Telite

Products catalog



elitewindows.com



Elite is dedicated to producing the highest quality doors and windows. For over 35 years, we have been working hard to ensure customer comfort with products attuned to customer needs and constantly enhanced through research and development.

Elite's seasoned employees are the secret to its manufacturing success. Our people work in two plants divided into 7 production areas for our various product lines, which allows us to process most orders in under 15 business days.

Thanks to our solid and reliable distribution network, our market is expanding mainly in Quebec and Ontario.

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Wood Windows

A product line blending classical design with the latest innovations. The wood construction of these windows gives them an elegant look, and the choice of dimensions and exterior claddings suits every taste, for renovation and new construction projects alike.



1 Casement

- Natural Wood
- ► Aluminum Cladding

2 Awning

- Natural Wood
- ► Aluminum Cladding

3 Hung

- ▶ Single or double | Natural Wood
- ▶ Single or double | Aluminum Cladding

Natural Wood

Casement



These windows feature structural assembly, an inclined one-piece sill, weatherstripping, and sealed glass to ensure their quality, resistance, and superior energy efficiency. Their handy opening systems ensure effective ventilation and ease of care.

Casement windows can be used in both fixed and architectural units so they fit perfectly in a variety of window arrangements.

OPTIONS

Frames

- = 130 mm x 130 mm (5 ½8" x 5 ½8")
- = 130 mm x 159 mm (5 ½ x 6 ½ x 6 ½

Glass and spacers

- Double glazed
- Triple glazed

Grills

- Removable pine
- Integrated

Divided lights

- Simulated divided lights
- 20 mm (3/4")
- 32 mm (1 ¹/₄")

TECHNICAL SPECIFICATIONS

Frame

130 mm (5 ½ ") frame 159 mm (6 ½ ") sill

Structural assembly

Sealed sill and side joints

- 1 One-piece sill, inclined 6°
- 2 Pine brickmould

Premium quality solid wood (pine), kiln dried

Sash

3 Weather stripping at fixed and opening parts

90° opening

Glass

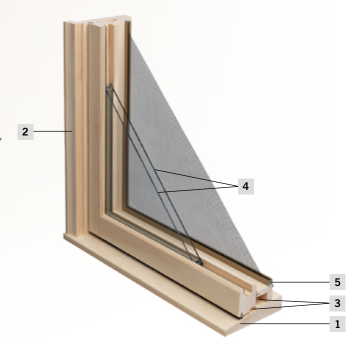
4 Energy efficient double glazed glass with 13 mm (1/2") air space

Screen

5 Bronze aluminum frame with fiberglass screen (optional white, black, cashmere, oil rub bronze and satin nickel)

Hardware

Truth hardware's *ENCORE* line with retractable bronze handle (optional white, black, cashmere, oil rub bronze and satin nickel)



Aluminum Cladding Casement





These windows feature structural assembly, an inclined one-piece sill, weatherstripping, and sealed glass to ensure their quality, resistance, and superior energy efficiency. Their handy opening systems ensure effective ventilation and ease of care.

With aluminum and wood blending, these windows offered a variety of arrangements possiblities and a wide selection of colors for exterior cladding.

OPTIONS

Frames

- \blacksquare 130 mm x 130 mm (5 $^{1}/_{8}$ " x 5 $^{1}/_{8}$ ")
- = 130 mm x 159 mm (5 ½ x 6 ½ x 6 ½
- 184 mm x 184 mm (7 ½ x 7 ½)

Glass and spacers

- Double glazed
- Triple glazed

Brickmoulds

- Extruded aluminum
- Number 9933, 9923, V-17227 or S-2544 (color selection)

Grills

- Removable pine with PVC cladding on half
- Integrated

Divided lights

- Simulated divided lights
- 20 mm (³/₄")
- 32 mm (1 1/4")



Color selection

TECHNICAL SPECIFICATIONS

Frame

130 mm (5 ½ ") frame 159 mm (6 ½ ") sill

Structural assembly

Sealed sill and side joints

1 One-piece sill, inclined 6°

Premium quality solid wood (pine), kiln dried

- 2 Extruded aluminum brickmould
- 3 Extruded aluminum exterior cladding

Sash

4 Weather stripping at fixed and opening parts

90° opening

Glass

5 Energy efficient double glazed glass with 13 mm (1/2") air space

Screen

6 Bronze aluminum frame with fiberglass screen (optional white, black, cashmere, oil rub bronze and satin nickel)

Hardware

Truth hardware's *ENCORE* line with retractable bronze handle (optional white, black, cashmere, oil rub bronze and satin nickel)



Natural Wood Awning



These windows feature structural assembly, an inclined one-piece sill, weatherstripping, and sealed glass to ensure their quality, resistance, and superior energy efficiency. Their handy opening systems ensure effective ventilation and ease of care. Awning windows open out from the bottom using an adjustable lever system. This opening method offers excellent ventilation throughout the home, even when it's raining.

Awning windows can be used in both fixed and architectural units so they fit perfectly in a variety of window arrangements.

OPTIONS

Frames

- = 130 mm x 130 mm (5 ½8" x 5 ½8")
- = 130 mm x 159 mm (5 ½ x 6 ½ x 6 ½

Glass and spacers

- Double glazed
- Triple glazed

Grills

- Removable pine
- Integrated

Divided lights

- Simulated divided lights
- 20 mm (3/4")
- 32 mm (1 ¹/₄")

TECHNICAL SPECIFICATIONS

Frame

130 mm (5 ½ ") frame 159 mm (6 ½ ") sill

Structural assembly

Sealed sill and side joints

- 1 One-piece sill, inclined 6°
- 2 Pine brickmould

Premium quality solid wood (pine), kiln dried

Sash

3 Weather stripping at fixed and opening parts

90° opening

Glass

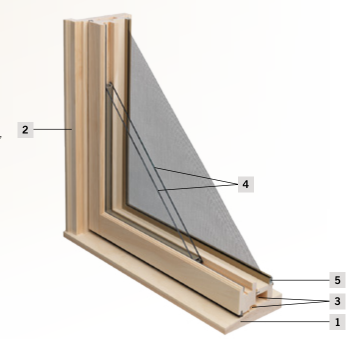
4 Energy efficient double glazed glass with 13 mm (1/2") air space

Screen

5 Bronze aluminum frame with fiberglass screen (optional white, black, cashmere, oil rub bronze and satin nickel)

Hardware

Truth hardware's *ENCORE* line with retractable bronze handle (optional white, black, cashmere, oil rub bronze and satin nickel)



Aluminum Cladding Awning





These windows feature structural assembly, an inclined one-piece sill, weatherstripping, and sealed glass to ensure their quality, resistance, and superior energy efficiency. Their handy opening systems ensure effective ventilation and ease of care. Awning windows open out from the bottom using an adjustable lever system. This opening method offers excellent ventilation throughout the home, even when it's raining.

With aluminum and wood blending, these windows offered a variety of arrangements possibilities and a wide selection of colors for exterior cladding.

OPTIONS

Frames

- \blacksquare 130 mm x 130 mm (5 $^{1}/_{8}$ " x 5 $^{1}/_{8}$ ")
- = 130 mm x 159 mm (5 ½ x 6 ½ x 6 ½
- 184 mm x 184 mm (7 ½ x 7 ½)

Glass and spacers

- Double glazed
- Triple glazed

Brickmoulds

- Extruded aluminum
- Number 9933, 9923, V-17227 or S-2544 (color selection)

Grills

- Removable pine with PVC cladding on half
- Integrated

Divided lights

- Simulated divided lights
- 20 mm (³/₄")
- 32 mm (1 1/4")



Color selection

TECHNICAL SPECIFICATIONS

Frame

130 mm (5 ½/8") frame 159 mm (6 ½/4") sill

Structural assembly

Sealed sill and side joints

1 One-piece sill, inclined 6°

Premium quality solid wood (pine), kiln dried

- 2 Extruded aluminum brickmould
- 3 Extruded aluminum exterior cladding

Sash

4 Weather stripping at fixed and opening parts

90° opening

Glass

5 Energy efficient double glazed glass with 13 mm (1/2") air space

Screen

6 Bronze aluminum frame with fiberglass screen (optional white, black, cashmere, oil rub bronze and satin nickel)

Hardware

Truth hardware's *ENCORE* line with retractable bronze handle (optional white, black, cashmere, oil rub bronze and satin nickel)



Natural Wood Single or Double Hung



Double Hung: Top sash also operating Built entirely out of wood, theses windows blend modern technology with the warmth of traditional materials to give your home the comfort and charm of yesteryear.

Single Hung windows include a fixed and a operating sash sliding vertically in frame. Double Hung windows include two operating sash that can be dragged in frame up and down. In both cases, the sashes can tilt-in for easy cleaning.

OPTIONS

Frame

= 130 mm x 130 mm (5 ½8" x 5 ½8")

Brickmoulds

Pine on 4 sides

Grills

■ Integrated

Divided lights

- Simulated divided lights
- 20 mm (3/4")
- 32 mm (1 1/4")

TECHNICAL SPECIFICATIONS

Frame

130 mm (5 ½8") frame 130 mm (5 ½8") sill

Modular assembly

Sealed sill and side joints

1 One-piece sill, inclined 10°

Premium quality solid wood (pine), kiln dried

2 Pine brickmould

Sash

3 Compression and flexible weather stripping providing a superior seal

Glass

4 Energy efficient double glazed glass with 16 mm (5/8") air space (triple sealed units not available)

Screen

5 Bronze aluminum frame with fiberglass screen

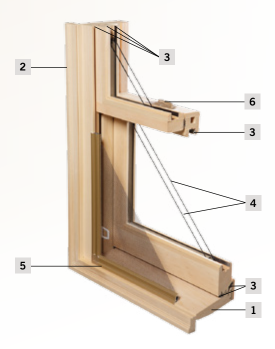
Mechanism

Drop-in balance

Hardware

6 Bronze colored dual action latches with safety lock

Bronze colored handles



Aluminum CladdingSingle or Double Hung





Double Hung: Top sash also operating These very elegant and decorative windows will give free rein to your creative inspiration and ensure your home is the reflection of your tastes and personality. With aluminum and wood blending, these windows offered a variety of arrangements possiblities and a wide selection of colors for exterior cladding.

Single Hung windows include a fixed and a operating sash sliding vertically in frame. Double Hung windows include two operating sash that can be dragged in frame up and down. In both cases, the sashes can tilt-in for easy cleaning.

