SimTek®
Fence Products

Installation Guide
3', 4' & 6' High

Certainteed
SAINT-GOBAIN
These instructions are designed to assist both professional installers and do-it-yourselfers of SimTek® decorative privacy walls. These instructions are detailed to ensure an excellent finished wall.

A quality finished wall is a result of a quality installation. The layout must be consistent with ground contours; posts must be appropriately spaced and properly anchored. Follow SimTek® installation instructions carefully and your wall will be both structurally correct and a beautiful addition to your project or property.

Before any installation, check all local regulations regarding fencing, location of all buried utility lines, and correct property lines. Be certain that you are in compliance with all local codes, permits, county and state laws. Ensure that you have all the components needed to complete your fence configuration.

**TOOLS NEEDED**

- Tape Measure
- Level
- Auger or Post Hole Digger
- Shovel
- Power Drill
- Circular Saw
- Concrete
- Spray Paint
- Mallet or Hammer
- Fence String
Step 1: Lay Out Fence Line

1. Locate your property line and stretch a string between stakes from the beginning to the end of the fence to ensure posts will be set on a straight line.

2. Beginning at the corner or end post, mark the location of the post. Dig a hole for each post.

<table>
<thead>
<tr>
<th>Center to Center Post Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line</td>
</tr>
<tr>
<td>-------</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Corner</td>
</tr>
</tbody>
</table>

Step 2: Digging Holes

1. If a laser is available, it will be an excellent tool to assist in determining grade and slope.

2. For a level ground installation, begin at a corner or an end post. This will give you a good starting point. If there is a slope, it is easier to begin at the top and work your way down hill.

3. Dig all post holes 10”-12” diameter by 30”-36” deep for the six foot high wall and 24” deep for the 3ft and 4ft high walls. Make sure to check local building codes to ensure required depths and diameters are met.

4. Holes must be 71.5” apart, center to center for the six foot wall and 96” for the eight foot wall. It is essential that the panel stiffener touches post to post. The panel stiffener is wider than the panel to accommodate panel thermal expansion. DO NOT CUT THE STIFFENER UNLESS THE PANEL IS BEING CUT SHORTER.

5. Walls will rarely measure out to an exact number of full panels; therefore it will likely require cutting one or more panels to complete a wall. Depending on personal preference, you may wish to narrow the width of the last 2 to 3 panels or cut the first and last panels evenly so that there is not one very narrow panel. Panels can be cut with any circular saw, although the steel stiffeners will require a metal cutting blade.

Need Help? Call us at 1.866.648.9336
Step 3: Installing Fence Brackets

If posts are to be installed in level ground attaching brackets in advance of post installation is easiest when using a measuring template for faster repetitive bracket installation. It is easier to change a bracket in the field if necessary than to install brackets once posts are installed in the ground.

Installed brackets provide a leveling point on each post.

DISTANCE FROM TOP OF POST TO SUPPORT BRACKET SURFACE

<table>
<thead>
<tr>
<th>Panel Size</th>
<th>3'</th>
<th>4'</th>
<th>6'</th>
<th>8'</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bracket Location</td>
<td>38&quot;</td>
<td>50&quot;</td>
<td>74&quot;</td>
<td>98&quot;</td>
</tr>
</tbody>
</table>

Note: Brackets come packaged at the tip of the post during shipping. They must be removed and reattached in the channel of the post at the desired height during installation.

Step 4: Post Spacing & Concrete Footings

3' High EcoStone Panel

- For a 3' installation, the bottom of the post should be cut leaving a 56"-62" post (38" above ground and 24" below ground)
- Cut the bottom of the post. NEVER cut the top of the post
4' High EcoStone Panel

- For a 4' installation, the bottom of the post should be cut leaving, a 69"-74" post (50" above ground and 24" below ground)
- Cut the bottom of the post. NEVER cut the top of the post

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6' High EcoStone Panel

- For a 6' installation, use our 102" posts which is designed to be 28"-to-30" in the ground and 72"-74" above ground.
- Cut the bottom of the post. NEVER cut the top of the post
Notes: For a 6' installation, use our 102" posts which are designed to be 28"-30" in the ground and 72"-74" above ground. Cut the bottom of the post for shorter installations. NEVER cut the top of the post.
Step 5: Setting Posts

1. Set a post in the hole with concrete. Using a mallet or hammer, tap the post into the concrete until the top of the post meets the desired height.

