



PLASTPRO FIBERGLASS DOORS

Our exclusive HydroShield technology protects our doors against moisture and humidity infiltration, by creating a fully composite barrier that encases and protects the door on all six sides. It prevents warping, delamination, corrosion, rotting, and the buildup of mold and mildew.



PF™ DOOR FRAMES

To have the best quality entryway, it is important to consider the material of the door frame. Wood door frames are prone to warping, rotting, and cracking, while steel frames can rust and dent. You don't want to install a door or a frame that will fail.

Plastpro's Polyfiber (PF) Door Frames are a uniquely formulated and innovative alternative to traditional door frames. The material is durable, requires less maintenance, and has a longer lifespan. Our advanced frame can be installed the same way as traditional wood frames with no added hassle.

FRAME DECAY COMPARISON



PLASTPRO PF™ DOOR FRAME

*with Hydroshield Technology™



TRADITIONAL WOOD FRAME

Susceptible to rotting, warping and decay

FEATURES & BENEFITS

- Highly engineered composite frames will not absorb or wick moisture, and prevents warping, rotting, and splitting.
- Frame is not able to be infested by termites.
- Has twice the screw holding power of traditional wood frames
- Versatility; available in various lengths, width, skins that can be painted or stained.
- Continuous piece with no finger joint and is 25% more rigid than wood frames.

PLASTPRO'S QUALITY

WATER RESISTANT ENTRYWAY





WATER RESISTANT ENTRYWAY

Plastpro fiberglass doors are superior to the competitions. It all comes down to our door anatomy and the composite entry system created with our PF Door Frame. Our doors are engineered with high quality composite material on all six sides. They have a longer life span, are low maintenance, water resistant, provide greater support and extra security. When used with our PF Frame, it creates an enhanced, impenetrable entryway.

OUR DOORS

1 FULL LENGTH COMPOSITE STILES & RAILS

Our full-length composite stiles and rails are water resistant and protect the door from external moisture infiltration.

2 HIGH DENSITY POLYURETHANE FOAM CORE

Our high-density PU foam adheres tightly to the door skin, providing rigid structure to the door and leaving no room for condensation to build up inside the door. It also enhances the door's soundproofing capabilities and provides 6 times more insulation than wood doors.

3 FULL-LENGTH LOCK BLOCK

Plastpro's full-length lock block allows any type of lock and hardware to be placed for enhanced security and to increase the structure rigidity of the door.

4 POLYFIBER (PF) FRAME

Our PF Door Frame is water resistant, has a longer life span, has twice the screw holding power and is 25% more rigid than wood.

THEIR DOORS

1 WOOD EXPOSED STILES & LOWER QUALITY COMPOSITE RAILS

Exposed wood edges allow easy moisture penetration into the door. Lower quality composite top and bottom rails provide a lower life span.

2 LOWER DENSITY PU FOAM OR STYRENE FOAM CORE

Lower density PU foam and styrene foam do not adhere tightly to the door skins and create air gaps inside the door. This leaves room for mold and mildew to grow internally and provides lower insulation and soundproofing capabilities.

3 LOCK BLOCK

An average of 12" wood lock block provides less support to the door structure and limits the options of lock and hardware—overall providing less security to the residence.

4 WOODEN FRAME

Wood door frames will crack or rot over time. Wood is not a continuous piece which provides less structure to the door unit.