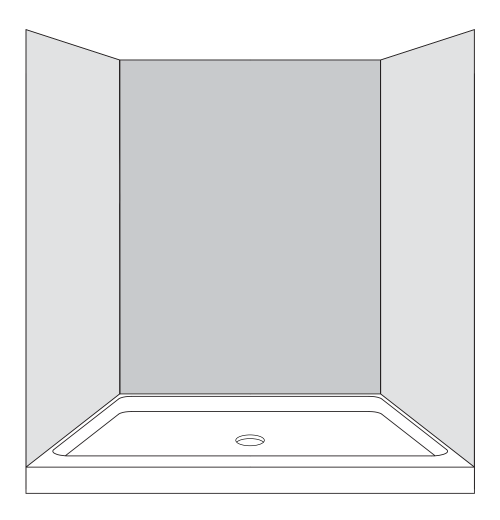




Swanstone Shower Walls Installation Guide



Shower base installed in alcove with Swanstone Wall System This wall system does not require bracing at the time of installation.

# Tools and Supplies Required



The Swan Assurance — if our product is properly installed and maintained, as stated in these instructions, it will not leak.



The Swan Corporation, the makers of the Swan products, cannot anticipate every possible circumstance that might involve a potential hazard during the installation of our product(s). The warnings and instructions in this installation guide are, therefore, not all-inclusive. If a tool, installation procedure, or work method that is not specifically recommended by the Swan Corporation is used, you must satisfy yourself that it is safe. You should also make sure that the Swan product(s) will not be damaged by the methods you choose. The Swan Corporation will not be held responsible for water damage of any kind in connection with the installation of one of our Swan bath/shower/panel kits.

To avoid product damage, personal injury, or even possible death, carefully read, understand, and follow all the instructions in this installation guide before installing this product(s). Do not use cleaning fluids or operate power tools unless you read and understand the instructions and warnings in this and all other applicable labels or manuals. Proper use of tools and the products described in this guide is your responsibility.

#### WARRANTY

This product is covered by a Limited Lifetime Warranty. Refer to the Warranty section in this manual for complete details.

### Save this manual for future reference.

Important information on cleaning. maintenance, and repair is contained within.

#### **IMPORTANT NOTICE**

**IMPORTANT NOTICE:** Indicates that equipment or property damage can result if instructions are not followed



#### Read and Understand the Manual

It is the responsibility of any individual who installs or maintains this product to fully understand and follow proper installation and maintenance procedures. Be aware of the inherent dangers in the use of power tools when installing this product. Read and understand all Warnings, Cautions, and Important Notices in this manual.

#### Work Safely

DO NOT proceed if any doubt arises about the correct or safe method of performing anything found in this or other Swan Corporation manuals. The installation of this product can require using power tools. Do not use power tools without adequate training. If necessary, hire or consult a trained professional for expert assistance before continuing.

#### Use Proper Tools

Always use proper tools which are in good working condition during the installation of the Swan Corporation products. Using tools other than those listed could adversely affect the integrity of floors, pipes, walls, or this product and could result in water damage or other damage to floors, pipes, walls, or other portions of your building or home.

#### **Do Not Use Nails**

The panels mount to walls with 100% clear silicone sealant and adhesive tape only. The Swan Corporation recommends 100% clear silicone sealant to mount this product. Never use hammers, nails, or screws. Hammers, nails, and screws could adversely affect the integrity of this product. Nails and screws could puncture the Swan Corporation Wall Systems and Panels, resulting in water or other damage to floors, pipes, walls, or other portions of your building or home.

#### Inspect Before Cutting

Make sure no electrical wiring or plumbing is present before cutting into a wall to install any accessories.

#### Wall Conditions

Inspect the walls before installing the Swan Corporation panels. Never install panels over damp walls or an existing mold condition.

### CAUTION

CAUTION: Indicates a potentially hazardous situation which, if not avoided, may result in injury. It may also be used to alert against unsafe practices.



#### **Use Proper Installation Methods**

Follow all instructions related to wall surface preparation. Failure to follow such instructions could cause the panels to detach from the wall surface after installation, resulting in personal injury. Failure to follow these instructions could result in water damage.