OPTIONS

Frame

= 159 mm x 159 mm (6 1/4" x 6 1/4")

Brickmoulds

- Extruded aluminum on 4 sides
- Number 9933, 9923, V-17227 and S-2544 (color selection)

Grills

■ Integrated

Divided lights

- Simulated divided lights
- 20 mm (3/4")
- 32 mm (1 1/4")



Color selection

TECHNICAL SPECIFICATIONS

Frame

159 mm (6 ¹/₄") frame 159 mm (6 ¹/₄") sill

Modular assembly

Sealed sill and side joints

1 One-piece sill, inclined 10°

Premium quality solid wood (pine), kiln dried

- 2 Extruded aluminum brickmould
- 3 Extruded aluminum exterior cladding

Sash

4 Compression and flexible weather stripping providing a superior seal

Glass

5 Energy efficient double glazed glass with 16 mm (5/8") air space (triple sealed units not available)

Screen

6 Bronze aluminum frame with fiberglass screen

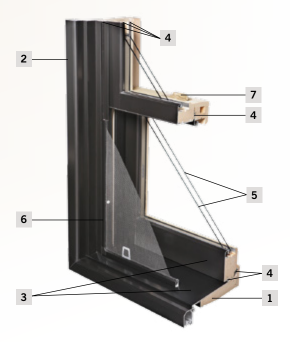
Mechanism

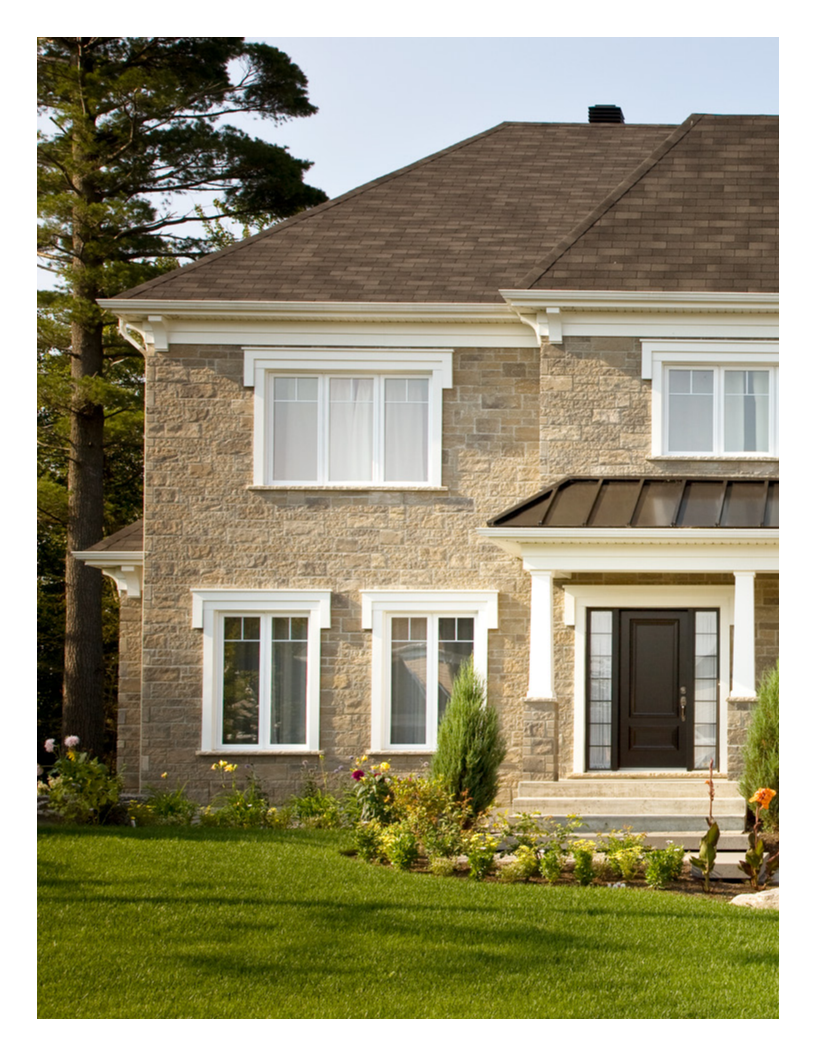
Drop-in balance

Hardware

7 Bronze colored dual action latches with safety lock

Bronze colored handles







PVC Windows

A contemporary, practical, and extremely durable line of products available in a variety of formats that always meet your needs. Their PVC structure makes them easy to maintain and offers a superior seal and performance. In addition, the windows boast convenient features that makes them easy to clean and increase security.









1 Casement

- ► Modular
- ► Structural
- ▶ 5 ⁵/₈" Integrated Brickmould

2 Awning

- ► Modular
- ► Structural
- ▶ 5 ⁵/₈" Integrated Brickmould

3 Hung

- **▶** Single
- **▶** Double

4 Slider

- **▶** Single
- ▶ Double

Modular Casement



These superior quality windows with a decidedly modern flair will meet the most demanding requirements, whether you're looking for durability, energy efficiency, soundproofing or water and air infiltration. Their resistance to sunlight keeps them looking like new season after season. In addition to providing excellent ventilation, Casement windows offer a secure locking system and easy cleaning from the inside.

Casement windows fit easily into a variety of window arrangements and can be combined with fixed architectural units.

OPTIONS

Frame

■ 114 mm (4 1/2") flush

Glass and spacers

- Double glazed
- Triple glazed

Mouldings

- Exterior installation mouldings
- Interior finishing mouldings

Grills

Integrated

Divided lights

- Simulated divided lights
- 25 mm (1")
- 50 mm (2")



Can be painted the color of your choice

TECHNICAL SPECIFICATIONS

Frame

114 mm (4 ¹/₂")

Modular assembly

- 1 All PVC window with 45° fusion-welded corners
- 2 Profiles with multiple air chambers for optimal thermal insulation
- 3 Triple weatherstripping on sash for maximum air and watertightness
- 4 Integrated 1/2" and 3/4" J-strips on the frame
- 5 Integrated water drainage system
- 6 Coextruded seal

Sash

30 degrees (#9601)

90° opening

Glass

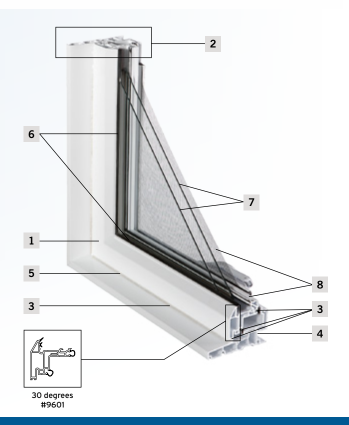
7 Energy efficient double glazed glass with 16 mm (5/8") air space

Screen

8 White aluminum frame with fiberglass screen

Hardware

Stainless steel LTS mechanism with folding handle



Structural Casement



These superior quality windows with a decidedly modern flair will meet the most demanding requirements, whether you're looking for durability, energy efficiency, soundproofing or water and air infiltration. Their resistance to sunlight keeps them looking like new season after season. In addition to providing excellent ventilation, Casement windows offer a secure locking system and easy cleaning from the inside.

Casement windows fit easily into a variety of window arrangements and can be combined with fixed architectural units.

OPTIONS

Frames

- = 114 mm (4 1/2") flush
- 143 mm (5 5/8") flush

Sashes

- 30 degrees (#9601)
- Regular (#9601XK)
- Contemporary (#9601XI)

Glass and spacers

- Double glazed
- Triple glazed

Mouldings

- Exterior installation mouldings
- Interior finishing mouldings

Grills

Integrated

Divided lights

- Simulated divided lights
- 25 mm (1")
- 50 mm (2")



Can be painted the color of your choice

TECHNICAL SPECIFICATIONS

Frame

114 mm (4 1/2")

Structural assembly

- 1 All PVC window with 45° fusion-welded corners
- 2 Profiles with multiple air chambers for optimal thermal insulation
- 3 Triple weatherstripping on sash for maximum air and watertightness
- 4 Integrated 1/2" and 3/4" J-strips on the frame
- 5 Integrated water drainage system
- 6 Coextruded seal

Sash

30 degrees (#9601)

90° opening

Glass

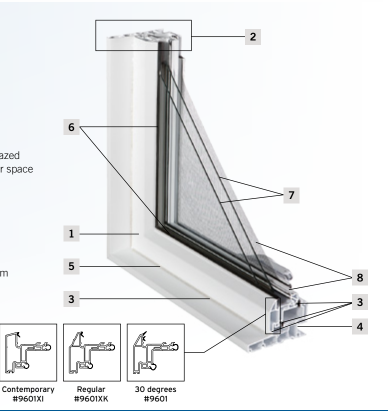
7 Energy efficient double glazed glass with 16 mm (5/8") air space

Screen

8 White aluminum frame with fiberglass screen

Hardware

Stainless steel LTS mechanism with folding handle



5 5/8" Integrated Brickmould

Casement



These superior quality windows with a decidedly modern flair will meet the most demanding requirements, whether you're looking for durability, energy efficiency or against water and air infiltration. Their resistance to sunlight keeps them looking like new, season after season.

In addition to providing excellent ventilation, Casement windows boast a secure locking system and easy cleaning from inside.

OPTIONS

Frame

■ 143 mm (5 ⁵/₈")

Sashes

- 30 degrees (#9601)
- Regular (#9601XK)
- Contemporary (#9601XI)

Glass and spacers

- Double glazed
- Triple glazed

Mouldings

- Exterior installation mouldings
- Interior finishing mouldings

Grills

Integrated

Divided lights

- Simulated divided lights
- 50 mm (2")



Can be painted the color of your choice

TECHNICAL SPECIFICATIONS

Frame

143 mm (5 5/8") integrated brickmould frame

Structural assembly

- 1 Integrated brick mold
- 2 Nailing fin
- **3** All PVC window with 45° fusion-welded corners
- **4** Profiles with multiple air chambers for optimal thermal insulation
- 5 Triple weatherstripping on sash for maximum air and watertightness
- 6 Integrated 1/2" and 3/4" J-strips on the frame
- 7 Integrated water drainage system
- 8 Coextruded seal

Sash

30 degrees (#9601)

90° opening

Glass

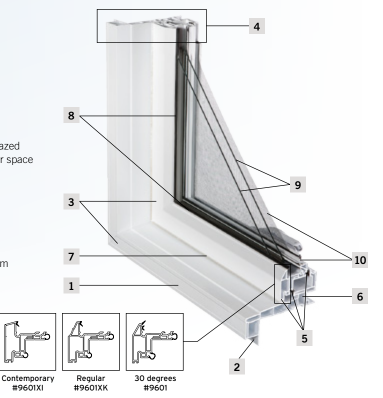
9 Energy efficient double glazed glass with 16 mm (5/8") air space

Screen

10 White aluminum frame with fiberglass screen

Hardware

Stainless steel LTS mechanism with folding handle



Modular Awning



These superior quality windows with a decidedly modern flair will meet the most demanding requirements, whether you're looking for durability, energy efficiency, soundproofing or water and air infiltration. Their resistance to sunlight keeps them looking like new season after season. Awning windows open out from the bottom using an adjustable lever system. This opening method offers excellent ventilation throughout the home, even when it's raining.

Awning windows fit easily into a variety of window arrangements and can be combined with fixed architectural units.

OPTIONS

Frame

■ 114 mm (4 1/2") flush

Glass and spacers

- Double glazed
- Triple glazed

Mouldings

- Exterior installation mouldings
- Interior finishing mouldings

Grills

Integrated

Divided lights

- Simulated divided lights
- 25 mm (1")
- 50 mm (2")



Can be painted the color of your choice

TECHNICAL SPECIFICATIONS

Frame

114 mm (4 ¹/₂")

Modular assembly

- 1 All PVC window with 45° fusion-welded corners
- 2 Profiles with multiple air chambers for optimal thermal insulation
- 3 Triple weatherstripping on sash for maximum air and watertightness
- 4 Integrated ¹/₂" and ³/₄" J-strips on the frame
- 5 Integrated water drainage system
- 6 Coextruded seal

Sash

30 degrees (#9601)

90° opening

Glass

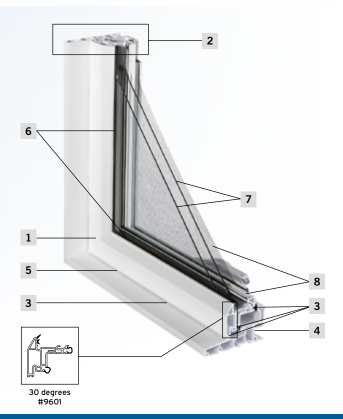
7 Energy efficient double glazed glass with 16 mm (5/8") air space

Screen

8 White aluminum frame with fiberglass screen

Hardware

Stainless steel LTS mechanism with folding handle



Structural Awning



These superior quality windows with a decidedly modern flair will meet the most demanding requirements, whether you're looking for durability, energy efficiency, soundproofing or water and air infiltration. Their resistance to sunlight keeps them looking like new season after season. Awning windows open out from the bottom using an adjustable lever system. This opening method offers excellent ventilation throughout the home, even when it's raining.

