

SMOOTH FIBERGLASS DOORS



1 FIBERGLASS REINFORCED DOOR SKINS

Our exclusive formula is measured precisely to ensure each skin is produced to the highest quality. The skins require little maintenance and will not splinter, dent, warp, rot, or rust.

2 FULL LENGTH COMPOSITE STILES

Our full-length composite stiles protect the door from external moisture to prevent warping or rotting. They have twice the screw-holding strength of wood.

3 COMPOSITE TOP & BOTTOM RAILS

High strength composite top and bottom rails prevent moisture from seeping into the door and stops the buildup of mold.

4 EXTENDED LOCKBLOCK

Plastpro's full length LVL allows any type of lock to be placed for increased security.

5 POLYURETHANE FOAM CORE

Our advanced CFC-free, high density, Polyurethane foam core enhances the door's soundproofing capabilities and provides insulation up to six times greater than wood doors.

FS23 FSSL692IMLE GBG Grid FS684IMLE GBG Grid FS684IMLE GBG Grid FS659IM GBG Grid FS868SDL FSSL 145LE FS866PEM FSSL 694PEM



#1 #A #2 #3 #4 #5 #6

U	.24	.22	.28	.35	.24	.21	.26	.21	.28
SHG	.10	.09	.17	.30	.09	.09	.12	.09	.17



FEATURING FULL COMPOSITE FRAMES

PF™ Frames from Plastpro, Inc. are an innovative new alternative to traditional wood door jambs. After extensive research and development, Plastpro has formulated a poly-fiber doorframe system that combines all the strength and convenience of wood with enhanced properties that make it moisture, rot, and insect resistant. This unique formulation means that Plastpro's PF Frames will not absorb or wick moisture and will never warp, splinter, or rot. And the advanced PF™ Frame system can be machined the same way as traditional wood jambs with no added hassles. Plastpro's PF™ Frames guarantee a long-lasting, rot-free entryway that will maintain its integrity today, tomorrow, as well as years down the road.

WHITE CAPPED FRAME

Pre-finished white capped jamb.
No paint required.

RIGID POLY-FIBER FORMULATION

Poly-fiber formulation provides durability, support and reliable strength.

CLOSED CELLULAR STRUCTURE

Ensures door frame and moulding will not absorb moisture and resists splitting, rotting and insect damage.

TWICE THE SCREW-HOLDING POWER

Looks and feels like wood, but is stronger and more durable.



What is in your Future



PLASTPRO PF™ FRAME WOOD FRAME



The next-generation Z-Articulating Cap Sill™. Z-AC is a self-compensating sill that solves performance problems before they start.

The next generation Z-Articulating Cap Sill™ has been tested and proven to outperform every other sill on the market, even in imperfect conditions, significantly reducing the likelihood of door unit failure.