#### Lifting Hazard

According to the National Institute for Occupational Safety and Health, the recommended maximum safe lifting weight is 51 pounds, with all lifting conditions perfectminimal forward reach, steady load close to the body, straight back, load between knees and shoulders, and good grips. To avoid personal injury, always use these proper lifting techniques and use two people to move cartons weighing more than 51 pounds. The boxes containing the Swan Corporation kits can weigh in excess of 80 pounds. Use the appropriate lifting devices to move the load. Always use two people when lifting heavy or bulky cartons. DO NOT attempt to lift objects that are too heavy.

#### WHEN CARRYING A HEAVY LOAD-GET HELP!

#### Slipping Hazard

Do not install this product in the presence of water. Installing this product without drying all surfaces, or in the presence of water, could cause you to slip and fall due to wet floors or spilled fluids. Personal injury can result from slips or falls. Before installation, dry all surfaces, including the floor, with a cloth or paper towel. Clean up all water or spilled fluids immediately.

#### **Tripping Hazard**

Personal injury can result from tripping over power cords, tools, or other items. DO NOT leave items laying around the work area.



#### **Personal Protection**

Be sure to use all personal protective equipment, such as sturdy work boots, preferably with steel toes, gloves, and hard hat, if necessary,

to ensure your own safety. To prevent possible damage to your hearing, always wear ear protection, such as earmuffs or earplugs, when working around power tools.



#### **Cutting Hazard**

The installation of the Swan Corporation product may require using power tools. Keep hands away from the cutting edge of any tool used in the installation of our product. Placing fingers in or around the cutting blades could result in serious personal injury.



#### Sharp Edge Hazard

After cutting the edge of a Swan Corporation panel, it can be sharp. Wear protective gloves to prevent personal injury.



#### **Room Temperature**

Allow the Swan Corporation panels to adjust to room temperature for at least six hours before installation, and consult the 100% silicone sealant manufacturer's instructions for storage and surface preparation. The panels should be installed at temperatures not less than 55°F. Panels should not be installed in areas where the temperature may drop below freezing (32°F). Failure to follow this recommendation could adversely affect the silicone sealant and adhesive tape which holds the panels to the wall. If the panels are not correctly adhered to the walls, they may fall fall off, causing possible injury to someone in or around the bathtub enclosure.



We recommend installing support grab bars that comply with the most recent edition of ANSI-A117.1 requirements. Grab bars must be anchored to structural support (wall studs) behind the panels. Do not rely on the panels only for grab bar support!

## A WARNING

WARNING: Indicates a potentially hazardous situation which, if not avoided, could result in serious injury or death.

#### **Eye Protection**

Be sure to use all personal protective equipment to ensure your own safety. To avoid eve injury, always wear protective glasses with side shields when using power tools. Also, make sure no one else can be injured by flying particles when using power tools.



#### **Fire Hazard**

Personal injury or death can result from a fire caused by flammable liquids or

silicone sealants. Cleaners or solvents can be highly explosive, resulting in personal injury or even death, when not used properly. Clean up any flammable substance immediately. Sparks or open flames can cause flammable substances to ignite. DO NOT smoke while working on or near any flammable substance.

#### Solvents Hazard

Follow all manufacturer's safety instructions for silicone sealants and denatured alcohol. Alcohol vapors are both flammable and hazardous to breathe. Silicone vapors may irritate eyes and nose. Personal injury can result from improperly handling or use of products, such as denatured alcohol. Always follow the manufacturer's recommendations for the safe use of these products. Ventilate any work area before beginning to apply silicone sealants, cleaning agents, or solvents.



#### **Fumes Hazard**

The fumes from the silicone sealant and solvents used by the installer can be harmful if used in an unventilated room. Always work in a well-ventilated area. To keep the area well-ventilated, open windows and use exhaust fans. If adequate ventilation is not achievable or practical, use respiratory protective equipment.



#### Dust Hazard

When cutting or drilling the Swan Corporation product, use a dust collection method which prevents dust particles from going into the air. Always work in a well-ventilated area. Always use an OSHA approved dust mask when cutting, drilling, or sanding Swan Corporation products.



#### Power Tool Hazard

To prevent personal injury or possible death, always follow the electrical safety recommendations of the power tool's manufacturer. Do not use power tools in an unsafe manner. Power tools should only be connected to a circuit protected by a ground-fault circuit interrupter (GFI).

