



Aribell

The Leader in Door & Window Components

Designer Arch Fiberglass Doors

Making a lasting impression with a grand entrance



Features & Benefits

High Performance Fiberglass Skins

- * Made of compression-molded fiberglass that is 10X tougher than steel to provide superior protection and durability
- * Will not crack, split, swell or warp like wood doors
- * Will not dent or rust like steel doors

Waterproof Composite Top & Bottom Rails

- * Easy to trim if required
- * No wood. Will not absorb moisture and will not rot
- * Pre-machined for effortless installation of bottom sweep

Internal Wood Lock Block

- * Full length internal structure to prevent thermal bow
- * Vertical support components provide added security

Deep & Stylish Panel Emboss

- * Deep embossed panels create beautiful shadow lines and the look of a real wood door at a fraction of the price

Waterproof Composite Stiles

- * Easy to machine
- * Stronger screw holding capability
- * Better performance than wood stiles - Will not delaminate, warp, rot or splinter
- * Beautifully finished & sealed edges and corners

* Available in the following woodgrain and smooth options :



Fir



Oak



Rustic Mahogany



Smooth white



True White Oak
(noe-stocking)



Environmentally Friendly Polyurethane Core

- * Designer Arch fiberglass doors are Energy Star qualified that are 6X more energy efficient than wood doors



Aribell

Test Summary & Guarantee



TESTING RESULTS BY "ETC LABORATORY"

ASTM41761	Screw holding Capacity Test
	Minimum load : 450 lbs
	Designer Arch door load : 867 lbs
ASTM1450 Sec. 7.3	Door Static Load Test
	Minimum load : 1,000 lbs
	Designer Arch door load : 2,169 lbs
ASTM1666	Machining Test
	Designer Arch door met requirements for sawing, planing, routing, boring, drilling and chiselling.
ASTMe243	Air Infiltration
	Test pressure : 1.57 psf (25 mph)
	Designer Arch results : 0.10 scmf/ft.
ASTMe351	Water Resistance
	Test pressure : 2.86 psf (25 mph)
	Designer Arch results : Passed, no leakage past innermost.
ASTMe330	Uniform Structural Load
	Test pressure : 50.0 psf
	Designer Arch results : Pass, no failure
NFRC	U value = 0.15
ETC Rating	Rating = 29

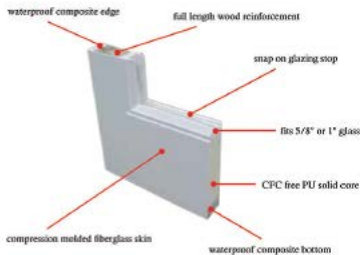
Our unsurpassed vertical integration and ISO 9001 / ISO 14000 monitored manufacturing processes really help to support our R&D team. This particular patented innovation protects every Designer Arch fiberglass door from moisture infiltration. Water cannot penetrate due to the following design innovations :

- * HIGH IMPACT COMPRESSION MOLDED FIBERGLASS SKINS are "weatherproof" and will not delaminate, corrode, mold or mildew. Of course the doors also do not dent, rust, warp, crack, split, splinter, or rot, and are very easy to keep clean.
- * WATERPROOF COMPOSITE STILES AND RAILS are sealed and beautifully finished to protect all edges of the door from moisture penetration that could harm the inner insulation. This composite material will not delaminate or splinter and boasts twice the screw-holding capacity of typical wood - edge doors. The top and bottom rails are also composite components that prevent water seepage, are easy to trim and pre-machined to accommodate the bottom weather sweep.
- * FULL LENGTH LOCK BLOCK and more internal structure than any door of its kind in North America. This structural reinforcement also ensures added security against forced entry and provides incomparable stability.
- * WE GUARANTEE IT! We back every door with a 25 YEAR LIMITED warranty. We not only stand behind any manufacturing defects, but also warrant against "THERMAL BOW".

Come home to quality and comfort; rest easy with a
DESIGNER ARCH FIBERGLASS DOOR...

FLUSH - GLAZED ONELITE

Aesthetically superb flush glazed doors provide a sleek, clean look for your fiberglass door, while giving you all the same durability and performance features of our standard fiberglass doors.



