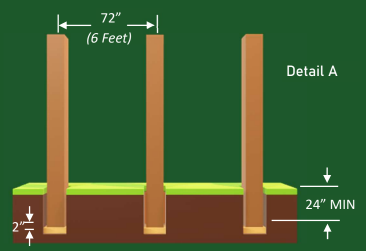


6' Traditional Fence Installation Guideline

Before You Begin

- 1. Verify Location of Underground Utilities
- 2. Locate Property Lines
- 3. Consult Local and Regional Building Codes
- 4. Always Wear Appropriate Safety Equipment
- 5. Standard Woodworking Tools May Be Used



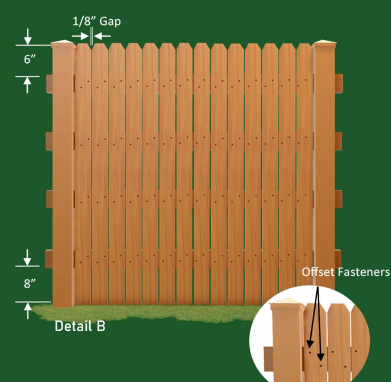
Shadow Box Design Neighbor Friendly Fencing

Post Installation

- 1. Dig 12" Diameter Hole 24" -36" Deep Depending on Local Building Codes (Detail A)
- 2. Add 2" of Gravel to Bottom of Holes
- 3. Set Posts in Minimum 24" of Concrete
- 4. Before Concrete Sets, Plumb and Level Posts Making Sure to Use a Stringline to Maintain Alignment
- 5. Allow Concrete to Properly Set Before Proceeding

Picket Installation

- 1. After Posts Are Set, Fasten (3-4) Cross Rails To The Post (See Detail B)
 - Recommend 4 Rails for 6' Post
 - Equally space support rails for max support
- 2. Fasten Pickets to Rails With (2) Composite Screws Next to Posts. Space Post and Pickets An 1/8" Apart
 - Offset Fasteners as Shown In Detail C
 - Elevate Pickets 1" Off the Ground
- 3. Continue Installing Pickets, Equally Spaced in The Remaining Area (At Least 1/8" Spacing)
- 4. Finish by Installing Post Caps. Use Small Screws and Pre-Drill Pilot Holes Using Minimal Torque



Detail C