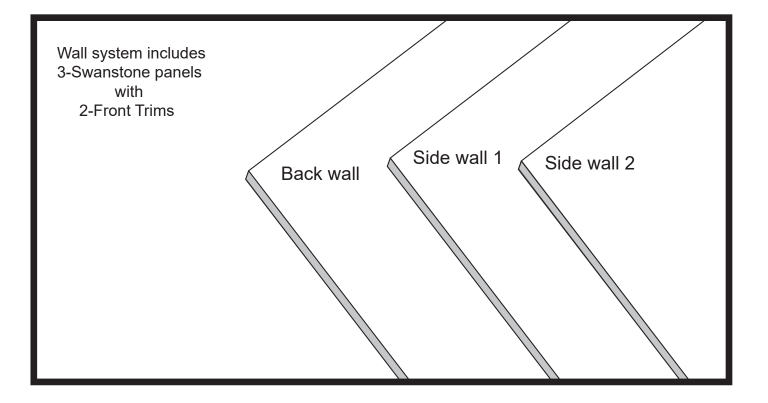


#### Shock Hazard

Never use electric power tools around water, condensation, or other liquids. Electric shock can cause severe burns, significant injuries, and even death. If an extension cord is required, always use an OSHA approved extension cord. Power cords should only be connected to a circuit protected by a ground-fault circuit interrupter (GFI).

#### **Electrical Shock Hazard**

Contacting live electrical wiring with power tools or hand tools can cause serious injury or death. Make sure all related circuit breakers are turned OFF. Test for live circuits or wiring inside any wall where installation of the Swan Corporation product requires cutting into a wall.



Use a bubble level,check that the shower base is level on all sides.

Use the level to confirm all walls are square and plumb.

Make adjustments if required.

These steps are CRITICAL to assure a succesful installation of the walls.

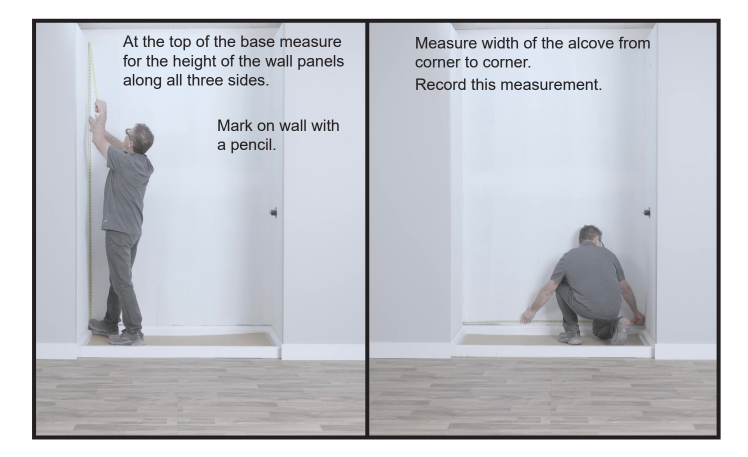


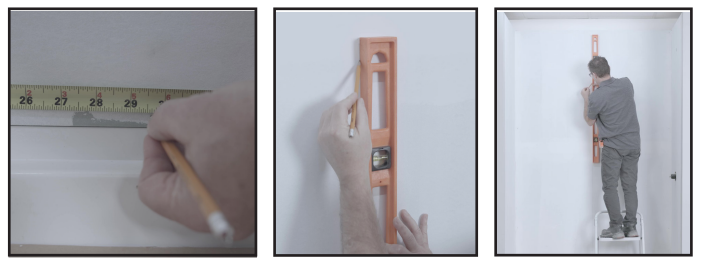


**IMPORTANT!** Before working inside unit, cover the shower floor with cardboard to protect the surface from damage.

The next step is to measure the width and height of the alcove for fitting the wall system. First measure the height of the alcove above the base. Next measure the height of the wall panels. The wall panels may be trimmed for height if required.

Measure and mark on the alcove wall board with pencil the top height of the wall panels.





Measure and mark the mid-point of the alcove width along the back wall. Using a level, draw a vertical line on the back wall from the shower base to the top of the alcove.

