



Squirrel Construction Ltd.

- 2022 Fence Style Catalogue -

- We hope you find something in this catalogue that suits your style. If not, you are not limited to these options. Let us know if you have a particular design or an existing portion of your fence that you would like to replicate.
- If you're still trying to decide which one is right for you, this catalogue details several styles ordered in increasing in value.
- The "Basic" aka "base" model is first to be seen below. We use this as our introductory model as it requires the minimum amount of material to build a 4' privacy fence.
- Beyond that additional trim boards and details are incorporated in the design that add value and strength to your fence.
- Other contributing factors which will determine your cost per linear foot include type of material, height, post size and post spacing.
- You may notice that all samples are shown in brown but these are also available in Pressure Treated Green, MicroPro Sienna, Barefoot Brown, Cedartone Brown and Natural Cedar building materials.

Base Model (+0)

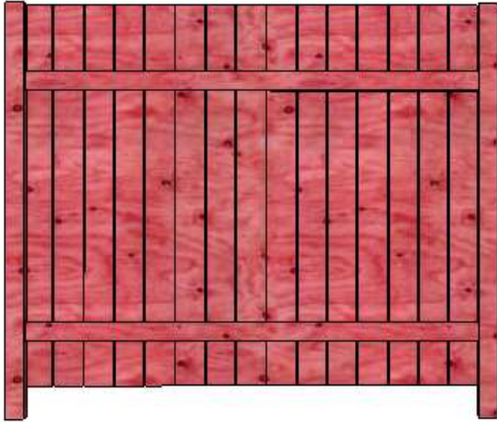


FIGURE 1: INSIDE

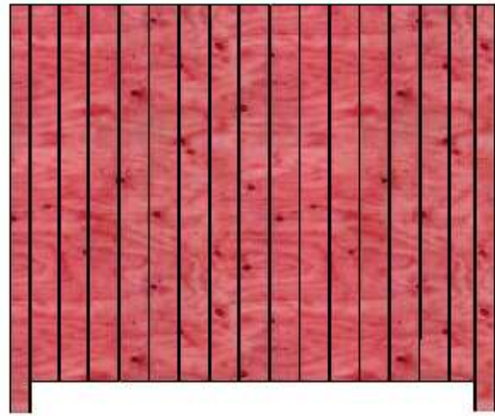


FIGURE 2: OUTSIDE

Using 4x4x10' posts set 4' deep just under 8' apart, on the outside of the yard the vertical (1x6) fence boards are flush with the posts. This configuration creates a smooth/flush appearance, hiding the posts, all the way around the outside of the fence. Optional configuration to inset the fence boards also available.

The framing/posts are visible on the inside of the yard and each section is comprised of the two horizontal 2x4 stringers spaced 12" from the top and bottom.

The fence boards are fastened from the outside with approximately 1/8" spacing and note that as the boards dry they will shrink and this spacing will increase marginally over time.

Diplomat (+2)

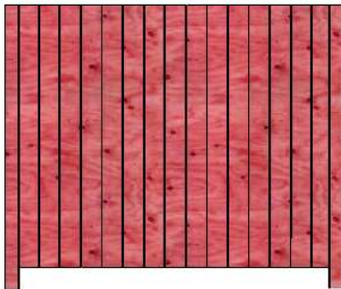


FIGURE 1: INSIDE

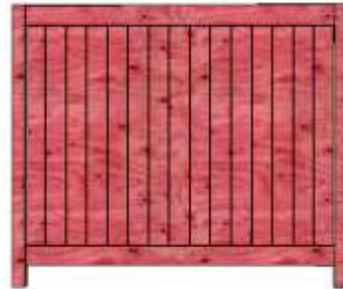


FIGURE 2: OUTSIDE

Using 4x4x10' posts set 4' deep just under 8' apart, on the outside of the yard the vertical (1x6) fence boards are flush with the posts. This configuration creates a smooth/flush appearance, hiding the posts, all the way around the outside of the fence. Optional configuration to inset the fence boards also available.

The framing/posts are visible on the inside of the yard and each section is comprised of the two horizontal 2x4 stringers spaced 12" from the top and bottom.

The fence boards are fastened from the outside with approximately 1/8" spacing and note that as the boards dry they will shrink and this spacing will increase marginally over time.

Classic : Flush (+4)



FIGURE 1: INSIDE

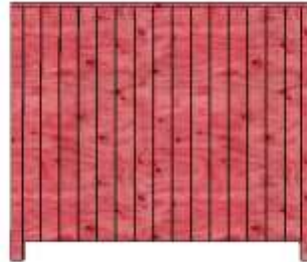


FIGURE 2: OUTSIDE

Using 4x4x10' posts set 4' deep just under 8' apart, on the outside of the yard the vertical (1x6) fence boards are flush with the posts and the 2x4 top cap. This configuration creates a smooth/flush appearance, disguising the posts, all the way around the outside of the fence.

