



# AeroGlass

## Swing Doors

AeroGlass swing doors combine exceptional energy efficiency and modern design. The result is an abundance of natural daylight, maximum energy efficiency and a custom designed solution to blend with your architectural build.

### Features

- Custom colours
- Split finish
- Custom glass options
- Dual and triple glazing

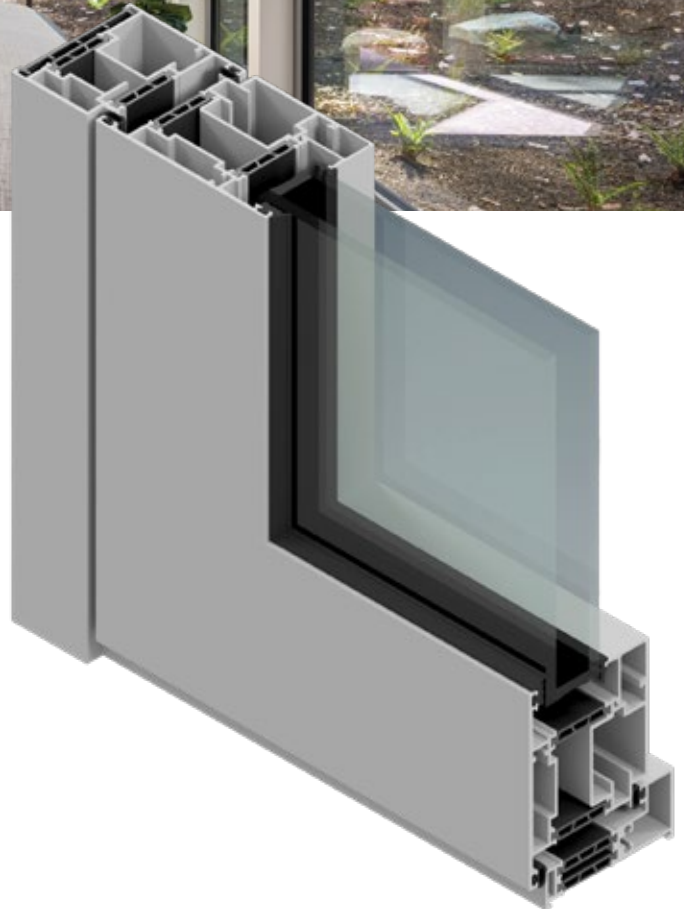


## AeroGlass

### Your architectural vision deserves a view to match.

Aluminum frames stand out for their lightweight design and superior durability compared to vinyl alternatives, guaranteeing an extended lifespan for your windows and doors. From concept to installation, our team works alongside architects, builders and homeowners to build custom aluminum window and door solutions to fit your needs.

Per panel maximum    Width    Height  
 1200mm    3000mm



### Performance

		Gap Fill	U-Factor (Btu/h-ft <sup>2</sup> -°F)	SHGC	VT	CR
Dual Glazed	6mmT SN68 x 90% Argon x 6mmT Clear	ARG 90	0.40	0.24	0.39	48
	6mmT SN68 x 90% Argon x 6mmT IS20	ARG 90	0.37	0.23	0.39	48
Triple Glazed	6mmT SN68 x 90% Argon x 6mmT SN68 x 90% Argon x 6mmT Clear	ARG 90	0.31	0.19	0.30	48
	6mmT SN68 x 90% Argon x 6mmT SN68 x 90% Argon x 6mmT IS20	ARG 90	0.30	0.18	0.29	48

#### SWING DOOR (INSWING)

Primary Designator  
 LC - PG 45

#### Secondary Designator

Positive Design Pressure: 2160 Pa (45 psf)  
 Negative Design Pressure = -2160 Pa (-45 psf)  
 Water Penetration Resistance Test Pressure = 330 Pa (6.75 psf)  
 Canadian Air Infiltration / Exfiltration = A2 Level

#### SWING DOOR (OUTSWING)

Primary Designator  
 LC - PG 45

#### Secondary Designator

Positive Design Pressure: 2160 Pa (45 psf)  
 Negative Design Pressure = -2160 Pa (-45 psf)  
 Water Penetration Resistance Test Pressure = 330 Pa (6.75 psf)  
 Canadian Air Infiltration / Exfiltration = A2 Level

aeroframe.com  
 sales@aeroframe.com  
 1-877-323-7263

Canada Office  
 Suite 600 - 838 W Hastings St.  
 Vancouver, BC V6C 0A6

US Office  
 Suite 110 - 22745 29th Drive SE,  
 Bothell, WA 98021