- * Available in both wood grain & pre-finished smooth white
- * No screw cap plugs or traditional glass insert frames to deal with
- * Sleek snap-on internal glazing stops hold glass in place
- * Exterior frame molded design is another example of our advanced technology
- * Impressive construction offers improved strength and performance
- * Increased light brightens up any room
- * Larger viewing area to take in the great outdoors
- * Additional internal structural support on both sides of the door





R021



R022



R026 (Rf)

MAHOGANY SERIES

The mahogany wood grain series emulates the beauty of natural hardwood. Stain or paint the fiberglass doors to achieve an individualized look. The above slabs are shown stained. When ordered, they arrive as a light almond to accept the paint or gel stain.



CRAFTSMAN OPTIONS

All Craftsman doors include a custom factory glazed insert. An optional four block dentil shelf, and three or six lite SDL kit is also available. These door slabs are shown stained. When ordered, they arrive as a light almond colour to accept the paint or gel stain.



Metropolis



Spring



Clear



Even Better
Than the real thing



TEAK SERIES

Long praised for its natural beauty and endurance to the elements, teak has become one of the most valued wood species on the planet. This modern fiberglass teak design is perfect for contemporary or traditional design.

Since teak is typically left unfinished, this fiberglass slab will look best in a natural or light coloured stain. When ordered, these slabs arrive in a light almond colour to accept the selected paint or gel stain.

TEAK GRAIN



INTEGRATED SOLID LINE

COMBINATION SELECT



SLAB
TG71

SIDELITE
TS71

CONDOMINIUMS

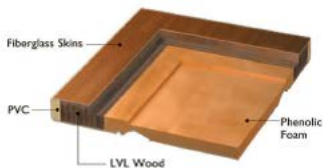
SCHOOLS

HOTELS

BUSINESSES



20 Min. (Standard)

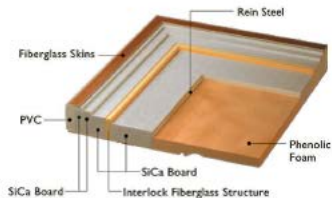


20 Min. (Thermal Bow Resistant Spec.)

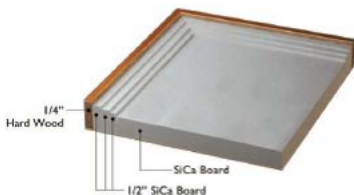


45/60 Min. (Light Commercial & 6 Panel Interlock Design)

*68P 6 Panel mould is only available in 3'0" x 6'8"



45/60/90 Min. (Commercial)



Oak Grain



Width x Height	Flush WG09	4 panel WG65	6 panel WG68	2 panel WG25	3/4 lite WG49	New England WG88	3 panel WG38
41-3/4" x 79"	•						
35-3/8" x 79"	•	•	•	•	•	•	•
33-1/4" x 79"	•	•	•	•	•	•	•
31-3/8" x 79"	•	•	•	•	•	•	•
29-3/4" x 79"	•						
34-3/8" x 75-5/16"	•						
28-3/4" x 75-5/16"	•						
41-3/8" x 84"	Δ						
35-3/4" x 84"	•			•		Δ	Δ
33-3/4" x 84"	•			•		Δ	Δ
31-3/4" x 84"	•			•		Δ	Δ
29-3/4" x 84"	Δ						



Width x Height	3/4 oval WG34	1/2 lite OB WG23	6 lites WG66	Parliament WG81	9 panel WG91	3/4 lite wide WG32
35-3/4" x 79"	•	•	•	•	•	•
33-3/4" x 79"	•	•			•	
31-3/4" x 79"	•	•				



Width x Height	Flush WS00	4 panel WS46/48	3/4 lite WS40	3/4 oval WS34	1/2 lite OB WS23	Parliament WS81
13-1/4" x 79"	•		•	•	•	•
12" x 79"	•	•	•	•		
13-1/4" x 84"	•					
12" x 84"	Δ					



95" Height Oak Grain Textured

Width x Height	Flush WG81	6 panel WG64	3 panel WG37	Parliament WG82	Flush WS01	3 panel WS37
41-3/4" x 95"	•		Δ	Δ		
35-3/8" x 95"	•	•	•	•		
33-1/4" x 95"	•	•	•			
31-3/8" x 95"	•	•	•			
29-3/4" x 95"	•					
13-3/8" x 95"					•	•
12" x 95"					Δ	Δ

NOTE :

- Indicates that this is an item available to order. While many of these products are in stock in our distribution centers, some styles and sizes are available with limited supply.
- Δ Indicates this item is not a standard stocking product and is available to order as a special order.

