

Installation Instructions

Feeney Intermediate Picket (SKU#7649) - For Stair Railings Only

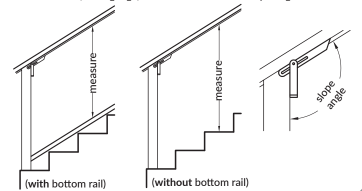
Feeney Intermediate Pickets are non-structural railing members designed to help maintain CableRail spacing and minimize cable deflection. The #7649 kits are for stair wood railing frames (with or without bottom rails) up to 42" high with a slope of 20-45 degrees and having 1/8" CableRail infill cables spaced 3" on center. Before beginning installation, the entire railing frame must be constructed and posts drilled for the CableRail infill. We recommend that you have a vertical member, either post or intermediate picket, spaced every 3-ft or less. Consult local building code for all railing construction requirements in your area.

Kit Contents: (1x) 46" Intermediate Picket with 13 offset, slotted cable holes spaced 3" on center, (2x) Base Plates, (4x) #10x1" stainless steel #2 Square Drive Screws

Tools Required: safety glasses, hearing protection, work gloves, measuring tape, T-bevel (bevel gauge), pencil, miter saw with fine-toothed carbide-tipped blade, electric drill/driver, #2 square drive bit, 1/8" drill bit, level

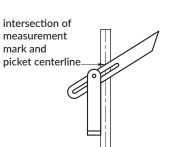
STEP 1 - Measure Opening & Angle

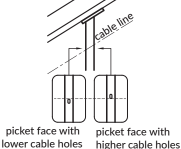
- Locate and measure the vertical distance between the points where the
 centerline of your picket will meet the top and bottom rail (or stair tread).
 Note: If you're not using a bottom rail, we recommend placing the
 picket at the center of a tread.
- Subtract 1/2" from your measurement to account for the base plates; this will be your picket length measurement.
- Use a T-Bevel (bevel gauge) to determine the stair slope angle.



STEP 2 - Mark & Trim Picket

- Transfer the picket length measurement from Step 1 to the picket by marking the length on the centerline of the picket.
- Use the T-bevel to transfer the stair slope angle to the picket (see diagram) and then scribe the cut lines.
 Important Note: Double check your cut lines to ensure that after the picket is cut and base plates are attached, the slotted cable holes align with the railing slope and the cable drill holes on the posts.
- Trim the picket at the scribed cut lines using a miter saw with a fine-toothed carbide-tipped blade.





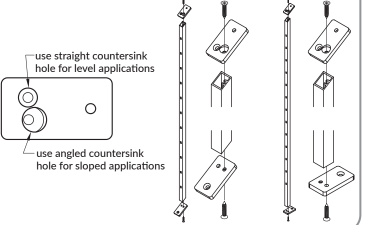


Installation Instructions

Feeney Intermediate Picket (SKU#7649) - For Stair Railings Only

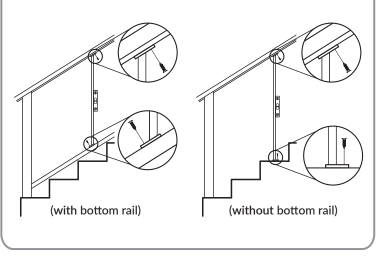
STEP 3 - Attach Base Plates

Screw the Base Plates to both ends of the picket using an electric drill
with a #2 square drive bit.
 Important Note: To ease installation and prevent possible screw
head damage, lubricate the screw threads with wax or soap prior to
attachment and drive the screws slowly and smoothly with minimal
stopping and starting. In addition, be sure to firmly secure the picket
so that it won't move during attachment of the base plates.



STEP 4 - Attach Picket to Railing

- Slide the picket into position and verify that it is plumb.
- Confirm that all picket cable holes are properly aligned with holes in the posts.
- Drill 1/8"diameter pilot holes for the screws (softer woods may need a smaller pilot drill).
- Secure the picket into position with screws.



Once all pickets have been installed, the railing frame will be ready for installing the cables. Follow the *CableRail by Feeney* installation instructions to complete the railing infill installation. If you have questions, please call us at 1-800-888-2418.