Awning windows fit easily into a variety of window arrangements and can be combined with fixed architectural units.

OPTIONS

Frames

- 114 mm (4 1/2") flush
- 143 mm (5 5/8") flush

Sashes

- 30 degrees (#9601)
- Regular (#9601XK)
- Contemporary (#9601XI)

Glass and spacers

- Double glazed
- Triple glazed

Mouldings

- Exterior installation mouldings
- Interior finishing mouldings

Grills

Integrated

Divided lights

- Simulated divided lights
- 25 mm (1")
- 50 mm (2")



Can be painted the color of your choice

TECHNICAL SPECIFICATIONS

Frame

114 mm (4 1/2")

Structural assembly

- 1 All PVC window with 45° fusion-welded corners
- 2 Profiles with multiple air chambers for optimal thermal insulation
- 3 Triple weatherstripping on sash for maximum air and watertightness
- 4 Integrated 1/2" and 3/4" J-strips on the frame
- 5 Integrated water drainage system
- 6 Coextruded seal

30 degrees (#9601)

90° opening

Glass

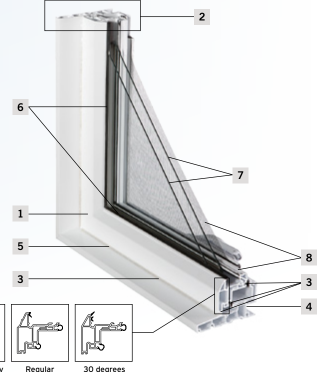
7 Energy efficient double glazed glass with 16 mm (5/8") air space

Screen

8 White aluminum frame with fiberglass screen

Hardware

Stainless steel LTS mechanism with folding handle





Contemporary Regular #9601XI

5 5/8" Integrated Brickmould Awning





These superior quality windows with a decidedly modern flair will meet the most demanding requirements, whether you're looking for durability, energy efficiency, soundproofing or water and air infiltration. Their resistance to sunlight keeps them looking like new season after season.

Awning windows open out from the bottom using an adjustable lever system. In addition, they fit easily into a variety of window arrangements and can be combined with fixed architectural units.

OPTIONS

Frame

■ 143 mm (5 ⁵/₈")

Sashes

- 30 degrees (#9601)
- Regular (#9601XK)
- Contemporary (#9601XI)

Glass and spacers

- Double glazed
- Triple glazed

Mouldings

- Exterior installation mouldings
- Interior finishing mouldings

Grills

■ Integrated

Divided lights

- Simulated divided lights
- 25 mm (1")
- 50 mm (2")



Can be painted the color of your choice

TECHNICAL SPECIFICATIONS

Frame

143 mm (5 5/8") integrated brickmould frame

Structural assembly

- 1 Integrated brick mold
- 2 Nailing fin
- **3** All PVC window with 45° fusion-welded corners
- 4 Profiles with multiple air chambers for optimal thermal insulation
- 5 Triple weatherstripping on sash for maximum air and watertightness
- 6 Integrated 1/2" and 3/4" J-strips on the frame
- 7 Integrated water drainage system
- 8 Coextruded seal

Sash

30 degrees (#9601)

90° opening

Glass

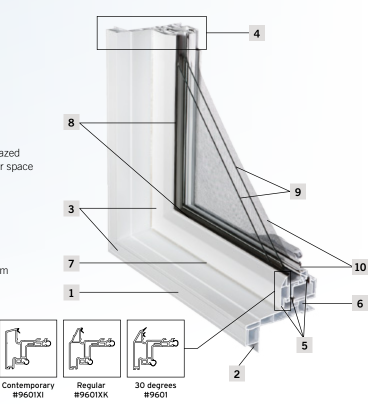
9 Energy efficient double glazed glass with 16 mm (5/8") air space

Screen

10 White aluminum frame with fiberglass screen

Hardware

Stainless steel LTS mechanism with folding handle



Single Hung



Built entirely out of PVC, these windows are practical and economical choice blending traditionnal charm style and modern performance.

Single Hung windows include a fixed and a operating sash sliding vertically in frame. In addition, this sashe can tilt-in for easy cleaning.

OPTIONS

Frames

- 143 mm (5 5/8") flush
- 114 mm (4 ¹/₂") flush

Mouldings

- Exterior installation mouldings
- Interior finishing mouldings

Grills

Integrated



Can be painted the color of your choice

TECHNICAL SPECIFICATIONS

Frame

143 mm (5 5/8")

Modular assembly

- 1 All PVC window with 45° fusion-welded corners
- 2 Profiles with multiple air chambers for optimal thermal insulation
- **3** Weatherstripping on sash for maximum air and watertightness
- 4 Integrated 1/2" and 3/4" J-strips on the frame
- 5 Integrated water drainage system
- 6 Center-meeting rail system for improved protection against air infiltration and greater security against break-ins

Sash

Contemporary (#9820I)

Tilt-in sash for easy cleaning

Glass

7 Energy efficient double glazed glass with 16 mm (5/8") air space (triple sealed units not available)

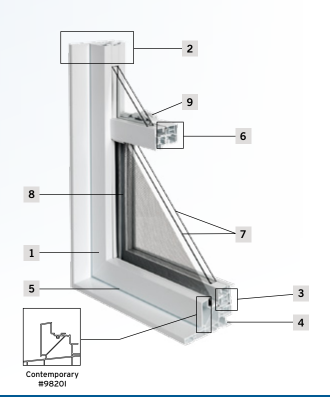
Screen

8 White aluminum frame with fiberglass screen

Mechanism

Drop-in balance

Hardware



Double Hung



Built entirely out of PVC, these windows are practical and economical choice blending traditionnal charm style and modern performance.

Double Hung windows include two operating sashes sliding vertically in frame. In addition, these sashes can tilt-in for easy cleaning.

OPTIONS

Frame

■ 143 mm (5 5/8") flush

Mouldings

- Exterior installation mouldings
- Interior finishing mouldings

Grills

Integrated



Can be painted the color of your choice

TECHNICAL SPECIFICATIONS

Frame

143 mm (5 5/8")

Modular assembly

- 1 All PVC window with 45° fusion-welded corners
- 2 Profiles with multiple air chambers for optimal thermal insulation
- **3** Weatherstripping on sash for maximum air and watertightness
- 4 Integrated 1/2" and 3/4" J-strips on the frame
- 5 Integrated water drainage system
- 6 Center-meeting rail system for improved protection against air infiltration and greater security against break-ins

Sashes

Contemporary (#9840I)

Tilt-in sashes for easy cleaning

Glass

7 Energy efficient double glazed glass with 16 mm (5/8") air space (triple sealed units not available)

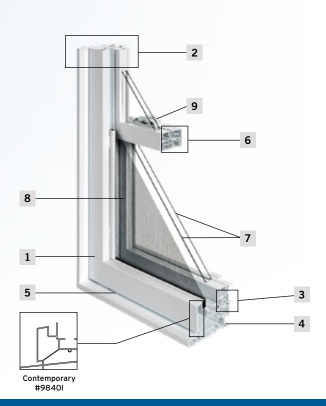
Screen

8 White aluminum frame with fiberglass screen

Mechanism

Drop-in balance

Hardware



Single Slider



Built entirely out of PVC, these windows are practical and economical choice blending traditionnal charm style and modern performance.

Single Slider windows include a fixed and a operating sash sliding horizontally in frame.

OPTIONS Grills **Frames** Integrated ■ 143 mm (5 5/8") flush ■ 114 mm (4 1/2") flush Mouldings Can be painted the color of Exterior installation mouldings your choice Interior finishing mouldings

TECHNICAL SPECIFICATIONS

Frame

143 mm (5 5/8")

Modular assembly

- 1 All PVC window with 45° fusion-welded corners
- 2 Profiles with multiple air chambers for optimal thermal insulation
- 3 Weatherstripping on sash for maximum air and watertightness
- 4 Integrated 1/2" and 3/4" J-strips on the frame
- 5 Integrated water drainage system
- 6 Center-meeting rail system for improved protection against air infiltration and greater security against break-ins

Sash

Contemporary (#9820K)

Removable sash for easy cleaning

Glass

7 Energy efficient double glazed glass with 16 mm (5/8") air space (triple sealed units not available)

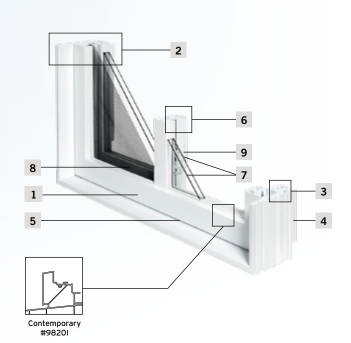
Screen

8 White aluminum frame with fiberglass screen

Mechanism

Slider on rollers

Hardware



Double Slider



Built entirely out of PVC, these windows are practical and economical choice blending traditionnal charm style and modern performance.

Double Slider windows include two operating sashes sliding horizontally in frame. In addition, these sashes can tilt-in for easy cleaning.

OPTIONS

Frame

■ 143 mm (5 5/8") flush

Mouldings

- Exterior installation mouldings
- Interior finishing mouldings

Grills

Integrated



Can be painted the color of your choice

TECHNICAL SPECIFICATIONS

Frame

143 mm (5 5/8")

Modular assembly

- 1 All PVC window with 45° fusion-welded corners
- 2 Profiles with multiple air chambers for optimal thermal insulation
- 3 Weatherstripping on sash for maximum air and watertightness
- 4 Integrated 1/2" and 3/4" J-strips on the frame
- 5 Integrated water drainage system
- 6 Center-meeting rail system for improved protection against air infiltration and greater security against break-ins

Sashes

Contemporary (#9840K)