The back wall panel size must be very exact so there will be no gaps at the corners. To ensure accuracy, take measurement from the centerline near the top, near the mid-point and near the bottom as shown in the diagram to the right.

Mark the measured dimensions on the wall board with a pencil for reference.

Carry and place the back wall panel face up on a set of saw horses.

### MEASURE TO TRIM THE WIDTH OF THE PANEL

At the center, make a pencil mark at the top, middle and bottom.

Apply a strip of masking tape centered on these marks the full length of the panel.

Using a straight edge, draw a line with a pencil on the tape following the marks. This is a vertical centerline of the panel.

Working from the centerline, transfer all the measurements you took of the back wall to the finished side of the back panel.

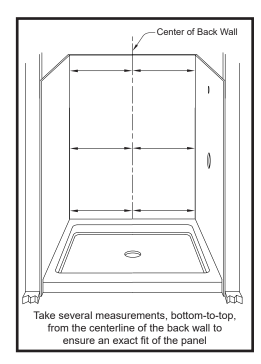
### MEASURE TO TRIM THE HEIGHT OF THE PANEL

Measure the back panel from top to bottom to obtain the height of the panel.

Split this measurement in half and mark the center of the panel at each side with a pencil mark.

Apply a strip of masking tape across the panel centered on these marks. Use a straight edge and draw a line connecting the marks, This is the center of the measurement for the height of the panel.

Transfer all measurement for the width and height. (Note: Panel height may be satisfactory without cutting).







Using a straight edge, draw a pencil line along both sides of the panel, bottom to top.

These lines are the cut off lines for panel width.

If trimming the height is required, use a straight edge and draw a pencil line near the bottom of the panel to adjust the height.

**Pro Tip:** Cut from the bottom of the panels for the height to ensure grout lines stay aligned on all three sides. Minor cutting imperfections will be covered by silicone or bathroom caulking.

**Mark the height for all three panels at this time.** (Note: No height adjustment may be required.)

Apply a strip of masking tape along all the cut lines to protect the finished surface from scratches when cutting with a circular saw.

Using a circular saw, carefully cut off the edge of the back panel for width, both sides.

Make the cut for height, if required.



**IMPORTANT!** Always use safety goggles when using power equipment!

After all cuts are complete, lift and carry the back panel to the alcove for a test fit.

Note: You need 2 persons to do this step.

Make sure the fit is good at both corners.

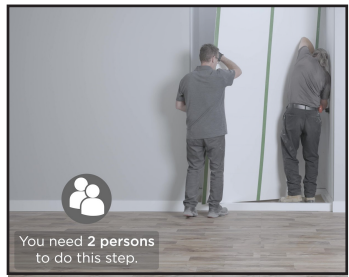
Mark any required adjustments on the edges of the back panel with a pencil.

Small adjustments may be made using sand paper or a small hand grinder.







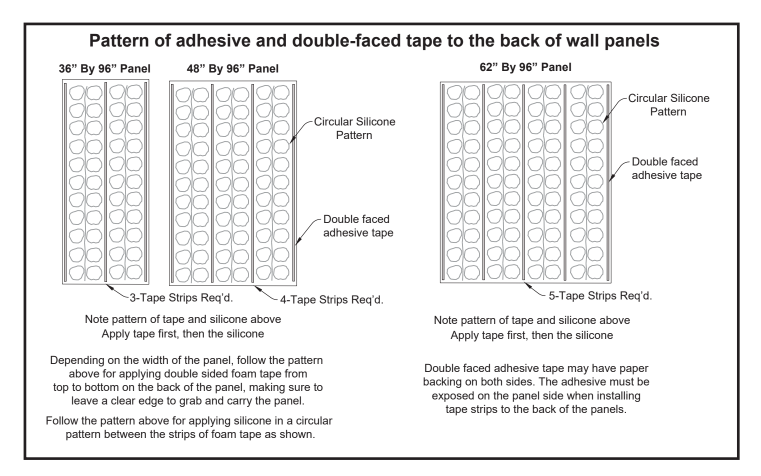


When the fit is satisfactory, place the panel on saw horses with the back side up.

Clean this surface with acetone or any other alcohol based cleaner to remove any debris or residue.

