## DIY FENCE PROJECT

## WHAT YOU'LL NEED:

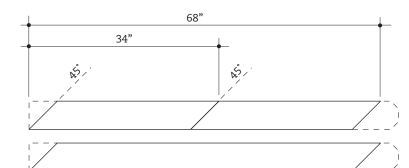
- 1. 4x4 posts \*
- 2. 2x4 framing lumber \*\*
- 3. 72" long 'dog ear' fence boards \*\*
- 4. 1x4 trim boards\*\*
- 5. 2-1/2" & 1-1/4" 'trim head' screws \*\*\*
- 6. Electric drill with driver bit to match screws
- 7. Miter saw
- 8. 3/32" drill bit (verify size with actual screw)
- 9. 4x4 mounting brackets for posts (optional)
- 10. Wood sealer (optional)

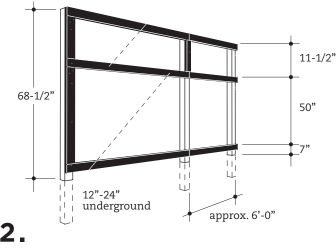
\* Pressure treated wood if going into ground \*\* Rough sawn cedar or redwood is recommended

Cut fence boards at a 45 degree angle to create parallelograms of 2 standard lengths (long and short).

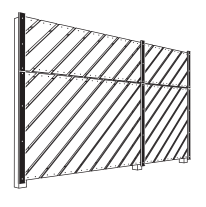
\*\*\* Stainless steel or exterior coated is recommended

## 1.



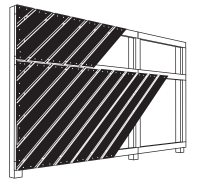


Cut the 4x4 vertical posts to size and place into the ground (12"-24" underground) or on mounting brackets about 6 feet apart. Mount pre-drilled 2x4's to posts with 2-1/2" screws.



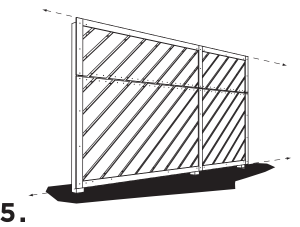
## 4.

Use 1-1/4" screws to mount 1x4 vertical trim boards to fence (predrill holes). Boards should hang 1/2" over the top and bottom of the fence. Segment the boards at the seam.



3.

Use 1-1/4" screws to mount fence boards to frame, leaving a 1/2" gap between boards (predrill holes). Note that the parallelogram shapes shift to trapezoids, then triangles at the edges. Cut to size and shape as needed.



Use 1-1/4" screws to mount 1x4 horizontal trim boards to fence (predrill holes). Repeat pattern, shifting panels up or down to account for slope if necessary. Either let the wood naturally grey over time or brush-on a wood sealer.

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