Removable sashes for easy cleaning

Glass

7 Energy efficient double glazed glass with 16 mm (5/8") air space (triple sealed units not available)

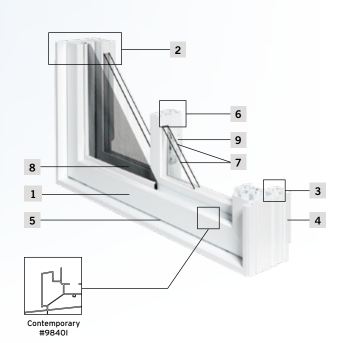
Screen

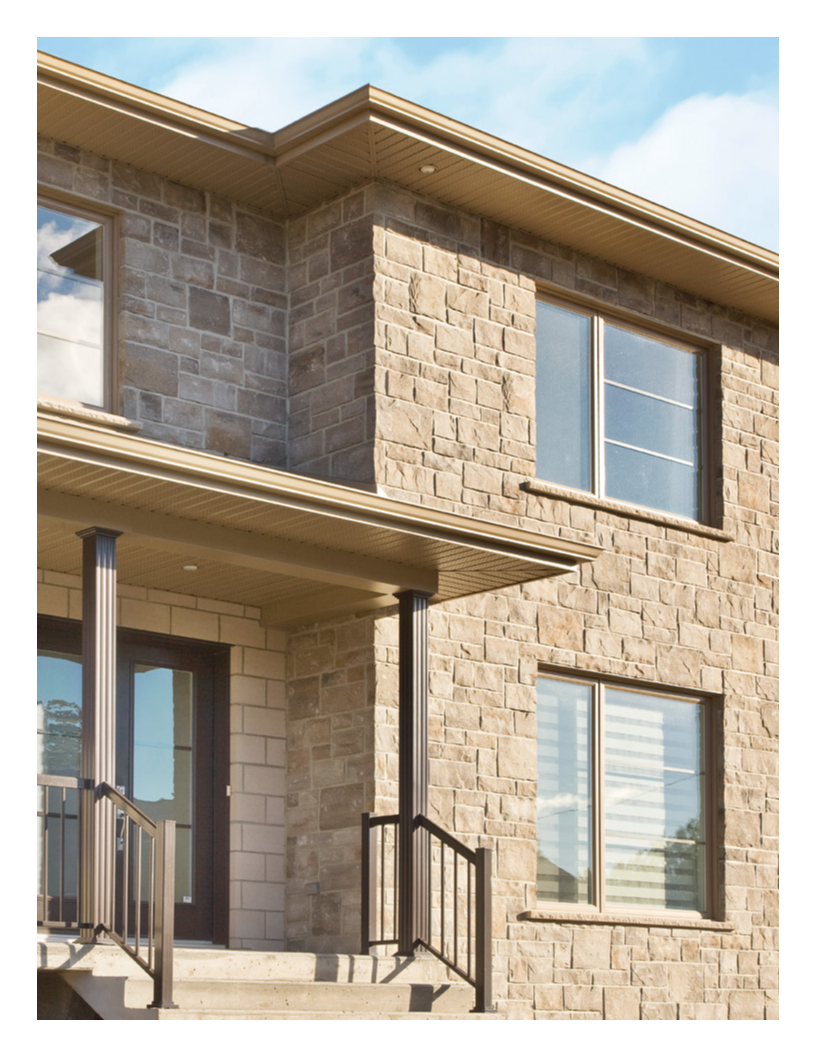
8 White aluminum frame with fiberglass screen

Mechanism

Sliders on rollers

Hardware







PVC and Aluminum Windows

Made of PVC and aluminum blending, this modern technology provides a remarkable durability, multiple arrangement options and a wide selection of colors for finishing and exterior cladding.









1 Casement

► Structural

2 Awning

▶ Structural

3 Hung

- ► Single
- ▶ Double

4 Slider

- **▶** Single
- ▶ Double

Structural Casement



This state-of-the-art design blends PVC and aluminum to offer remarkable durability and multiple arrangement options. It also comes in a variety of colors.

Hybrid windows provide optimal energy efficiency through their frame and multi-chamber sash design. Their resistance to sunlight keeps them looking like new, season after season.

The opening mechanism on Hybrid Casement windows provides effective ventilation and makes them easy to clean from inside your home. In addition, Multi-point locking system, easy-to-use, ensure outstanding security through their effective.

OPTIONS

Frames

- = 114 mm (4 1/2")
- 143 mm (5 5/8")

Sashes

- Regular (#S-17007)
- Contemporary (#9001A4B)

Glass and spacers

- Double glazed
- Triple glazed

Mouldings

- Exterior brickmoulds
- Interior finishing mouldings
- Brickmoulds open for siding
- 4" brickmoulds open for siding



selection

Grills

Integrated

Divided lights

- Simulated divided lights
- 50 mm (2")
- True divided lights
- 50 mm (2")

TECHNICAL SPECIFICATIONS

Frame

143 mm (5 5/8")

Structural assembly

- 1 All PVC and aluminum window
- 2 Profiles with multiple air chambers for optimal thermal insulation
- **3** Triple weatherstripping on sash for maximum air and watertightness
- 4 Integrated 1/2" and 3/4" J-strips on the frame
- 5 Integrated water drainage system
- 6 Coextruded seal

Sash

Regular (#S-17007)

90° opening

Glass

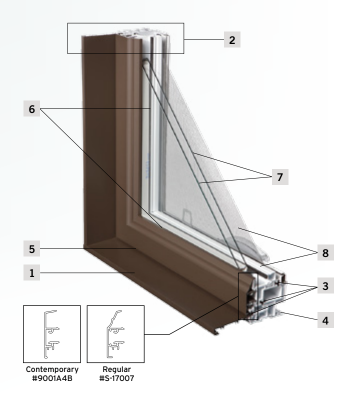
7 Energy efficient double glazed glass with 16 mm (5/8") air space

Screen

8 Colored aluminum frame with fiberglass screen

Hardware

Stainless steel LTS mechanism with folding handle



Structural Awning





This state-of-the-art design blends PVC and aluminum to offer remarkable durability and multiple arrangement options. It also comes in a variety of colors.

Hybrid windows provide optimal energy efficiency through their frame and multi-chamber sash design. Their resistance to sunlight keeps them looking like new, season after season.

Hybrid Awning windows offer excellent ventilation with an adjustable lever system that provides the opening out from the bottom. In addition, Multi-point locking system, easy-to-use, ensure outstanding security through their effective.

OPTIONS

Frames

- = 114 mm (4 1/2")
- = 143 mm (5 5/8")

Sashes

- Regular (#S-17007)
- Contemporary (#9001A4B)

Glass and spacers

- Double glazed
- Triple glazed

Mouldings

- Exterior brickmoulds
- Interior finishing mouldings
- Brickmoulds open for siding
- 4" brickmoulds open for siding



Grills

Integrated

Divided lights

- Simulated divided lights
- 50 mm (2")
- True divided lights
- 50 mm (2")

TECHNICAL SPECIFICATIONS

Frame

143 mm (5 5/8")

Structural assembly

- 1 All PVC and aluminum window
- 2 Profiles with multiple air chambers for optimal thermal insulation
- 3 Triple weatherstripping on sash for maximum air and watertightness
- 4 Integrated 1/2" and 3/4" J-strips on the frame
- 5 Integrated water drainage system
- 6 Coextruded seal

Sash

Regular (#S-17007)

90° opening

Glass

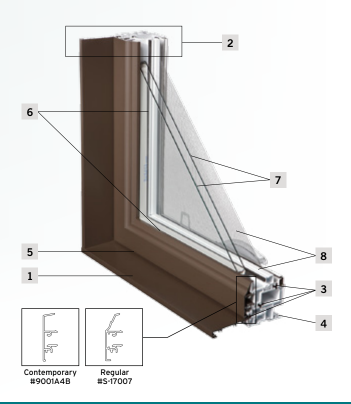
7 Energy efficient double glazed glass with 16 mm (5/8") air space

Screen

8 Colored aluminum frame with fiberglass screen

Hardware

Stainless steel LTS mechanism with folding handle



Single Hung



This state-of-the-art design blends PVC and aluminum to offer remarkable durability and multiple arrangement options. It also comes in a variety of colors.

Hybrid windows provide optimal energy efficiency through their frame and multi-chamber sash design. Their resistance to sunlight keeps them looking like new, season after season.

Single Hung windows include a fixed and a operating sash sliding vertically in frame. In addition, this sashe can tilt-in for easy cleaning.

OPTIONS

Frames

- = 114 mm (4 1/2")
- 143 mm (5 ⁵/₈")

Styles

- Regular (#S-17007)
- Contemporary (#9001A4B)

Mouldings

- Exterior brickmoulds
- Interior finishing mouldings
- Brickmoulds open for siding
- 4" brickmoulds open for siding

Grills

■ Integrated

Divided lights

- Simulated divided lights50 mm (2")
- True divided lights
- 50 mm (2")



Color selection

TECHNICAL SPECIFICATIONS

Frame

143 mm (5 5/8")

Modular assembly

- 1 All PVC and aluminum window
- 2 Profiles with multiple air chambers for optimal thermal insulation
- 3 Triple weatherstripping on sash for maximum air and watertightness
- 4 Integrated 1/2" and 3/4" J-strips on the frame
- 5 Integrated water drainage system
- 6 Center-meeting rail system for improved protection against air infiltration and greater security against break-ins

Style

Contemporary (#9001A4B)

Sash

Tilt-in sash for easy cleaning

Glass

7 Energy efficient double glazed glass with 16 mm (5/8") air space (triple sealed units not available)

Screen

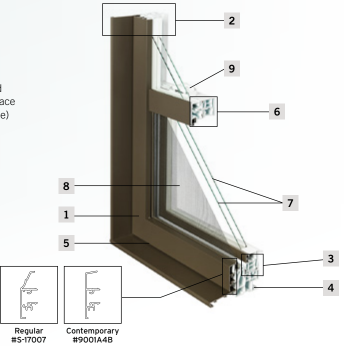
8 Colored aluminum frame with fiberglass screen

Mechanism

Drop-in balance

Hardware

9 Latches with automatic safety lock



Double Hung





This state-of-the-art design blends PVC and aluminum to offer remarkable durability and multiple arrangement options. It also comes in a variety of colors.

Hybrid windows provide optimal energy efficiency through their frame and multi-chamber sash design. Their resistance to sunlight keeps them looking like new, season after season.

Double Hung windows include two operating sashes sliding vertically in frame. In addition, these sashes can tilt-in for easy cleaning.

OPTIONS

Frames

- = 114 mm (4 1/2")
- 143 mm (5 ⁵/₈")

Styles

- Regular (#S-17007)
- Contemporary (#9001A4B)

Mouldings

- Exterior brickmoulds
- Interior finishing mouldings
- Brickmoulds open for siding
- 4" brickmoulds open for siding

Grills

Integrated

Divided lights

- Simulated divided lights
- 50 mm (2")
- True divided lights
- 50 mm (2")



selection

TECHNICAL SPECIFICATIONS

Frame

143 mm (5 5/8")

Modular assembly

- 1 All PVC and aluminum window
- 2 Profiles with multiple air chambers for optimal thermal insulation
- 3 Triple weatherstripping on sash for maximum air and watertightness
- 4 Integrated 1/2" and 3/4" J-strips on the frame
- 5 Integrated water drainage system
- 6 Center-meeting rail system for improved protection against air infiltration and greater security against break-ins

Style

Contemporary (#9001A4B)

Sashes

Tilt-in sashes for easy cleaning

Glass

7 Energy efficient double glazed glass with 16 mm (5/8") air space (triple sealed units not available)

Screen

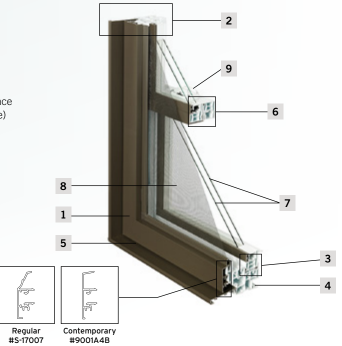
8 Colored aluminum frame with fiberglass screen

Mechanism

Drop-in balance

Hardware

9 Latches with automatic safety lock



Single Slider



This state-of-the-art design blends PVC and aluminum to offer remarkable durability and multiple arrangement options. It also comes in a variety of colors.

Hybrid windows provide optimal energy efficiency through their frame and multi-chamber sash design. Their resistance to sunlight keeps them looking like new, season after season.

Single Slider windows include a fixed and a operating sash sliding horizontally in frame.

