

New Product Release

Hurricane-resistant 3250 Steel Replica Window

St. Louis, MO
March 28, 2014



Winco's popular Series 3250 steel replica architectural aluminum replacement window is now available in fixed and project-out configurations that resist over 150 mph wind velocity according to ASTM E 1886 and ASTM E 1996 standards. It's the perfect replacement for original steel windows in high-wind coastal regions.

Winco hurricane-rated 3250 windows are made with heavy aluminum frames and feature a laminated interlayer providing outstanding protection from noise, wind and water infiltration, as well as an energy-saving 0.33 BTU/F-Hr-Ft² U-Value.

Large-missile tests are performed with a 9-lb. 2x 4 section of lumber is fired from a special test cannon at 50 ft/sec (34 mph).



Key steel replica features include:

- Architectural grade thermal window system features 3-1/4" deep frame with 1/8" wall thickness, permitting large window sizes without reinforcement
- Project-out vents in a fixed window truly replica steel window construction
- Stack joints only 2-3/4" wide to meet historic sight line requirements
- Integral extruded beveled glazing leg



- Fully-mitered sash with fully-sealed corners and triple weather-stripping
- Vents can be suspended in centers of fixed windows
- Optional grid profiles suit many designs
- Optional simulated TDL grids meet historical criteria
- Optional accessories include sub-frames, mullions, panning and trim complete the customized look
- Optional extruded aluminum screens



Founded in 1931, Winco Window Company, based in St. Louis, provides full-service manufacturing of high-performance architectural and heavy commercial aluminum windows and doors nationally, for classic renovation and new construction. Visit www.wincowindow.com for more information and your local Rep contact.