Endwood Fence Project Sheet



Villages of Cornwallis Neighborhood

- Project Type: Dumpster Enclosure
- Project Manager: Jason Daniels
- Location: Durham, NC
- Project Scope: Double Gate replacement
- LF: 14', 7' each side

- Fence Style: Privacy 6ft. fixed on a metal frame
- Picket Style: Dog Ear, Sable
- Contractor: Seegars Fence Company of Durham, NC

The customer previously had a wood dumpster enclosure which had fallen apart. They were looking for a very rugged enclosure which would withstand dumpster pick-ups in addition to providing an aesthetically pleasing structure, easily blending into the natural environment while maintaining the charm and appeal of the community.





Enduris 888.329.7428 www.enduris.com



Instructional Recommendation - Steel Frame and Steel Gate Attachment



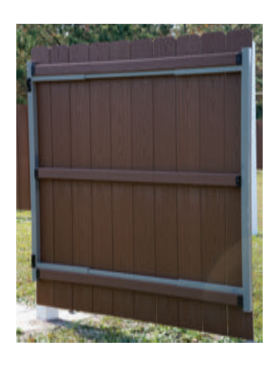
DO NOT ATTACH ENDWOOD PICKETS DIRECTLY TO STEEL FRAME

Endwood pickets must be attached to Endwood rails to allow like materials to expand and contract at the same rate. To attach Endwood to a steel frame, adhere to the following procedure:

Step 1.



- Use stainless steel self cutting screws to attach Endwood metal brackets to the inside of the metal frame
- Rails cannot be spaced more than 25" apart



Step 2.





- Insert rails into brackets
- Leave 1/8" spacing between the end of the rail and the back of the bracket
- Secure screws to rail on both sides of bracket
- Center rails should be steel reinforced rails
- Top and bottom rails should be standard non-reinforced rails

Step 3.





- Attach pickets to Endwood Rails, using 2 nails through each picket to each rail
- Attach pickets using this manner for top, bottom, and center rails
- Use spacer tool to ensure accurate spacing gap between pickets