OPTIONS

Frames

- = 114 mm (4 1/2")
- 143 mm (5 ⁵/₈")

Styles

- Regular (#S-17007)
- Contemporary (#9001A4B)

Mouldings

- Exterior brickmoulds
- Interior finishing mouldings
- Brickmoulds open for siding4" brickmoulds open for siding
- 50 11111 (

Grills

Integrated



Divided lights

- Simulated divided lights
- 50 mm (2")
- True divided lights
- 50 mm (2")

Color

Color selection

TECHNICAL SPECIFICATIONS

Frame

143 mm (5 5/8")

Modular assembly

- 1 All PVC and aluminum window
- 2 Profiles with multiple air chambers for optimal thermal insulation
- **3** Triple weatherstripping on sash for maximum air and watertightness
- 4 Integrated 1/2" and 3/4" J-strips on the frame
- 5 Integrated water drainage system
- 6 Center-meeting rail system for improved protection against air infiltration and greater security against break-ins

Style

Contemporary (#9001A4B)

Sash

Removable sash for easy cleaning

Glass

7 Energy efficient double glazed glass with 16 mm (5/8") air space (triple sealed units not available)

Screen

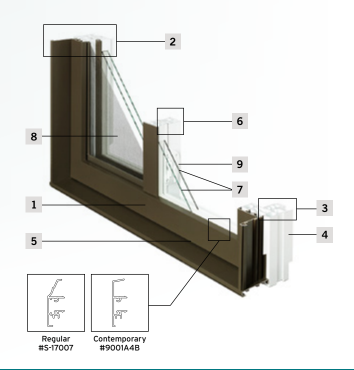
8 Colored aluminum frame with fiberglass screen

Mechanism

Slider on rollers

Hardware

9 Latches with automatic safety lock



Double Slider





This state-of-the-art design blends PVC and aluminum to offer remarkable durability and multiple arrangement options. It also comes in a variety of colors.

Hybrid windows provide optimal energy efficiency through their frame and multi-chamber sash design. Their resistance to sunlight keeps them looking like new, season after season.

Double Slider windows include two operating sashes sliding horizontally in frame. In addition, these sashes can tilt-in for easy cleaning.

OPTIONS

Frames

- 114 mm (4 ¹/₂")
- 143 mm (5 5/8")

Styles

- Regular (#S-17007)
- Contemporary (#9001A4B)

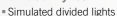
Mouldings

- Exterior brickmoulds
- Interior finishing mouldings
- Brickmoulds open for siding
- 4" brickmoulds open for siding

Grills

Integrated

Divided lights



- 50 mm (2")
- True divided lights
- 17de divided light - 50 mm (2")



Color selection

TECHNICAL SPECIFICATIONS

Frame

143 mm (5 5/8")

Modular assembly

- 1 All PVC and aluminum window
- 2 Profiles with multiple air chambers for optimal thermal insulation
- **3** Triple weatherstripping on sash for maximum air and watertightness
- 4 Integrated 1/2" and 3/4" J-strips on the frame
- 5 Integrated water drainage system
- 6 Center-meeting rail system for improved protection against air infiltration and greater security against break-ins

Style

Contemporary (#9001A4B)

Sashes

Removable sashes for easy cleaning

Glass

7 Energy efficient double glazed glass with 16 mm (5/8") air space (triple sealed units not available)

Screen

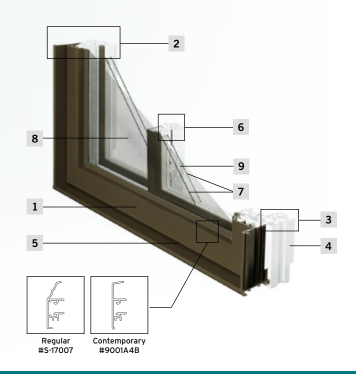
8 Colored aluminum frame with fiberglass screen

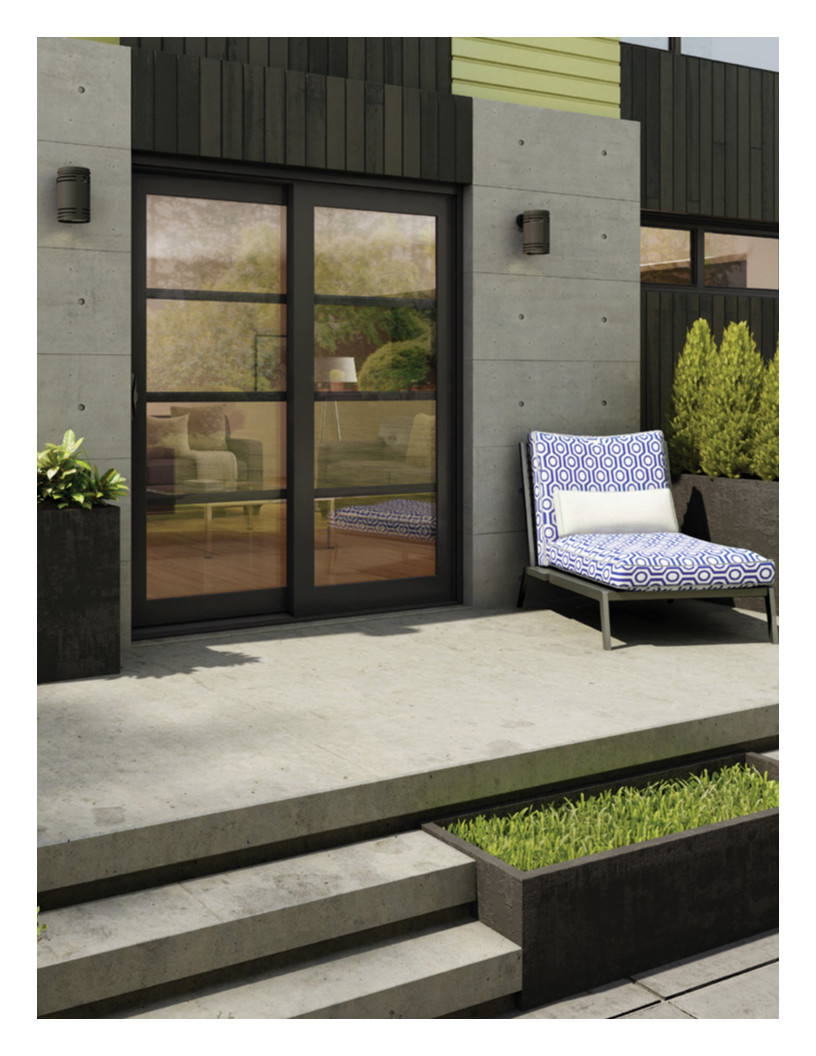
Mechanism

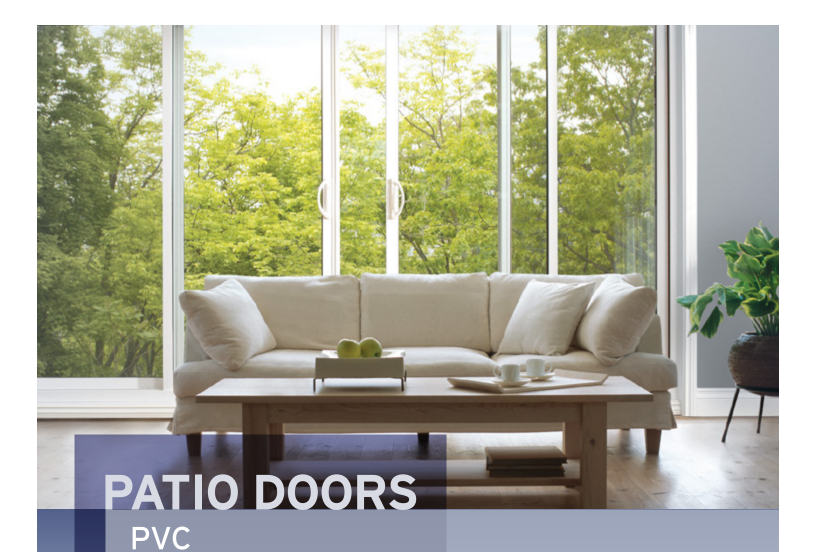
Sliders on rollers

Hardware

9 Latches with automatic safety lock







A series of high performance products, weatherproof and build with a thermal efficiency that meets the highest standards in the industry. Elite door products allow for substantial savings in energy costs as well as meeting all elegance and reliability requirements.





■ Standard Patio Doors

- ▶ Wood and PVC | DECKO CLASSIC
- ► All PVC | DECKO HYBRID

2 Garden Patio Doors

- ▶ Wood and PVC | DECKO CLASSIC
- ► All PVC | DECKO HYBRID

Wood and PVC | DECKO CLASSIC

Standard Patio Doors



Made with all-PVC sash, Decko Classic Patio doors exceed the highest standards to meet reliability and special esthetic needs.

Their ease of use, durability, and superior performance ensure maximum comfort, reduced heating and air conditioning costs, easy maintenance, and total satisfaction.

OPTIONS

Frames*

- 140 mm (5 ½")
- 184 mm (7 ¹/₄")

Glazing

- Double glazing
- Triple-sealed glazing
- Energy efficient glass

* Special frames available

Brickmoulds

- Pine
- PVC

Grills

Integrated

Exterior Cladding

= PVC

Interior Cladding

PVC

Handles

- Color selection
- Multi-point

Locking Systems

- Key lock
- Security bar
- Lock at sill

Sill

■ 32 mm (1 ½/4") sill extension



Can be painted the color of your choice

TECHNICAL SPECIFICATIONS

- 1 Thick and solid multichamber structure for heightened thermal efficiency and soundproofing
- 2 White PVC panels
- 3 Exclusive patented high performance drainage system integrated into the bottom sill
- 4 Exclusive sliding system with two adjustable 1" wheels for smooth and silent operation

Triple weatherstripping at side rails and three-point weatherstripping at meeting rails for superior insulation

5 Pine frame

Glazing

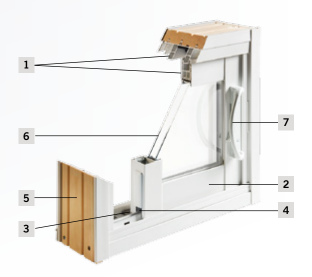
6 Energy efficient double-glazed glass

Screen

Patented suspension system that keeps the adjustable insect screen operating smoothly in its tracks and features stainless steel screws and springs in the four corners

Hardware

7 White mortise handle



All PVC | DECKO HYBRID Standard Patio Doors





Made with all-PVC sash, Decko Hybrid Patio doors exceed the highest standards to meet reliability and special esthetic needs.

Their ease of use, durability, and superior performance ensure maximum comfort, reduced heating and air conditioning costs, easy maintenance, and total satisfaction.

OPTIONS

Glazing

- Double glazing
- Triple-sealed glazing
- Energy efficient glass

Brickmoulds

= PVC

Grills

Integrated

Handles

- Color selection
- Multi-point

Locking Systems

- Key lock
- Security bar
- Lock at sill

Sill

■ 32 mm (1 ¹/₄") sill extension



Can be painted the color of your choice

TECHNICAL SPECIFICATIONS

- Thick and solid multichamber structure for heightened thermal efficiency and soundproofing
- 2 White PVC panels
- 3 Exclusive patented high performance drainage system integrated into the bottom sill
- 4 Exclusive sliding system with two adjustable 1" wheels for smooth and silent operation

Triple weatherstripping at side rails and three-point weatherstripping at meeting rails for superior insulation

Frame

5 White PVC 116 mm (4 9/16")

Glazing

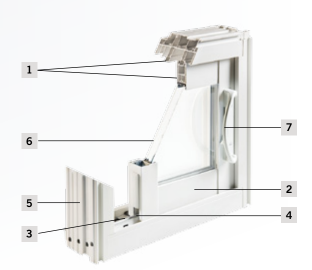
6 Energy efficient double-glazed glass

Screen

Patented suspension system that keeps the adjustable insect screen operating smoothly in its tracks and features stainless steel screws and springs in the four corners

Hardware

7 White mortise handle



Wood and PVC | DECKO CLASSIC

Garden Patio Doors



Made with all-PVC sash, Decko Classic Garden Patio doors exceed the highest standards to meet reliability and special esthetic needs. They are also featured with attractive insulated decorative panels that give a personal and attractive touch.