Allow to dry completely before applying the tape and silicone adhesive.





Before installing the back panel, a good tip is to cut and place shims along the back side of the shower base to ensure alignment with to side panels.



### **INSTALL THE BACK PANEL**

### Note: You need 2 persons to do this step.

Carefully move the panel into the alcove. Position the bottom edge so it is resting on the shims. Hold the bottom in place and push panel against the alcove wall.

Press sides at the corners tight to the alcove wall.

When satisfied with the fit, press the panel firmly, making sure to apply more pressure along the double face tape.

Cut off the extra pieces of shims.



**TRIAL FIT THE SIDE PANELS** Place shims along the top of the shower base as you did for the back wall panel.

**NOTE:** The height of the side panels should have been cut as indicated on Page 9 to ensure grout lines match up. Refer to these instructions for determining how to mark and cut the height of the side panels.

Carefully lift the side wall panel (opposite the valve) into the alcove. Place it as shown so the bottom edge is on the shims and the back corner edge of the panel is in full contact with the back panel, bottom to top.

If necessary, mark any adjustments along the corner with a pencil to be sanded to fit correctly.

With the side panel seated in the corner, check at the entry to see how much extra material must be cut away.

**Pro Tip:** Cut a piece of plastic or wood with the same size as the overhang. Use it as a guide to mark the bottom and top of the panel.

Repeat the trial fitting procedure with the valve wall panel.





### TRIMMING THE SIDE PANELS FOR DEPTH

Lay the side panels on a sturdy surface, finish side up. Following the marks made at the front edge, use a straight edge and pencil to mark a line from the top to bottom for the cut line. Apply a strip of masking tape along this line to prevent scratching the surface when using the circular saw.

When the cuts are complete, make sure shims are in place at the side wall opposite the valve and trial fit into the alcove. Set the valve side panel aside for later installation.



### INSTALL THE SIDE WALL PANEL

If the fit is satisfactory, lay the panel on saw horses, finished side down. When cleaning and applying silicone and double sided foam tape to this panel, refer to the instructions for this on Page 9.

Remove the backing on the double sided foam tape for permanent installation.

Carry the side panel to the alcove and install, making sure the back edge is tight against the back corner, and all shims are in place. Confirm fit is satisfactory along the shower base.



When satisfied with the fit, press the panel firmly, making sure to apply more pressure along the double sided foam tape.

Cut off the extra pieces of shims.



The next step is to measure and record the location of the control valve.

Measure up from the base for the valve hole location.

Record this measurements in pencil on the alcove wall.

Carefully measure from the corner of the alcove to the center of the valve.

Record these measurements in pencil on the alcove wall.

If shower arm requires a hole through the wall panel, carefully measure and record the location for the shower arm.

Double check all the measurements.

Lay valve wall panel face-up on saw horses. Carefully transfer hole dimensions to the panel marking with a pencil.

Using a hole saw, carefully cut the valve and shower arm holes.

After cutting the holes, flip the panel over.

Clean the back side with acetone or any alcohol based cleaner and a soft cloth to wipe away any debris or residue as indicated on Page 9.

Apply Double-Sided Foam Tape and slilicone to the back side following the pattern shown on Page 9.









### INSTALL THE VALVE WALL PANEL

Remove the paper backing from the double sided foam tape before installing.

Place shims along the top of the shower base as you did for the other walls.

Pick up and carry the wall panel to the alcove, Carefully place bottom edge on the shims at the base.

Press panel to the valve wall. Align with the hole openings.

Confirm panel is tight to the corner.

When satisfied with the fit, press the panel firmly, making sure to apply more pressure along the double face tape.

Cut off all shims.

### INSTALLING THE OPTIONAL SHELF IN A CORNER

The Optional Corner Shelf will be secured to a corner of the shower enclosure using silicone caulking.

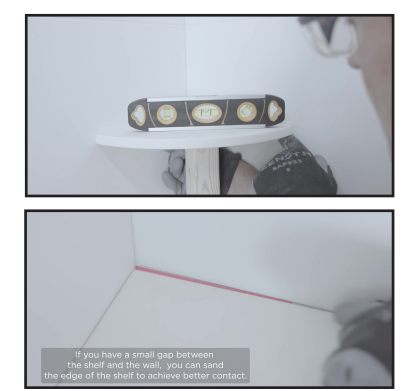
Place the shelf at the height you prefer. **Pro Tip:** Use a cut-off piece of 2 x 4 under the shelf to support it during installation.

