

Install Your Summit[™] and Fairfield[™] Railing from Gilpin



- Locate edge of flanges at least 2-1/2" from edges of surface.
- Mounting holes in flanges must be drilled to accommodate method of securing to surface.
 Mount flanges with long side laterally perpendicular to railing for maximum stability.
- Mount manges with long side laterally perpendicular to railing for maximum stability.
 Posts must be plumb.
 - \circ Shim if necessary with weather resistant shim materials.

If using Installation Spindles:

- Measure up from surface to installed height ("H) on newel post. (36" or 42"). Mark
- Measure down 1-1/8". M ark
- Center Installation Spindle on post.
- Fasten Installation Spindle with top at mark with included screws.
- Slide rail panel down over Installation Spindles beginning at bottom rail so top rail rests on Installation Spindle.
- Secure rail to Installation Spindle with supplied screws on both sides of top and bottom rails.





- If using Swivel Fitting[s] (accommodates both vertical and horizontal angles)
 - ✤ Install according to instructions included with Swivel Fitting set.





Swivel Fitting



OVER www.gilpininc.com sales@gilpininc.com





If using fixed (Wall Mounted) Fitting

• Determine height of mount (36" or 42"); attach to post (or wall) then determine height of lower mount(s); attach with provided screws.



- Attach Rivet Covers
 - Align cover; cut to fit if necessary.
 - Use rubber mallet and wood block to snap cover in place



- ✤ Insure connections are tight.
- Touch up scratches with Gilpin Touch Up Paint.
- Step back and admire your installation