Their ease of use, durability, and superior performance ensure maximum comfort, reduced heating and air conditioning costs, easy maintenance, and total satisfaction.

OPTIONS

Frames*

- 140 mm (5 ½")
- 184 mm (7 ¹/₄")

Glazing

- Double glazing
- Triple-sealed glazing
- Energy efficient glass

* Special frames available

Brickmoulds

- Pine
- PVC

Grills

Integrated

Exterior Cladding

= PVC

Interior Cladding

PVC

Handles

- Color selection
- Multi-point

Locking Systems

- Key lock
- Security bar
- Lock at sill

Sill

32 mm (1 1/4") sill extension



Can be painted the color of your choice

TECHNICAL SPECIFICATIONS

- 1 Thick and solid multichamber structure for heightened thermal efficiency and soundproofing
- 2 White PVC panels
- 3 Exclusive patented high performance drainage system integrated into the bottom sill
- 4 Exclusive sliding system with two adjustable 1" wheels for smooth and silent operation

Triple weatherstripping at side rails and three-point weatherstripping at meeting rails for superior insulation

5 Pine frame

Glazing

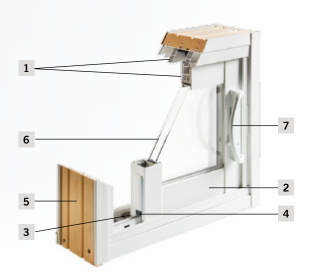
6 Energy efficient double-glazed glass

Screen

Patented suspension system that keeps the adjustable insect screen operating smoothly in its tracks and features stainless steel screws and springs in the four corners

Hardware

7 White mortise handle



All PVC | DECKO HYBRID Garden Patio Doors





Made with all-PVC sash, Decko Hybrid Garden Patio doors exceed the highest standards to meet reliability and special esthetic needs. They are also featured with attractive insulated decorative panels that give a personal and attractive touch.

Their ease of use, durability, and superior performance ensure maximum comfort, reduced heating and air conditioning costs, easy maintenance, and total satisfaction.

OPTIONS

Glazing

- Double glazing
- Triple-sealed glazing
- Energy efficient glass

Brickmoulds

= PVC

Grills

■ Integrated

Handles

- Color selection
- Multi-point

Locking Systems

- Key lock
- Security bar
- Lock at sill

Sill

■ 32 mm (1 ¹/₄") sill extension



Can be painted the color of your choice

TECHNICAL SPECIFICATIONS

- 1 Thick and solid multichamber structure for heightened thermal efficiency and soundproofing
- 2 White PVC panels
- 3 Exclusive patented high performance drainage system integrated into the bottom sill
- 4 Exclusive sliding system with two adjustable 1" wheels for smooth and silent operation

Triple weatherstripping at side rails and three-point weatherstripping at meeting rails for superior insulation

Frame

5 White PVC 116 mm (4 9/16")

Glazing

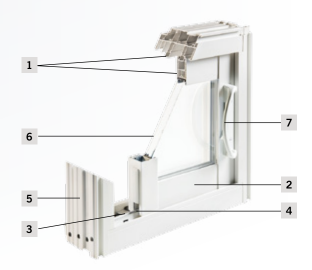
6 Energy efficient double-glazed glass

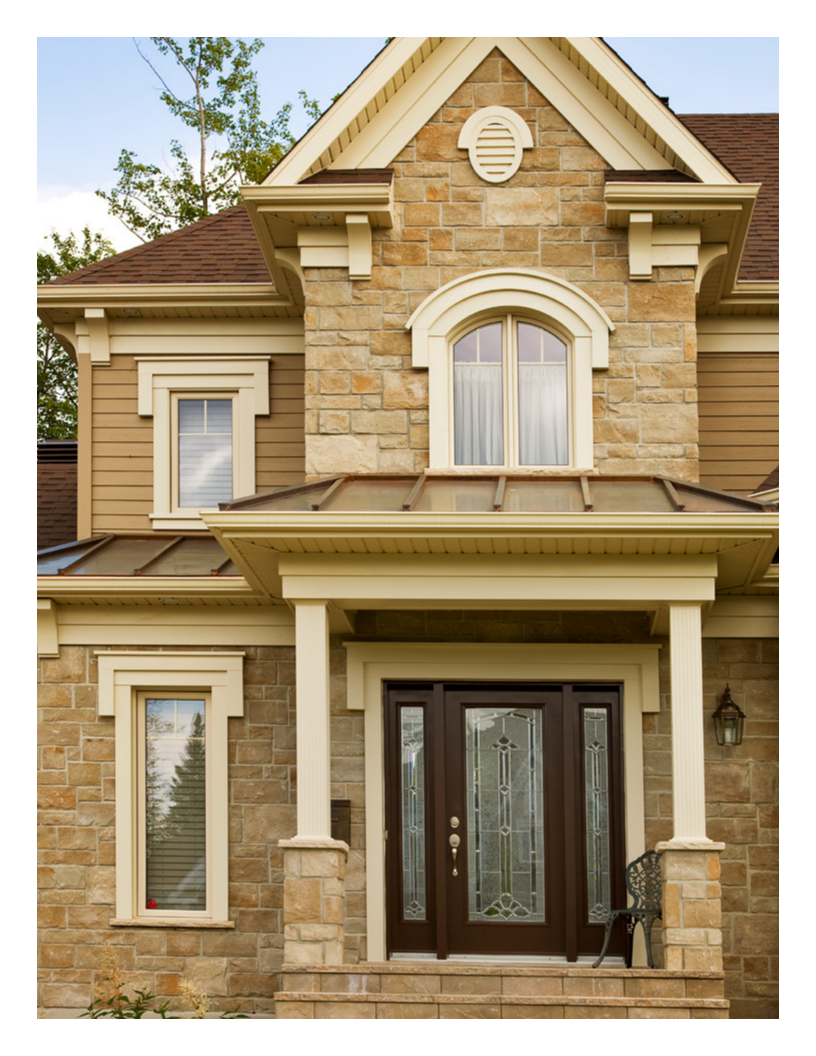
Screen

Patented suspension system that keeps the adjustable insect screen operating smoothly in its tracks and features stainless steel screws and springs in the four corners

Hardware

7 White mortise handle







Steel or Fiber

Solid, energy efficient, and practical, Elite doors offer a wide array of finishes, sizes, and glazing options, making them perfect for all types of buildings. Whether you prefer steel or fiber doors, our products are designed to meet your needs and please all tastes, from the most classical to the most daring.





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1 Steel Doors

- ► Single and Combined
- ▶ Double and Garden

2 Fiber Doors

- ► Single and Combined
- ▶ Double and Garden

Single and Combined Steel Doors



With exterior steel doors, a world of choice opens up to you. Classic or modern, conventional or daring, you decide. Choose from solid or pattern finishes and single or multiple glazing, and combine them with angles, curves, and transoms for a look that's right for you. Also, adding a lateral panel to Single door will offer a better luminosity and gives your project that special look.

Single and Combined steel doors use only the very finest materials to offer maximum security, efficient insulation, and impeccable ease of use.

OPTIONS

Frames

- Thickness choice*
- Depth choice*
- 118 mm to 235 mm (4 ⁵/₈" to 9 ¹/₄")

Glazing

- Double glazing
- Triple-sealed glazing
- Decorative glazing
- Energy efficient glass

Brickmoulds

- Pine
- PVC
- Aluminum (color selection)

Exterior Cladding

PVC

Aluminum (color selection)

Interior Cladding

■ PVC

Sills

- Depth choice*
- 50 mm (2") sill extension
- 118 mm to 260 mm (4 ⁵/₈" to 10 ¹/₄")
- Color selection



* Ask your representative

TECHNICAL SPECIFICATIONS

- 1 Injected rigid polyurethane foam insulation
- 2 Thermal break with solid, kiln-dried pine side and head jambs
- **3** 24 gauge hot-dip galvanized steel cladding

Energy efficient value of 0.14/0.01 (without glazing)

Superior, factory-applied primer on steel layers

4 Adjustable bottom weatherstripping

Full-frame compression and magnetic weatherstripping

- 5 Inclined sill with integrated thermal break
- 6 Aluminum or PVC exterior cladding

Frame

Pine 184 mm (7 1/4")

Sill

Aluminum (natural) 184 mm (7 ¹/₄")



POSSIBLE CONFIGURATIONS (Ask your representative)





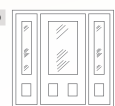




С



D



- A Single Door
- **B** Combined Door with lateral panel to the left
- C Combined Door with lateral panel to the right
- **D** Combined Door with lateral panels to the left and to the right

Double and GardenSteel Doors





With exterior steel doors, a world of choice opens up to you. Classic or modern, conventional or daring, you decide. Choose from solid or pattern finishes and single or multiple glazing, and combine them with angles, curves, and transoms for a look that's right for you.

Double doors offer a better luminosity and or Garden doors, with their sliding screen, are a great substitute to the Patio door. Double and Garden steel doors use only the very finest materials to offer maximum security, efficient insulation, and impeccable ease of use.

OPTIONS

Frames

- Thickness choice*
- Depth choice*
- = 118 mm to 235 mm (4 5/8" to 9 1/4")

Glazing

- Double glazing
- Triple-sealed glazing
- Decorative glazing
- Energy efficient glass

* Ask your representative

Center posts

- Fixed
- Removable (astragal)

Brickmoulds

- Pine
- PVC
- Aluminum (color selection)

Exterior Cladding

- = PVC
- Aluminum (color selection)

Interior Cladding

■ PVC

Sills

- Depth choice*
- 50 mm (2") sill extension
- 118 mm to 260 mm (4 ⁵/₈" to 10 ¹/₄")
- Color selection



TECHNICAL SPECIFICATIONS

- 1 Injected rigid polyurethane foam insulation
- 2 Thermal break with solid, kiln-dried pine side and head jambs
- 3 24 gauge hot-dip galvanized steel cladding

Energy efficient value of 0.14/0.01 (without glazing)

Superior, factory-applied primer on steel layers

4 Adjustable bottom weatherstripping

Full-frame compression and magnetic weatherstripping

- 5 Inclined sill with integrated thermal break
- 6 Aluminum or PVC exterior cladding

Frame

Pine 184 mm (7 1/4")

Sill

Aluminum (natural) 184 mm (7 ¹/₄")

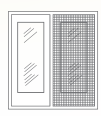


POSSIBLE CONFIGURATIONS (Ask your representative)





D



- A Double Doors
- **B** Garden Doors

Single and Combined

Fiber Doors



Exterior fiber doors collection is distinct by his authentic wood appearance that gives prestigious looking. Made of high definition fiberglass, his finish can be combined with a wide array of decorative glazing. Also, adding a lateral panel to Single door will offer a better luminosity and will give character to your project.

Single and Combined fiber doors use only the very finest materials to offer maximum security, efficient insulation, and impeccable ease of use.