Use a bubble level to make sure shelf is 100% straight. Mark location on wall with pencil.

If you have a small gap between the shelf and the wall, you can sand the edge of the shelf to achieve better contact.







Apply silicone on the two corners of the shelf.

Carefully place the shelf into the corner following the pencil marks on the wall.

Gently push the shelf to the corner. Wipe away any excess silicone and smooth it to a clean, finished surface.

Use masking tape to anchor the shelf and prevent it from moving while silicone cures.





PVC

FINISHES

METAL TRIM

FINISHES

Finish the installation by applying a bead of silicone or bathroom caulk in the corners, along the edge where the walls meet the shower base and at the front of the walls and shower base. Smooth this with a wet finger before it cures.

Wipe away any excess.

For a nicer finish at the front, PVC and metal trims in different colors are available and sold separately.

If installing edge trim to the outside vertical edge of the wall panels, cut the trim to length.

Apply with a bead of silicone on the back of the trim, and press into place. Wipe away any extra silicone before it cures.





#### **Attaching Shower Doors and Accessories**

- 1. Follow the mounting instructions that come with each accessory.
- 2. Drill pilot holes where fasteners pass through the wall panels, slightly larger than the fastener.
- If anchors are being used, drill the hole in the panel large enough for the head of the anchor to fi through the panel and the structural wall behind it.
- 4. Use 100% clear silicone to seal any holes or joints between the accessory and wall panel.

#### **Care and Cleaning**

Swan Corporation products are stain and abrasion resistant, however the finish requires reasonable care. Because cleaning products change over time, always check the manufacturer's instructions to make sure it is compatible with solid surface acrylic or fiberglass reinforced polyester. **DO NOT** use a cleaner if the label indicates it should not be used on solid surface acrylic or fiberglass reinforced polyester. **DO NOT** use spray-on cleaners that require daily use without immediately rinsing with water to stop the chemical cleaning reaction because damage will result and void the warranty.

#### **Day-To-Day Cleanup**

Simply wipe the surfaces with a clean towel to remove watermarks and residues. All Swanstone products can be cleaned with warm water, a soft cloth and normal household detergents or cleansers, such as Fantastic, Formula 409, Clorox Clean-up, Handy Andy, Mr Clean, Dow Scrubbing Bubbles, Lysol Foaming Tub and Tile Cleaner, Top Job or Lestoil. Always rinse off cleaners within five minutes of application.

Occasional scrubbing with household abrasive cleaners ensures that the original luster is maintained.

#### **Caulking Joints**

Inspect caulking joints monthly for damage or any signs of separation from the mating surface. Cracks in the caulking will allow water to leak into the surrounding surfaces. Re-apply caulking to any joint showing signs of wear or cracking. Failure to inspect and repair caulking joints will void the warranty.

#### Warranty

If a Swan Corporation product covered by this warranty is found to be defective in materials or workmanship, after

#### **IMPORTANT NOTICE**

inspection by an authorized Swan Corporation representative, we will repair or at our option, exchange the product for a similar model. This warranty extends for a designated period of time, so long as it remains in use in its original place of installation.

This warranty covers products installed in accordance with the Swan Corporations installation instructions, used as recommended and not damaged due to misuse, abuse, or improper installation. It does not apply to any seams or changes made to the product by professional tradesmen or fabricators.

The Swan Corporations option to repair or exchange the products under this warranty does not cover any labor or other coast of removal or installation, nor shall the Swan Corporation be responsible for any other incidental or consequential damages attributable to a product defect or to the repair or exchange of a defective product.

#### **Residential Limited Lifetime Warranty**

The warranty applies only to the original purchaser and installation of these products in residential applications. It does not apply to commercial applications.

#### **Commercial 25-Year Limited Warranty**

The warranty applies only to the original purchaser and installation of these products in commercial applications.

Save these Installation Instructions for future reference. They provide important information on cleaning and maintenance of Swan Corporation products.