The framing/posts are visible on the inside of the yard and each section is comprised of three horizontal 2x4 stringers (top, bottom and middle) and one 2x4 topper.

The fence boards are fastened from the outside with approximately 1/8" spacing and note that as the boards dry they will shrink and this spacing will increase marginally over time.

Classic : Inset (+4)

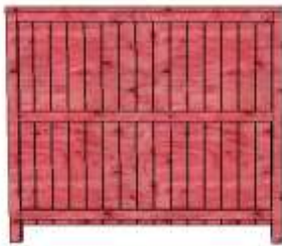


FIGURE 1: INSIDE

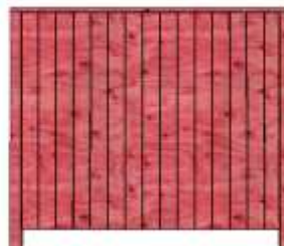


FIGURE 2: OUTSIDE

Using 4x4x10' posts set 4' deep just under 8' apart, on the outside of the yard the vertical (1x6) fence boards are inset $\frac{3}{4}$ " from the 4x4 posts and 2x4 top cap revealing each section from the outside.

The framing/posts are visible on the inside of the yard and each section is comprised of three horizontal 2x4 stringers (top, bottom and middle) and one 2x4 topper.

The fence boards are fastened from the outside with approximately $\frac{1}{8}$ " spacing and note that as the boards dry they will shrink and this spacing will increase marginally over time.

Good Neighbour (+7)



FIGURE 1: INSIDE



FIGURE 2: OUTSIDE

Using 4x4x10' posts set 4' deep just under 8' apart, this configuration produces an identical appearance on either side of the fence.

Using three horizontal 2x4 stringers (top, bottom and middle) centered on the 4x4 post, as well as a 2x4 topper, it allows room for the vertical (1x6) fence boards to be fastened on both sides of the fence.

The fence boards are spaced approximately 3.5" apart and note that as the boards dry they will shrink and this spacing will increase marginally over time.

Hidden Post (+5)



FIGURE 1: INSIDE

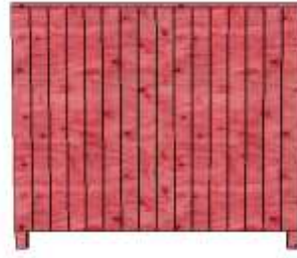


FIGURE 2: OUTSIDE

Using 4x4x10' posts set 4' deep just under 8' apart, on the outside of the yard the fence is comprised of continuous vertical (1x6) fence boards along the length of the fence, covering each post.

The framing/posts are visible on the inside of the yard and each section is comprised of three horizontal 2x4 stringers (top, bottom and middle) and one 2x6 topper.

The fence boards are fastened from the outside with approximately 1/8" spacing and note that as the boards dry they will shrink and this spacing will increase marginally over time.

Estate (+9)



FIGURE 1: INSIDE

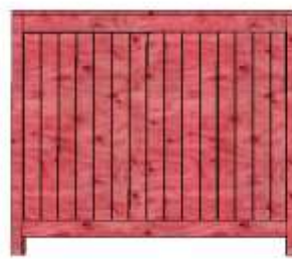


FIGURE 2: OUTSIDE

Using 4x4x10' posts set 4' deep just under 8' apart, on the outside of the yard the vertical (1x6) fence boards will be inset $\frac{3}{4}$ " from the 4x4 posts and 2x4 top cap. This allows space for the 1x6 trim boards to be installed (top and bottom) creating a picture frame appearance.

Framing will be visible on the inside of the yard and each section is comprised of three horizontal stringers (top and bottom will be 2x6's to match the opposing 1x6 while middle is a 2x4) and one 2x4 topper.

The fence boards are fastened from the outside with approximately $\frac{1}{8}$ " spacing and note that as the boards dry they will shrink and this spacing will increase marginally over time.

Castle (+9)

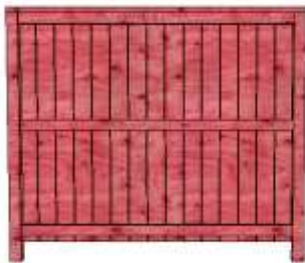


FIGURE 1: INSIDE

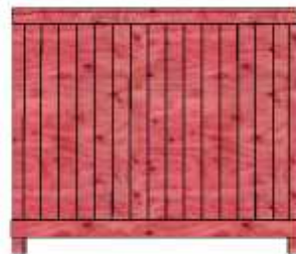


FIGURE 2: OUTSIDE

Using 4x4x10' posts set 4' deep just under 8' apart, on the outside of the yard the vertical (1x6) fence boards will create a smooth/flush appearance disguising the posts the length of the fence.