2. Fill the remainder of the hole with concrete. Using a level, check two adjacent sides of the post. Two-way levels are useful. Adjust the post until it is both vertical and at the correct height.

3. If using a dry mix method, first place the post in the hole in the approximate position at the bottom of the hole. Pour the dry mix in the hole, positioning the post as soon as it is feasible.

4. Using the steel stiffener out of the panel, which is exactly 70.25" for the 6ft wall and 95" for the 4ft wall, as a spacer, set the next post the same as the first.

5. Do not move the post which is now in position. Leave the panel stiffener spacer in place for one hour minimum, as concrete begins to cure, to keep the posts from moving. Set 3 to 4 posts with panel stiffeners as spacers, then advance them one at a time, by moving the first spacer placed. Allow the concrete to cure for a minimum of 24 to 48 hours.

6. For a complete step-by-step installation video, visit our website at: https://www.certainteed.com/fence/simtek-installation-videos/ or for personalized assistance call our customer service line at 1-866-648-9336.

Note: All SimTek posts are reinforced with galvanized steel. If posts need to be cut, we suggest cutting them at the bottom tip. DO NOT cut the top of the post.

Cutting the top of the post will VOID the warranty

CAUTION
Step 6: Installing Fence Panels

1. Panel support brackets must be attached to all posts.

2. Be certain steel stiffeners are inserted in the top and bottom rail of each panel; they come installed from the factory, but may have been removed to use as post spacers while installing posts.

3. Six foot panels are universal, with no front or back, and no top or bottom edge. This allows you to create a mixed design for a better aesthetic effect.

4. Lift the panel bottom edge to approximately 4' off the ground. Have one person flex the next post outward until the groove will receive the panel. Once the section is in the channel, ease the panel down onto the support brackets.

5. Install caps over the posts.

6. Caps are pressure fitted making securing them typically unnecessary; however, a 3" deck screw can be driven through the top of the cap into the middle of the post if desired.

Step 7: Securing Panels

1. Panels must be attached to all six foot gate posts, end posts, and corner posts because they could conceivably become disengaged from the post because of the shallower groove.

2. To prevent unauthorized panel removal, you can drive one fastener per panel through the panel edge into the post.

3. Caution: Never attach both sides of the panel to posts. Polyethylene has a degree of thermal expansion and contraction.

Tip

Note: Never attach both sides of any panel to posts.
Step 8: Cutting Panels

Where a narrower panel is required to finish a wall, panels can be cut to any desired length.

1. Remove steel stiffeners from panels. Determine the exact width between post channels. Mark and cut stiffeners to that width with a metal cutting blade.

2. Mark and cut the panel to the stiffener width, minus 1/2" to allow for thermal expansion and contraction of the panel. Make certain panels are cut accurately with edges parallel.

3. If a cut panel is used with an end, a corner, or a gate post, use the factory edge for attachment to the post.

4. For steeper slopes, panels can be cut so the step or drop in each section is 12" or less.

Installing on a Retaining Wall

SimTek can be installed on top of an 8" minimum width poured concrete wall or on flat concrete using SimTek’s Concrete Mounting Brackets. Concrete surface mounts are manufactured with a heavy steel plate with vertical members. It attaches to the concrete with anchors and bolts to the post. Specific concrete shoes are available for end posts, line posts, corner posts and gate posts

1. Cut the post to the desired height. Post may need to be cut longer to accommodate changes in elevation. Always cut off the bottom of the post, retaining the factory finished post top.

2. Panel support brackets are unnecessary when using concrete shoes. The panels will sit directly on the wall or driveway surface.

3. Start at the corner or an end post position. Locate the concrete shoe an equal distance from the edges of the concrete.

4. Mark the position of the plate. Drill all four holes through the pre-drilled holes in the steel plate.

5. Next install all the concrete anchor bolts in the base plate bolt holes provided with a minimum tension and shear strength of at least 4,000 lbs. Position the bolts to fasten the mounting plate of the shoe.

6. Place the shoe over the bolt and attach the shoes to the concrete with specified fasteners.
7. If the concrete is not level, washers may be placed over anchor bolts and before shoes are bolted down to serve as leveling devices.

