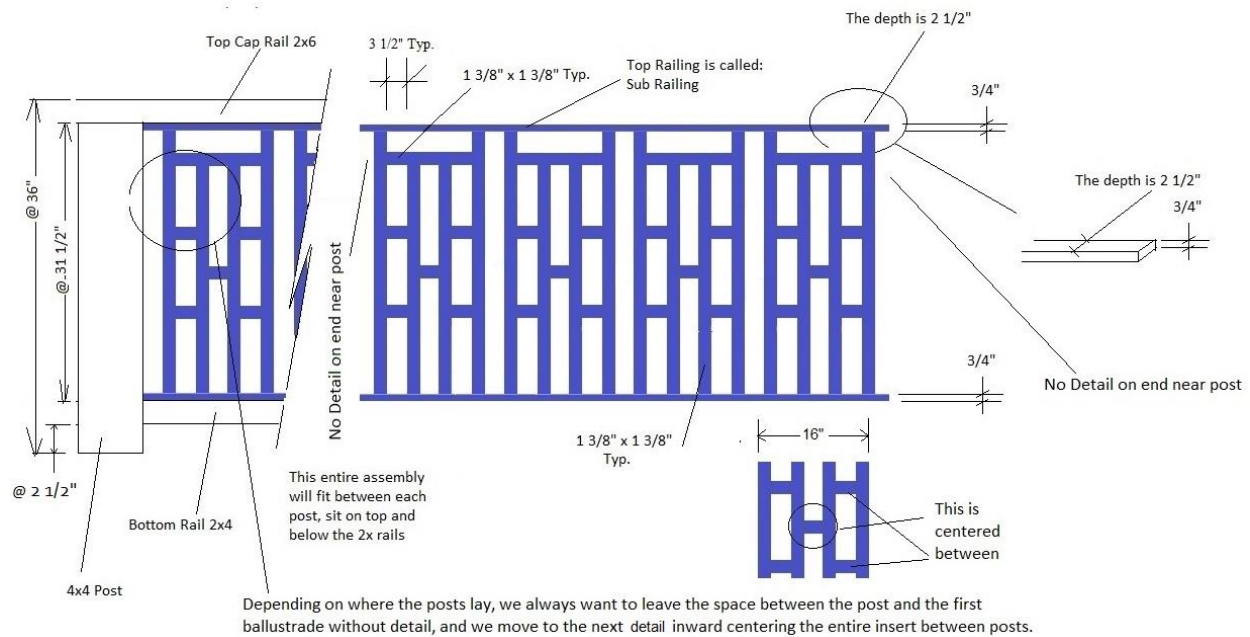


BELLEVUE



FENCE QUARTER
Fence Products and Tools



Standard Sizes

Available Heights	30 1/2"
Available Widths	23", 42", 62", 72"
The actual railing insert is made to fit within the dimension widths noted above.	

Custom Sizes

Available Heights	30 1/2"
Available Widths	6" – 72"
All custom sized balusters are carefully centered between your lengths provided to maximize the greatest end spacing between the last baluster and post on each end.	

See Architectural and Dimension Product Lists for detailed sizing.

Goto: FenceQuarter.com -> Resources -> Specifications

NOTE: All angles are at 90°, which assumes both top and bottom main rails are level and parallel to one another and that your posts are plumb.

Any bowing of your frame material, your posts not being plumb or your top rail not being level is the responsibility of the craftsman who built it.

All railings are designed and laid out to maximize the total end space between the last baluster on each end and their nearest post.

Other Common Specifications

Wood Species	Alaskan Yellow Cedar
Clarity	Clear, Tight Knot as available
Baluster Dimensions	1 3/8" W x @ 1 3/8" D
Spacing Between Balusters	3 1/2"
Sub Rail Width	2 1/2"
Sub Rail Thickness	3/4"
Stainable	Yes
Paintable	Yes
FAIL NOT Hardware System- Patent Pending	Option Available on Custom Size & Clear only
Removable for maintenance	Yes

Important Notes:

1. Standard Sizing may require cutting sub rail ends. See "Cutting Sub Rail Ends" directions
2. Due to the ornate horizontal cross designs, cutting the standard sizing railing inserts down beyond the first baluster at each end is not recommended as it will not turn out in a desirable look. Your distance between posts is important when purchasing the Standard Sizing Rail Inserts. The available Sizing Widths in the Standard Sizing is specific to ensure the design is consistent.
3. Custom fit products may require adjustments by sanding either the frame or the product ends due to inaccurate measurements, lumber bowing or twisting on the existing frame or the existing frame not being level or plumb as needed. These are and have always been standard and routine concerns of installers whether being built in the field or using other types of products. We at Fence Quarter double check all our work and compare to the dimensions provided to us for accuracy. Our goal is to make the installation a breeze.
4. Any Horizontal detail between the post and the last baluster is designed not to be there.
5. The Horizontal detail will always remain the same measurements from the top railing insert top sub rail.

Important Safety Notes:

1. It is the Installers responsibility to understand the local Building Codes
2. Fence Quarter will not be responsible for the following connections:
Post to Deck: The Craftsman, Contractor, Homeowner, Builder or combination thereof shall ensure that the posts to the deck railing system are properly attached to the deck floor frame with appropriate and common engineered methods
Upper and Lower Rails to Post: It is the responsibility of the Craftsman, Contractor, Homeowner, Builder or combination thereof to secure the rail to the posts, on either side of the upper and lower rail connection to the posts in a way that is properly engineered or strong enough to withstand forces that may apply blunt forces against the connection.
3. Fence Quarter's Deck Railing Inserts like the Bellevue is built exceptionally well. Our job is to ensure the railing withstands blunt forces that meet building codes and that the Insert has a good connection to the upper and lower rails.
4. If the FAIL NOT Hardware System is used, you accept all risk when the Insert is not in position and securely fastened per Manufactures Instructions.

About: This Beautiful railing insert design offers a hint of Asian beauty but while it has a strong, durable, and prestigious feel, it will accessorize your home all day and all night.

Benefits

No Knots
Balusters will not twist
Stronger / Harder *
Better Rot Resistance *
Better Insect Resistance *

Removable for Maintenance
Easy to install
Keep your existing Posts & Rails**
Made in USA
3 Year Warranty

* in comparison to Western Red Cedar ** most of the time your frame posts are in good shape and often do not need replacement, your rails not so much, but time to time the rails are in good shape as well.

Stairs

All stair railings are measured by number of Steps, 1 Step through 6 Steps and they are Factory Cut to fit exactly. The height is 30 1/4" and is the best match for the Main Top or Cap Rail to line up where the Deck and Stair railing meet the post separating them. Currently we have available an angle that meets a 7" Riser, 11" Tread at a 32 1/2 ° angle; we call it the 711.

Please see the following documents for more detailed information:

- Cutting Sub Rail Ends
- Anatomy of a Standard Deck Railing
- Architectural Details for Stair Inserts
- Architectural Details for Deck Inserts
- Deck Railing Insert Characteristics Chart
- Stair Stringer Angle Chart