OPTIONS

Frames

- Thickness choice*
- Depth choice*
- 118 mm to 235 mm (4 ⁵/₈" to 9 ¹/₄")

Glazing

- Double glazing
- Triple-sealed glazing
- Decorative glazing
- Energy efficient glass

Brickmoulds

- Pine
- = PVC
- Aluminum (color selection)

Exterior Cladding

- PVC
- Aluminum (color selection)

Interior Cladding

■ PVC

Sills

- Depth choice*
- 50 mm (2") sill extension
- 118 mm to 260 mm (4 ⁵/₈" to 10 ¹/₄")
- Color selection



* Ask your representative

TECHNICAL SPECIFICATIONS

- 1 Injected rigid polyurethane foam insulation
- 2 Thermal break with solid, kiln-dried pine side and head jambs
- 3 Glass fiber cladding

Energy efficient value of 0.15/0.01 (without glazing)

4 Adjustable bottom weatherstripping

Full-frame compression and magnetic weatherstripping

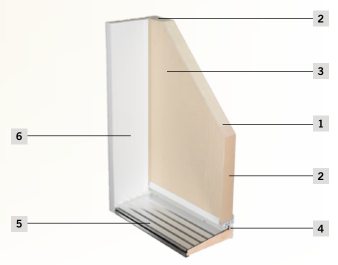
- 5 Inclined sill with integrated thermal break
- 6 Aluminum or PVC exterior cladding

Frame

Pine 184 mm (7 1/4")

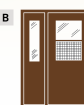
Sill

Aluminum (natural) 184 mm (7 ½/4")



POSSIBLE CONFIGURATIONS (Ask your representative)









- A Single Door
- **B** Combined Door with lateral panel to the left
- C Combined Door with lateral panel to the right
- **D** Combined Door with lateral panels to the left and to the right

Double and Garden Fiber Doors





Exterior fiber doors collection is distinct by his authentic wood appearance that gives prestigious looking. Made of high definition fiberglass, his finish can be combined with a wide array of decorative glazing.

Double doors offer a better luminosity and or Garden doors, with their sliding screen, are a great substitute to the Patio door. Double and Garden fiber doors use only the very finest materials to offer maximum security, efficient insulation, and impeccable ease of use.

OPTIONS

Frames

- Thickness choice*
- Depth choice*
- 118 mm to 235 mm (4 5/8" to 9 1/4")

Glazing

- Double glazing
- Triple-sealed glazing
- Decorative glazing
- Energy efficient glass

Center posts

- Fixed
- Removable (astragal)

Brickmoulds

- Pine
- PVC
- Aluminum (color selection)

Exterior Cladding

= PVC Aluminum (color selection)

Interior Cladding

■ PVC

Sills

- Depth choice*
- 50 mm (2") sill extension
- 118 mm to 260 mm $(4 \frac{5}{8}" \text{ to } 10 \frac{1}{4}")$
- Color selection



* Ask your representative

TECHNICAL SPECIFICATIONS

- 1 Injected rigid polyurethane foam insulation
- 2 Thermal break with solid, kiln-dried pine side and head jambs
- 3 Glass fiber cladding

Energy efficient value of 0.15/0.01 (without glazing)

4 Adjustable bottom weatherstripping

Full-frame compression and magnetic weatherstripping

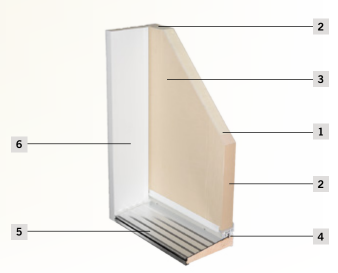
- 5 Inclined sill with integrated thermal break
- 6 Aluminum or PVC exterior cladding

Frame

Pine 184 mm (7 1/4")

Sill

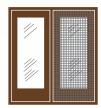
Aluminum (natural) 184 mm (7 1/4")



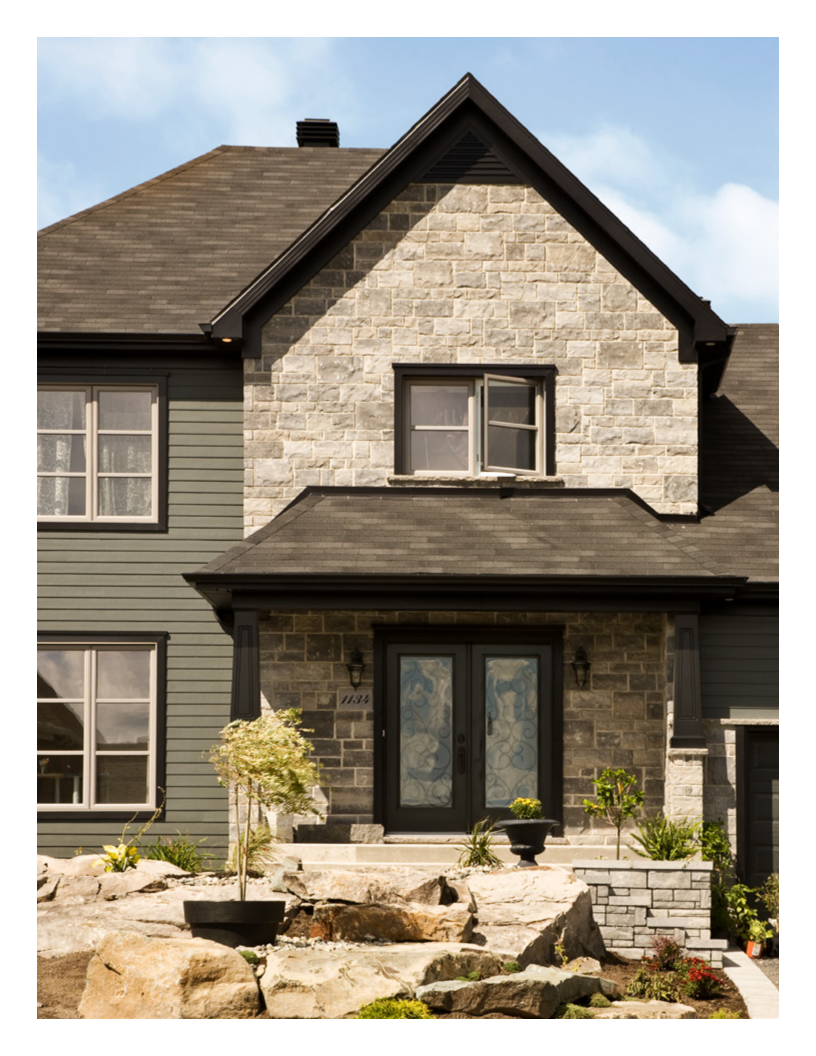
POSSIBLE CONFIGURATIONS (Ask your representative)







- A Double Doors
- **B** Garden Doors





Windows and Doors

The choice of windows and doors have a major impact on the look of an existing or a new home. It's also a choice that will affect the comfort level and energy efficiency of your home.

That's why it's important to increase your knowledge about characteristics and options related to different products and to be acquaint with advices of our highly qualified personnel, always capable of giving you all the technical support you need.

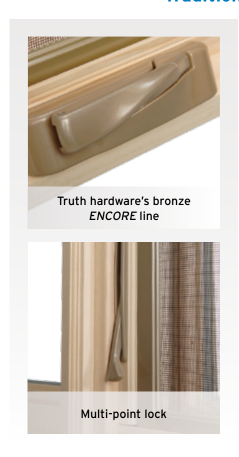
- **▶** Details | Windows
- **▶** Details | Doors
- **▶** Mouldings Finishing
- ► Architectural Elements
- ► Energy Efficiency
- **▶ Products Care**
- **▶** Services
- **▶** Warranties

Details | Windows **Hardware**



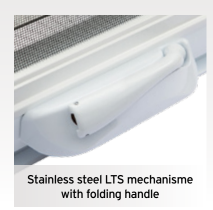
Attractive and practical, Elite uses opening and closing hardware that is robust for a maximum durability. With a wide array of colors that blends in nicely with your windows. The Multi-Point locking mechanism offers a better fit on the weatherstrip improving the air and watertightness.

Tradition Windows





Horizon and Hybrid Windows







Details | Doors Handles, Glazing, Sills and Finishing



Aesthetic and tight, the steel and fiber doors, Single and Combined, Double and Garden, with or without lateral panels, will offer that stylish look to your project. A large array of decorative glazings will give you the opportunity to have that unique door to your house. The resistant Patio doors made of first quality material will offer you a good energy efficiency and a great comfort.















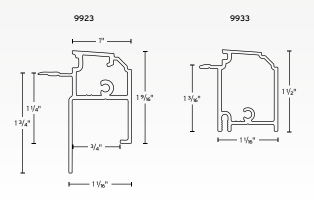




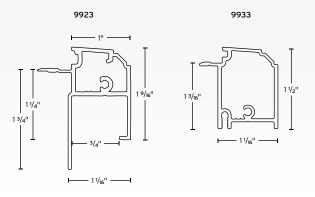
Mouldings **Finishing**



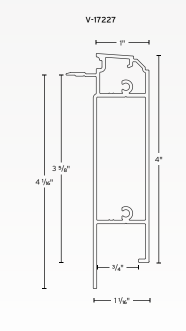
Tradition Windows



Hybrid Windows



Tradition and Hybrid Windows

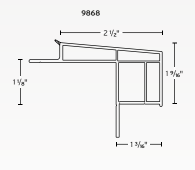


Horizon Windows

9868-M

- 2 1/2" -

── 1 3/₁₆" ──

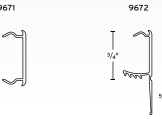


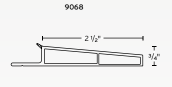


9665



1 1/8"



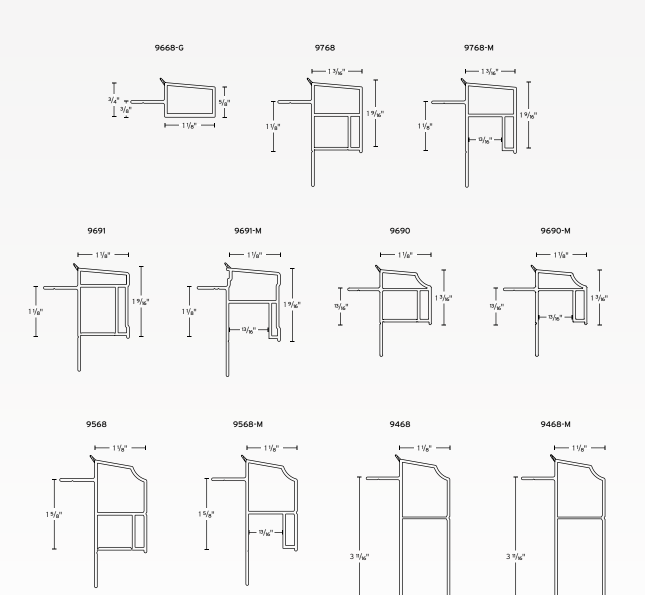




Mouldings **Finishing**



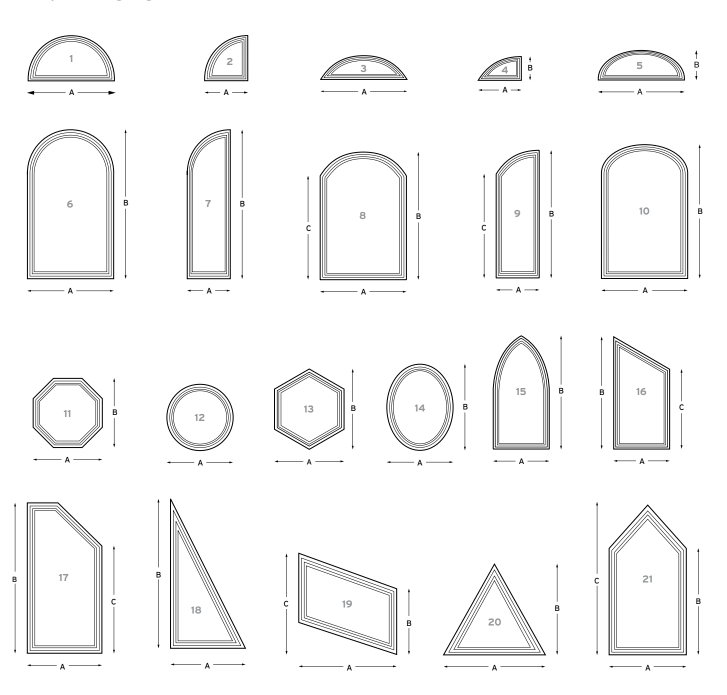
Doors and Horizon Windows



Architectural Elements



Available in a wide array of shapes, architectural windows are an excellent way to add a personalized touch to your home. These sealed glass windows can complement existing window arrangements or stand alone to improve the lighting and look of a room.