8. Position the skirt covers over the shoes, covering the metal plates. Skirts must be inserted prior to posts being attached.

9. Attach the mounting brackets to the posts with fasteners in pre-drilled holes. For line posts, the upright straps will be inserted into the channels of the post on the outside of the plastic, but for end posts, corner posts, and gate posts the upright straps are inserted inside the steel in the center of the post. Each side of the strap gets three staggered screws installed from opposite sides of the post for line posts and three each for ends and corners.

10. With the first shoe anchored, and the post attached, determine and mark the next shoe position using a panel stiffener as a spacer. It will measure 71.5" (for 3' high and 6' high) from the center of the next post and 1" shorter for a line to a corner post. For 4' high and 8' high sections, it will measure 96" center to center.

11. Mark and drill the holes for the next shoe.

12. Once all the shoes and posts are securely anchored to the wall and skirts are in place, insert the panels. Be certain that steel stiffeners are in both top and bottom rails of each panel.

13. Finally, place the caps on the post for a finished look.

**Concrete Surface Mounting Brackets**

- **Line Shoe**
  - 8" x 5" x 6.5" x 6.5" x 7.75" x 7.75"
  - Use epoxy anchors instead of wedge anchors for gate shoe

- **End Shoe**
  - 6.5" x 5" x 6.5" x 6.5" x 7.75" x 7.75"

- **Corner Shoe**
  - 7" x 5" x 6.5" x 6.5" x 7.75" x 7.75"

- **Gate Shoe**
  - 8" x 5" x 6.5" x 6.5" x 7.75" x 7.75"

**Line Shoe Skirt**
- 10" x 6"

**End Shoe Skirt**
- 10" x 6"

**Corner Shoe Skirt**
- 9" x 9"

**Gate Shoe Skirt**
- 10" x 6"
Installing on Sloping Terrain

**Caution**: SimTek Fence is not engineered for use as a retaining wall.

Installation on sloping terrain is similar to that on flat terrain. Professionals typically use a laser to shoot and obtain a grade.

1. Set the first post on the uphill side. Post placement is important! Posts are typically placed at the point where the slope changes, whether in a peak or a valley.

2. The panel support brackets should be pre-attached at 38” for 3ft, 50” for 4ft, 74” for 6ft, and can receive the downhill side of the panel at that height. Once the slope and the drop per panel have been determined, the bracket on the uphill side should be adjusted to the proper height. Panels will always be set level even on a slope.

3. Set the second post and make any adjustments to bracket position.

4. Use steel stiffeners for spacing to set the distance for each succeeding post.

5. Use a level on the stiffener to ensure panels will be level when installed.

6. For more information see illustration A and B

7. Please visit our website for a full installation video https://www.certainteed.com/fence/simtek-installation-videos/

A 6’ wide panel can be stepped as much as 12” per panel. For steeper elevations you can use our 142” long post. For more details and instructions call your sales representative.

Need Help? Call us at 1.866.648.9336
SimTek Gate Installation Guide

Gate Components and Tools Needed

- Gate Post
- SimTek® Fence Gate
- End Post
- SimTek® Hinges
- Latch
- Striker Rod (optional)
- 2-1/2" Self-tapping Screws
- Button Head Screws
- Level and Power Drill
- Concrete

Step 1: Set the Gate Post

Gate posts have extra steel reinforcement for strength and are different than all other posts. Before setting the post in the ground, make sure that a gate post (not an end post, or any other post) is used.

1. Dig a hole 10" to 12" in diameter by 30" to 36" deep in the ground.

2. The flat surface (without a channel) must be in position to receive the gate and gate hardware.

3. Post spacing is critical. The ideal spacing is to have a 1" gap between the latch post and the striker bar side of the gate and 1-1/2" for the hinge side. The extra gap on the hinge side is to allow for thermal expansion and contraction.

4. Set the post utilizing the same method as for other posts and fill the hole with concrete. Allow the concrete to cure for 48 to 72 hours.
Step 2: Gate Openings

All gates require about a 1-1/2” gap between the gate and the gate post, and about a 1” gap between the gate and the end post or between the two gates when using double gates. For a single gate, use one gate post and one end post. For double gates, use two gate posts.

