



Quality Windows and Doors for All Seasons

New Sliding Glass Doors Manufactured by Wojan

December 15, 2010

Wojan Window & Door has just introduced an all-new line of Aluminum Sliding Glass Door Systems, exclusively engineered and manufactured by Wojan. This all new design is shipped as a knock-down (KD) frame kit with completely fabricated glass door panels. Features include a 4¾" jamb depth, double pour and de-bridge polyurethane thermal breaks for better performance, 1" sealed insulated glass and a premium "D" style interior handleset.

These systems carry a 10-year limited warranty on its 1" sealed insulated glass (IGU), as well as five years on the door's materials and workmanship (one year moving parts). "Wojan provides one of the most competitive bundles of warranty coverage in the industry," explained Rick Pagano, Wojan's VP of Sales. "For example, our standard 70% Kynar® finish meets or exceeds AAMA 2605 performance requirements, and we offer a 15-year limited warranty on it.



"We also offer a 10-year pass-through warranty on the pour and debridged thermal break," he added. "Our aluminum extrusion supplier uses Azo-Brader™ technology, which creates a mechanical lock in the polymer as part of its quality production process."

Standard finishes include bronze, sand beige or white (AAMA 2603), bronze or white Kynar® (AAMA 2605), and clear or bronze anodized (AAMA 611) - custom colors are available with minimum order quantities.

Founded in 1952, Wojan Window & Door Corp. manufactures quality aluminum windows and sliding glass doors for the U.S. marketplace from facilities in Charlevoix and Coldwater, Michigan. The diverse product line is rated for a variety of commercial and architectural applications. Wojan has been recognized four years in a row by Inc.® Magazine as one of the fastest growing private companies in America. Wojan is a member of AAMA (American Architectural Manufacturers Association), and is a registered provider with AIA/CES (American Institute of Architects Continuing Education System).