Picket Filled Steel Fence/Gate Installation

Before You Begin

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

Steel Fence/Gate Installation

- 1. Follow Frame Manufacture's Guidelines for Installation of the Steel Frame, Ensure Frame is Set and Secure Before Installing Pickets
- 2. Recommend Using 4 Cross Rails for 6-Foot-Tall Frames, See Detail A for Rail Placement
- If Deflection Occurs Add Additional Cross Rails



Detail A-Gate Frame Cross Rail Cross Rail Cross Rail Cross Rail

Add Additional Cross Rails to Prevent Deflection

Picket Installation

- 1. After Frame is Set, Fasten Pickets to the Cross Rail (See Detail B), Leave at Least an 1/8" Gap Between the Frame and Pickets
 - · Recommend 4 Rails for 6' Fence
 - Recommend Two Fasteners, Offset if Able
- 2. Continue Installing Pickets, Equally Spaced in The Remaining Area

Note: Pickets Can Be Cut to Any Length, Cutting Will Not Damage the Integrity and Sealing of the Picket