

Fashion w/Function

- Millwork-inspired and homeowner-approved profile
- Classic crown moulding with a handcrafted appeal
- System designed for a quick and accurate assembly
- Profile complements embossments on a wide variety of steel and fiberglass doors
- Designed for standard glass and door cut-out sizes

Additional height was added on the glass side so the frame will not bow inward as glass is being placed in for assembly. This profile design was tested against other profiles and achieved the greatest number of 1st and 2nd place votes from consumers. The pattern was developed to align with the top selling 6 panel doors in the market and was placed on the top 10 and looked great.

No Screw Hole Plugs

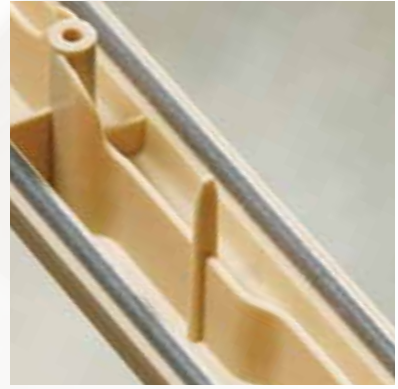
- Clean design on both outer and cover frames
- Cover frame snaps securely to the inner frame using innovative clip system
- Saves time in assembly and pre-finishing

The sturdy clips ensure the frame components will stay down tight to both the door surface and the glass.

Painting & Staining

- The outer and cover frames feature FiberMate™, a new material formulation for ODL
- Requires no prep, no adhesion promoter, and no special primers
- Achieves the highest rating of 5 during cross hatch adhesion testing (ASTM D3359-02)

FiberMate is engineered to meet the demand of today's market. It provides the highest standard of performance in the critical areas of paint and stainability, dependability and durability.



Material Performance

- Designed and tested to withstand extreme temperatures, safe for storm door applications
- Can use with dark finishes without risk of deformation
- Optimized rib structure improves frame stiffness and design pressure performance

Ease of Assembly

- Designed to ensure rapid and accurate alignment of the outer and inner frames
- Design allows for easy adjustments and removal resulting in less time and money spent on field replacements
- Inner frame requires no staining or painting and features WR's SS material

The pin alignment system and functional profile ensures rapid and accurate alignment during the assembly process. As a result, a field replacement should take no time at all when removing the glass and frames from the door.

Dry Glaze Seal

- Features a foam gasket system that is air and watertight
- Precision-applied seal will not squeeze out
- Dry glaze seal allows for easy field replacement and reuse of system components
- Extreme weather tested

The outer frame uses a foam gasket system that is air and watertight. Precision applied, it works with compression as the door is assembled and will not squeeze out. This seal has been tested under weather conditions simulating hard rain with 25-mile-per-hour wind.

WESTERN

Reflections