Energy Efficiency Tradition Windows



Performance Tests

In order to assist you in making the right choice, you will find below typical performance tests results of our Tradition range products, in air and water infiltration resistance, wind load resistance and security.

TYPE OF	Grade (NAFS-08)	Wind load resistance	Water infiltration resistance	Wind load resistance	Forced entry resistance	Energy Star climate zones	Energy	U-Factor		SHGC
WINDOWS							rating (ER)	W/m2•K	Btu/h•pi²•°F	Factor
TRADITI	ON									
Casement	CW - PG45	А3	В7	С3	F20	1 2	29	1.7	0.3	0.47
Awning	CW - PG50	А3	В7	С3	F20	1 2	29	1.7	0.3	0.46
Single Hung	R-PG45	А3	В3	С3	F20	1 2	31	1.7	0.3	0.5
Double Hung	R-PG45	А3	В3	С3	F20	1 2	31	1.7	0.3	0.5

Test results obtained in compliance with AAMA/WDMA/CSA 101/I.S.2/A440-11 (NAFS 2011).

Information provided for reference only – Please confirm for your specific products with one of our representatives.

Energy Efficiency Horizon Windows



Performance Tests

In order to assist you in making the right choice, you will find below typical performance tests results of our Horizon range products, in air and water infiltration resistance, wind load resistance and security.

TYPE OF WINDOWS	Grade (NAFS-08)	Wind load resistance	Water infiltration resistance	Wind load resistance	Forced entry resistance	Energy Star climate zones	Energy rating (ER)	U-W/m2•K	Factor Btu/h•pi²•°F	SHGC Factor
HORIZO	N									
Casement	R-PG40-C	А3	В7	С3	F20	1 2	32	1.65	0.29	0.49
Awning	LC-PG50-AP	А3	В7	С3	F20	1 2	30	1.7	0.3	0.49
Single Hung	R-PG45-H	A3/F	В3	С3	F20	1 2	33	1.7	0.3	0.54
Double Hung	R-PG40-H	А3	В3	C4	F20	1 2	31	1.76	0.31	0.52
Single Slider	R-PG35-HS	A3/F	B2	C4	F20	1 2	33	1.7	0.3	0.54
Double Slider	R-PG35-HS	А3	B2	С3	F20	1 2	32	1.7	0.3	0.52

Test results obtained in compliance with AAMA/WDMA/CSA 101/I.S.2/A440-11 (NAFS 2011).

Information provided for reference only - Please confirm for your specific products with one of our representatives.

Energy Efficiency **Hybrid Windows**



Performance Tests

In order to assist you in making the right choice, you will find below typical performance tests results of our Hybrid range products, in air and water infiltration resistance, wind load resistance and security.

TYPE OF WINDOWS	Grade (NAFS-08)	Wind load resistance	Water infiltration resistance	Wind load resistance	Forced entry resistance	Energy Star climate zones	Energy	U-	Factor	SHGC Factor
							rating (ER)	W/m2•K	Btu/h•pi²•°F	
HYBRID										
Casement	CW-CP80-C	А3	В7	C5	F20	1 2	30	1.7	0.3	0.49
Awning	LC-CP45-AP	А3	В7	С3	F20	1 2	29	1.76	0.31	0.49
Single Hung	R-CP45	A3/F	В3	C4	F20	1 2	32	1.76	0.31	0.54
Double Hung	R-CP40	А3	B2	С3	F20	1 2	31	1.76	0.31	0.52
Single Slider	R-CP35-HS	A3/F	B2	C2	F20	1 2	32	1.76	0.31	0.54
Double Slider	R-CP30-HS	А3	B4	С3	F20	1 2	29	1.76	0.31	0.52

Test results obtained in compliance with AAMA/WDMA/CSA 101/I.S.2/A440-11 (NAFS 2011).

Information provided for reference only - Please confirm for your specific products with one of our representatives.

Energy Efficiency Patio Doors



Performance Tests

In order to assist you in making the right choice, you will find below typical performance tests results of our Patio Doors range products, in air and water infiltration resistance, wind load resistance and security.

TYPE	Grade (NAFS-08)	Wind load resistance	Water infiltration resistance	Wind load resistance	Forced entry resistance	Energy Star climate zones	Energy	U-Factor		SHGC
OF PATIO DOORS							rating (ER)	W/m2•K	Btu/h•pi²•°F	Factor
PATIO DO	ORS									
DECKO CLASSIC C	R-PG45	А3	В4	C2	F20	1 2 3	34	1.70	0.3	0.55
DECKO HYBRID	R-PG55-SD	А3	B4	С3	F20	1 2	31	1.82	0.32	0.55
PH S-800 Standard	R-PG60-SD	А3	B4	С3	F20	1 2	33	1.76	0.31	0.55
PH S-7800 Standard	R-PG60-SD	А3	В4	С3	F20	1 2	33	1.76	0.31	0.55

Test results obtained in compliance with AAMA/WDMA/CSA 101/I.S.2/A440-11 (NAFS 2011).

Information provided for reference only - Please confirm for your specific products with one of our representatives.

Energy Efficiency **Doors**



Performance Tests

In order to assist you in making the right choice, you will find below typical performance tests results of our Doors range products, in air and water infiltration resistance, wind load resistance and security.

TYPE	Grade	Energy Star	Energy rating	U-Fa	SHGCFactor	
OF DOORS	(NAFS-08)	climate zones	(ER)	W/m2∙K	Btu/h•pi²•°F	SHGCFactor
STEEL AND	FIBERGLASS I	DOORS				
No Glass	LC-PG30-SHD	-	_	-	-	_
1/4 Glass*	LC-PG30-SHD	1 2 3	23	0.91	0.16	0.06
1/2 Glass*	LC-PG30-SHD	1 2 3	23	1.08	0.19	0.12
3/4 Glass*	LC-PG30-SHD	1 2 3	24	1.14	0.2	0.15
Complete Glass	LC-PG30-SHD	1 2	23	1.31	0.23	0.2

Test results obtained in compliance with AAMA/WDMA/CSA 101/I.S.2/A440-11 (NAFS 2011).

Information provided for reference only – Please confirm for your specific products with one of our representatives.

^{*} Standard Double Glass (Low-E + argon)

Energy Efficiency Energy Star Climate Zones





Products Care



Tips

- Every spring, conduct a visual inspection of your windows.
- Wash the PVC profiles with a mild soap (without abrasive) to prevent discoloration or dullness.
- Check window sealing joints and the joints between the frame and the siding of your home.

To enjoy your Elite products as long as possible, it's important that you perform regular maintenance as specified.

OUTDOOR TEMPERATURE	SUGGESTED INDOOR HUMIDITY LEVELS
-30	15%
-30 to -25	20%
-25 to -18	25%
-18 to -12	30%
-12 to -5	35%
-5 to +5	40%

(Source: CMHC: Canada Mortgage and Housing Corporation)

Helpful Hints

There are a number of ways to control ventilation and humidity in a home. Here are a few examples:

- In the winter, remove the inner screen from your window. Air will circulate more freely around the glass and prevent condensation, especially in the lower corners. If you have drapes or curtains on your windows, open them regularly.
- Warm air from the dryer should be vented outside.
- When preparing meals, turn on your range exhaust fan to help control humidity. The resulting loss in heat is marginal.
- When taking a shower or bath, turn on the bathroom fan. If you don't have a bathroom fan, open the bathroom door to improve air circulation.

Services



Sales Department

The Sales Department includes a team of on the road representatives and a team of courteous inhouse salespeople available during regular business hours. Our staff will be happy to give you advice and answer your questions.

Delivery Service

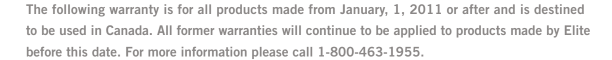
Elite Windows and Doors Inc. has its own delivery service to guarantee the products are handled with care by competent staff. We have established a daily delivery route in cooperation with our customers to make sure products are received the same day, every week. If necessary, the delivery service can also handle special requests or rush deliveries.

Customer Service

At Elite, the quality of our products is our main priority. To help you take full advantage of this, our Customer Service Department is ready to answer your questions and handle any problems you may have. Your satisfaction is our concern. That's why our Customer Service Department is made up of highly qualified personnel, capable of giving you all the technical support you need.



Warranties





This warranty covers

We warranty an Elite product that is found to be defective such as a defective component or a manufacturing defect during the period following the purchase date mentioned here above. Elite will take the decision to repair or replace the product or defective component. The labour (when Elite decides it is necessary), to replace or repair all components, is covered by the warranty for a total of **2** years beginning at the date of purchase.

Lifetime Warranty on the regular sealed unit, low-e argon, in standard usage and installation conditions, when there is appearance of a film or dirt deposit inside the window. If this is the case Elite will supply a new sealed unit. The Elite warranty does not apply to thermal breakage. Transportation and installation fees may apply.

10 year warranty on replacement sealed unit.

20 year warranty on hardware parts and on PVC extrusions excluding labour and transportation caused by their replacement.

5 year warranty on the wooden window and door frames on all manufacturing defects. This does not include a frame left without protection.

5 year warranty on the Articplus door panels and a 20 year warranty on the Celcolor door panels.

The warranty relative to our products is provided to the original owner of the residence where the products were installed, as long as he or she remains the owner of the residence.

Transferability

The warranty is transferable in the following way: If you sell your residence, the warranty is valid over a period of 10 years starting from the date of the original delivery.

Painted exterior finishes

We guarantee that our exterior paints applied in the factory (plant) will be exempt from blistering, erosion and flaking over a 10 year period. Our exterior paints will not show excessive paint change over a 10 year period. Note: The warranty does not cover discoloration, the polish, surface damage if the product has been subjected to improper care such as (being washed with) or the usage of natural or chemical solvents or by all environmental factors that could cause such a deterioration.

This warranty does not cover

Elite is not responsible for:

- Normal wear and tear to the hardware caused by faulty manipulation.
- Damage caused by chemical products (solvent and abrasive products).
- Poor efficiency caused by negligent or inadequate usage; damage caused by the absence of maintenance, modifications or alterations done to the window.
- All glass breakage.
- Incorrect or nonstandard installation, malfunctioning problems and problems connected to infiltrations, air and water leaks arising out of the poor or bad installation or relative to problems relating to the conception and or construction of the building.
- Damage caused to the screen by normal usage, abusive or inappropriate usage, or done by an animal.
- Condensation or damages caused by condensation. Note: Unless the damage is relative to a breakage or defect of the insulated glass, most of the problems relating to the condensation are linked to the high, excessive humidity levels in the buildings. Contact a heating specialist to obtain help or advice.

Our commitment if a problem occurs

As soon as we are informed of the problem, we will send you a confirmation of the work to be done and this within 2 business days following your notification. If it is established that the product in question presents a defect that is not covered by the labour warranty, it is possible that we may demand inspection fees for visits done to the dwelling or building that appear to be necessary or that are requested by you.

Because the materials and fabrication methods can change, it is possible that the replacement parts are not aesthetically identical to the original. The replacement products and parts are covered until the end of the initial warranty of the original product, or over a period of 90 days, whichever is the longest.



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