

Design Architectural Series Patio Door inspired by you.



INTRODUCING THE Design Architectural Series Patio Door

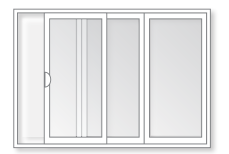
The Design Architectural Series patio door features fully extruded aluminum cladding to both the interior and exterior and is perfectly suited for today's modern style homes.

Configurations and Sizes

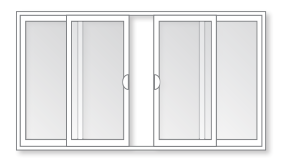
Sliding patio doors provide light, expansive views and an easy transition between indoors and out.



2-Wide - Either panel can be active.



3-Wide - Active outside panel (left or right)



4-Wide - Both centre panels are active.

Nominal Size	Width (mm)	Height (mm)	Width (in)	Height (in)
5068	1505	2014	59¼	793/8
50610	1505	2074	59¼	815%
5080	1505	2394	59¼	94¼
6068	1810	2014	71¼	793/8
60610	1810	2074	71¼	815%
6080	1810	2394	71¼	94¼
8068	2425	2014	95½	793/8
80610	2425	2074	95½	815%8
8080	2425	2394	95½	94¼

Nominal Size	Width (mm)	Height (mm)	Width (in)	Height (in)
7668	2169	2014	85¾	793/8
76610	2169	2074	85¾	815%
7680	2169	2394	85¾	94¼
9068	2627	2014	1033/8	793/8
90610	2627	2074	1033/8	815%
9080	2627	2394	1033/8	94¼
12068	3549	2014	139¾	793/8
120610	3549	2074	139¾	815%
12080	3549	2394	139¾	94¼

Nominal Size	Width (mm)	Height (mm)	Width (in)	Height (in)
10068	2926	2014	115¼	793/8
100610	2926	2074	115¼	815%
10080	2926	2394	115¼	94¼
12068	3536	2014	139¼	793/8
120610	3536	2074	139¼	815%
12080	3536	2394	139¼	94¼
160608	4766	2014	187¾	793⁄8
160610	4766	2074	187¾	815%
16080	4766	2394	187¾	94¼



Colour Options

ECP ENHANCED COLOUR PROTECTION An innovative Kynar^{*} coating helps protect our darker colours from fading and chalking. Colours are reproduced as accurately as printer technology allows.

ECP

Interior Frame

ECP

Exterior **Frame**

Slate Grey

Clear Anodized

Brown

Black

Hardware

Black

Contemporary handles available in 2 colours.



Black

Brushed Chrome

Simulated Divided Lites (SDL)

Exterior and interior colours to match your doors.

1" SDL



2" SDL

In-Glass Grilles

These are installed between the glass panes.







1" Flat

⁵⁄%″ Flat

⁵/₁₆" Flat



Glazing Options & Performance

- Low emissivity (LoĒ) coatings are applied to glass surfaces to reduce the transfer of heat through the window. High solar gain LoĒ lets more of the sun's heat pass into a room. Low solar gain LoĒ blocks more of the sun's heat.
- Triple glazing is available in all sizes except 8068, 80610, and 8080.
- In-glass blinds are not available in 8'0 widths, 8'0" heights, or in non-standard sizes.
- All units rated in accordance with NFRC 100/200 standards. Performance values reflect the performance of units tested with a 3mm, no grilles configuration.

ECO GAIN 180 High Solar Gain Glass

A great choice for our northern climate because it allows solar energy to pass through the glass to provide "free heat" in winter.

ECO SHIELD 270 Solar Control Glass

A good choice for variable climates. Throughout the year, Eco Glass Shield protects against fading without darkening your view.

ECO MAXSHIELD 366 Ultimate Performance Glass

This "spectrally selective" glass provides the highest level of comfort, energy savings and fade protection.

Glazing Specifications	Metric U-Factor	U-Factor	SHGC	VT	NBC 9.36	CND Energy Star Zone 2020
LoĒ 180 Glass Dual	1.65	0.29	0.52	0.60	Zone 8	-
LoĒ 180 Glass Triple TG1*	1.48	0.26	0.45	0.55	Zone 8	-
LoĒ 180 Glass Triple TG2**	1.25	0.22	0.43	0.53	Zone 8	Energy Star

*TG1 = Triple Glazed, Single LoĒ Coating, 2 Argon filled air spaces

**TG2 = Triple Glazed, Dual LoĒ Coating, 2 Argon filled air spaces

Preserve[™] Protective Film



We help protect doors during transit and at the job site by applying a clear protective film on inner and outer glass surfaces. It eliminates masking and makes cleanup a snap.



NEAT[®] Glass



This special coating reacts with the sun's rays to loosen dirt so it rinses away when it rains.

Your windows will stay cleaner longer and be easier to clean. Available with Eco Shield and Max Shield glass.





NEAT[®] glass

Ordinary glass

