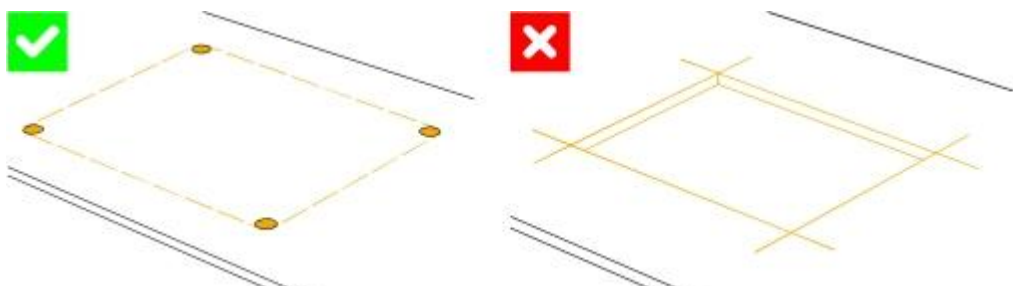
One-piece stainless "drop-in" shower niches are **HIGHLY RECOMMENDED** for use with the Synthesis™ porcelain shower surround system. Their seamless, leak-proof construction matches our obsession with waterproofing and helps us sleep better at night.

Prior to installing the panels, carefully measure and lay out the location of the niche and document. After Final Install transfer your measurements to the panel using painters' tape. Drill a 3/8" diameter hole at each corner of the cutout. Cut the opening in the panel using a 5" angle grinder equipped with a blade designed for cutting porcelain. The panel may be cut either wet or dry.

Seal the perimeter of your niche with clear sealant.

PRO TIP

Inside corners **CANNOT** be cut square on Synthesis™ panels. Corners must be drilled/radiused first and then connected by straight cuts.



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INSTALLING YOUR ACCESSORIES

Continued

Installing a Surface-Mounted Shower Shelf or Shaving Shelf

Prior to installing the panels, install in-wall 2x wood blocking where needed and make note of blocking locations for future reference.

Install the panels.

Measure and mark the location of the fasteners for your shower shelf, making sure that they align with the previously installed in-wall blocking.

Mark and drill holes for your grab bar fasteners using a drill bit designed for use with porcelain. The holes must be a minimum of 1/8" larger in diameter than your screws.

Install your grab bar, applying a small dab of clear sealant to each screw. Make sure that the screws are long enough to reach the in-wall blocking and DO NOT overtighten the screws.

Ensure that the hardware provided is long enough to reach the blocking.

Installing a Grab Bar and Folding Benches

Prior to installing the panels, install in-wall 2x wood blocking where needed and make note of blocking locations for future reference.

Install the panels.

Measure and mark the location of the fasteners for your grab bar, making sure that they align with the previously installed in-wall blocking.

Mark and drill holes for your grab bar fasteners using a drill bit designed for use with porcelain. The holes must be a minimum of 1/8" larger in diameter than your screws.

Install your grab bar, applying a small dab of clear sealant to each screw. Make sure that the screws are long enough to reach the in-wall blocking and DO NOT overtighten the screws.

Ensure that the hardware provided is long enough to reach the blocking.



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CARING FOR YOUR SYNTHESIS™ PORCELAIN SHOWER SURROUND SYSTEM

Your Synthesis™ porcelain shower surround is resistant to scratching, etching and stains, but it is not impervious to damage. Keep your Synthesis™ porcelain wall panels looking great by performing regular, basic cleaning with warm water and mild soap or a neutral, pH-balanced cleaner. You may use a gentle multipurpose spray cleaner to remove soap scum, hard water deposits, and mildew. Using a squeegee after each use can help minimize build-up. Do not use cleaning products that contain abrasives, acids, ammonia, or harsh chemicals as these may damage the finish on the surface of the panels.

SYNTHESIS™ WARRANTY

We provide a robust 10-year product warranty on the Synthesis™ vitrified porcelain panel against material and manufacturing defects under normal use and service. Panel Composite Systems, Inc. warrants to the original end-user that we will repair or replace, at our option, any product found to be defective under normal use and care at no charge for a period of ten years from the date of purchase. This warranty covers the product only and does not cover the labor to remove or reinstall the product.

A manufacturing defect is defined as a shortfall in the product to perform within manufacturer's specifications and industry allowable tolerances as set forth by the Tile Council of North America (TCNA) and the American National Standard Institute (ANSI).

Variations in the following characteristics do not constitute a defect: color, shade, grain, movement, surface texture and finish.

Slight imperfections, presence of small drops of glaze on the surface of the slabs, chromatic and/or gloss differences between the material samples or the images and the product delivered *are NOT* manufacturing defects.

Natural occurring variations in color, background tone and particle structure within the panels are manufactured from natural materials and are unique in their composition. Certain levels of spots or blemishes are inherent in the manufacturing process and do not affect the structural integrity of the material and are *NOT* considered to be manufacturing defects.

Synthesis reserves the right to discontinue or modify any of its products and shall not be liable if replacement material varies in color intensity, hue, or shade in comparison to the original product. There will be no other form of compensation.



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SYNTHESIS™ WARRANTY

This Warranty does not cover:

- Minor conditions such as stains, scratches, chips, water spots and burns
- Mishandling or abuse of the products
- Structural design issues
- Failure of joints or seams or of any adhesive, sealant, or other accessory
- Failure to comply with Panel Composite Systems' Installation Instructions
- Poor installation practices or defects in installation
- Use for purposes other than normal interior use in the United States or Canada
- Any products moved from their original place of installation
- Any factors beyond the control of Panel Composite Systems, Inc

PANEL COMPOSITE SYSTEMS' OBLIGATION UNDER THIS WARRANTY IS LIMITED TO THE REMEDIES SPECIFIED IN THE FIRST PARAGRAPH OF THIS WARRANTY. NO IMPLIED OR EXPRESS WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR ANY OTHER WARRANTY EXCEPT THOSE SPECIFICALLY STATED IN THIS WARRANTY OR REQUIRED BY LAW IS GRANTED. EXCEPT FOR THE REMEDIES DESCRIBED IN THIS WARRANTY, PANEL COMPOSITE SYSTEMS HAS NO LIABILITY FOR ANY LOSS OR ANY DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE SYNTHESIS™ PRODUCTS.