<table>
<thead>
<tr>
<th>Gate Width</th>
<th>Single Opening</th>
<th>Double Drive w/3’ Gate</th>
<th>Double Drive w/4’ Gate</th>
<th>Double Drive w/5’ Gate</th>
<th>Double Drive w/6’ Gate</th>
</tr>
</thead>
<tbody>
<tr>
<td>3ft Wide Gate</td>
<td>38.5”</td>
<td>76.0”</td>
<td>88.0”</td>
<td>100.0”</td>
<td>111.0”</td>
</tr>
<tr>
<td>4ft Wide Gate</td>
<td>50.5”</td>
<td>88.0”</td>
<td>100.0”</td>
<td>112.0”</td>
<td>123.0”</td>
</tr>
<tr>
<td>5ft Wide Gate</td>
<td>62.5”</td>
<td>100.0”</td>
<td>112.0”</td>
<td>124.0”</td>
<td>135.0”</td>
</tr>
<tr>
<td>6ft Wide Gate</td>
<td>73.5”</td>
<td>111.0”</td>
<td>123.0”</td>
<td>135.0”</td>
<td>146.0”</td>
</tr>
</tbody>
</table>

Step 3: Gate Hardware Installation

1. Attach the striker rod to the gate by using the provided button head screws.

2. Thread the 1/2” hinge rod into the upper and lower inserts in the gate metal frame leaving about 1-1/2” from the edge of the gate to the bracket (this can be re-adjusted later)

3. Next hold the gate and its hinges against the gate post at the proper position and height. Drill the provided 2-1/2” self-tapping screws into the gate post.

**DO NOT** over tighten the screws because it can crush the internal foam, making an indentation in the post.

4. Level the gate. The standard height should be level with the top of the fence panel. Six foot high gates are designed with a 2” gap at the bottom to facilitate an unobstructed swing. If you desire a gap smaller than 2”, you may lower the gate relative to the fence panels.

5. Finally, align the latch with the striker rod and attach the latch to the end post by using the supplied 2-1/2” self-tapping screws.
Step 4: Gate Hardware Installation (continued)

**Latch for Single Gates**

This latch is made for a single gate installation. The triangular metal piece (C) is optional if the gate needs to be locked from the inside.

The paddle (A) can be reversed by removing the spring and the bolt holding the paddle to the rectangular piece (B).

**Latch for Double Drive Gates**

This double latch consists of the rectangular piece (B) and a shorter paddle (D). This can be achieved by removing paddle (A) and replacing it with paddle (D).

On a double drive gate, the latch should be attached to one gate and the striker rod to the other, using the button head screws for both.

**Striker Rod**

First, identify the swing position gate. The swing position gate will be the gate that is most commonly used as a walk-access when only opening one of the two gates. This gate will have the striker rod attached to it. Using two supplied button head bolts, attach the striker rod to the swing position gate through the oval slots in the striker rod (see illustration E). Tighten the button head screws by using an Allen wrench.

**Drop Rod**

Use the self-tapping screws and the supplied bracket to fasten the drop rod to the bottom corner of the gate. Roll pins may be removed and re-inserted in order to thread the drop rod into the bracket.

To see a video about gate hardware installation, scan the QR code.
### EcoStone Gates

#### Gate Sizes

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Actual Dimensions</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>GT72X36</td>
<td>EcoStone Gate 6' high x 3’ wide</td>
<td>69.5” high x 36” wide</td>
<td>55 lbs</td>
</tr>
<tr>
<td>GT72X48</td>
<td>EcoStone Gate 6’ high x 4’ wide</td>
<td>69.5” high x 48” wide</td>
<td>67 lbs</td>
</tr>
<tr>
<td>GT72X60</td>
<td>EcoStone Gate 6’ high x 5’ wide</td>
<td>69.5” high x 60” wide</td>
<td>80 lbs</td>
</tr>
<tr>
<td>GT72X72</td>
<td>EcoStone Gate 6’ high x 6’ wide</td>
<td>69.5” high x 71” wide</td>
<td>87 lbs</td>
</tr>
</tbody>
</table>

### Ashland Gates

#### Gate Sizes

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Actual Dimensions</th>
<th>Weight</th>
</tr>
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<tbody>
<tr>
<td>WT72X36</td>
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