The Exterior framing is made up of an upper 2x4 and 2x6 topper which have alternating joints providing maximum stability for your fence while the lower 2x6 presses right down to ground level.

The framing/posts are visible on the inside of the yard and each section is comprised of three horizontal 2x4 stringers (top, bottom and middle) and one 2x6 topper.

The fence boards are fastened from the outside with approximately 1/8" spacing and note that as the boards dry they will shrink and this spacing will increase marginally over time.

Deep Set (+10)

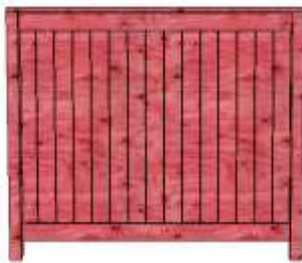


FIGURE 1: INSIDE

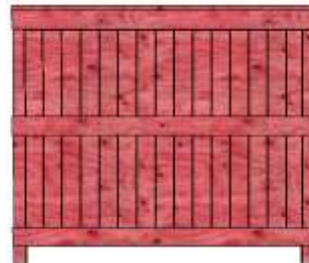


FIGURE 2: OUTSIDE

Using 4x4x10' posts set 4' deep just under 8' apart, on the outside the vertical (1x6) fence boards have a flush appearance with the posts while three evenly spaced 2x6's are installed horizontally on the outside of them.

The framing is comprised of an upper 2x6 and 2x6 topper which have alternating joints providing maximum stability for your fence. The lower 2x6 presses right down to ground level with a 3rd 2x6 in the middle.

On the outside of the yard and each section has a horizontal 1x6 trim board (top and bottom) covering the fasteners of the fence boards and giving the "deep set" appearance.

The fence boards are fastened with approximately 1/8" spacing and note that as the boards dry they will shrink and this spacing will increase marginally over time.

Fortress (+14)

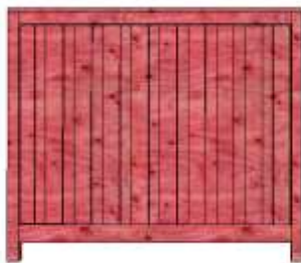


FIGURE 1: INSIDE

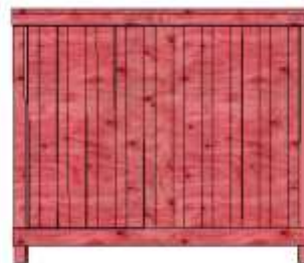


FIGURE 2: OUTSIDE

Using 4x4x10' posts set 4' deep just under 8' apart, this style produces a similar appearance on either side. The greatest advantage is between the (1x6) fence boards are eliminated by overlapping each other by 1".

The Exterior framing is made up of an upper 2x4 and 2x6 topper which have alternating joints providing maximum stability for your fence while the lower 2x6 presses right down to ground level.

On the inside of the yard, the fence boards still have the same overlapping appearance with a 2x4 upper and 2x6 lower trim boards hide all fasteners.

Since there is no middle stringer, and wood can be unpredictable, it is recommended to upgrade the (1x6) fence boards to 5/4 magnum boards in order to ensure there will be no warping over time.

Lattice (+12)

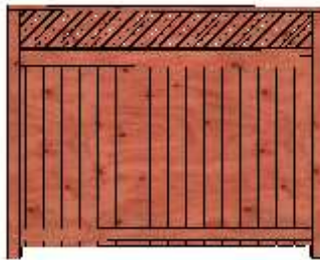


FIGURE 1: INSIDE

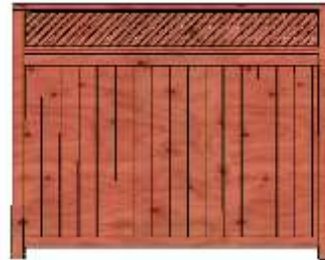


FIGURE 2: OUTSIDE

Using 4x4x10' posts set 4' deep just under 8' apart, this style produces a very similar appearance on either side of the fence. Each section has 5' fence boards and 1' lattice top.

Each section is comprised of four horizontal 2x4's. Two on their sides at the top and bottom of the fence boards and two laying flat above and below the lattice.

The lattice will be held in place by four horizontal 1x1 pieces of trim, top and bottom on both sides of the lattice. After the vertical fence boards are installed, optional horizontal 1x4's can be used opposite the 2x4's.

The fence boards will be fastened with approximately 1/8" spacing and note that as the boards dry they will shrink and this spacing will increase marginally over time.