Smooth White



Width x Height	Flush SG00	4 panel SG46	6 panel SG68	2 panel SG75	3/4 lite SG49	New England SG78	3 panel SG38
41-3/4" x 79"	*						
35-3/4" x 79"	*	*	*	*	*	*	*
33-1/4" x 79"	*	*	*	*	*	*	*
31-3/4" x 79"	*	*	*	*	*	*	*
29-1/4" x 79"	*						
34-3/4" x 76-5/16"	*						
26-1/4" x 76-5/16"	*						
41-3/4" x 84"	Δ						
35-3/4" x 84"	*			Δ		Δ	Δ
33-3/4" x 84"	*			Δ		Δ	Δ
31-3/4" x 84"	*			Δ		Δ	Δ
29-3/4" x 84"	Δ						



Width x Height	3/4 oval SG34	1/2 lite OB SG23	6 lites SG66	Parliament SG81	2 panel 2236 SG2F
41-3/4" x 79"	*	*	*	*	*
35-3/4" x 79"	*	*	*	*	*
33-1/4" x 79"	*	*	*	*	*



Width x Height	Flush S500	4 panel S546/68	3/4 lite S549	3/4 oval S534	1/2 lite OB S573	Parliament S581
13-1/4" x 79"	*	*	*	*	*	*
12" x 79"	*	*	*	*	*	*
13-1/4" x 84"	*					
12" x 84"	Δ					



95" Height Smooth White

Width x Height	Flush SG01	6 panel SG64	3 panel SG37	Parliament SG82	Flush S501	3 panel S537
41-3/4" x 95"	*		Δ	Δ		
35-3/4" x 95"	*	*	*	*	*	*
33-1/4" x 95"	*	*	*	*	*	*
31-3/4" x 95"	*	*	*	*	*	*
29-3/4" x 95"	*					
13-3/4" x 95"					*	*
12" x 95"					Δ	Δ

NOTE:

- * Indicates that this is an item available to order. While many of these products are in stock in our distribution centers, some styles and sizes are available with limited supply.
- Δ Indicates this item is not a standard stocking product and is available to order as a special order.

Open & Beaded



Width x Height	WG12	WS12	SG12	SS12	WG18	WS18	SG18	SS18
35-3/4" x 79"	● □		● □					
33-3/4" x 79"	● □		● □					
31-3/4" x 79"	● □		● □					
29-3/4" x 79"	● □		● □					
34-3/4" x 76-9/16"	●		●					
28-3/4" x 76-9/16"	●		●					
13-3/4" x 79"		● □		● □				
35-3/4" x 84"	Δ		Δ					
33-3/4" x 84"	Δ		Δ					
31-3/4" x 84"	Δ		Δ					
29-1/4" x 84"	Δ		Δ					
13-3/4" x 84"		Δ		Δ				
35-3/4" x 95"					● □		● □	
33-3/4" x 95"					● □		● □	
31-3/4" x 95"					● □		● □	
29-3/4" x 95"					● □		● □	
13-3/4" x 95"						● □		● □

Craftsman



Width x Height	FG39	SG39	FS39	SS39	FG3A	SG3A	FS3A	SS3A
35-3/4" x 79"	S, M, C	S, M, C						
13-3/4" X 79"			S, M, C	S, M, C				
35-3/4" x 95"					S, M, C	S, M, C		
13-3/4" X 95"							S, M, C	S, M, C

Note: S = Spring, M = Magnetick, C = Clear

Mahogany



Width x Height	RG22	RG21	RG26
35-3/4" x 95"			●
35-3/4" x 79"	●	●	

Teak



Width x Height	TG71
41-3/4" x 79"	Δ
35-3/4" x 79"	●
33-3/4" x 79"	●
31-3/4" x 79"	●
13-3/4" x 79"	Δ
41-3/4" x 84"	Δ
35-3/4" x 84"	Δ
33-3/4" x 84"	Δ
31-3/4" x 84"	Δ
13-3/4" X 84"	Δ

Narrow lite



Width x Height	SGNL
41-3/4" x 79"	Δ
35-3/4" x 79"	●
33-3/4" x 79"	●
31-3/4" x 79"	●
41-3/4" x 84"	Δ
35-3/4" x 84"	Δ
33-3/4" x 84"	Δ
31-3/4" x 84"	Δ

Note: ● indicates this item is in stock

Note: □ indicates this item has a large glass (LG) option

Note: Δ indicates this item is available to order as a special order

