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

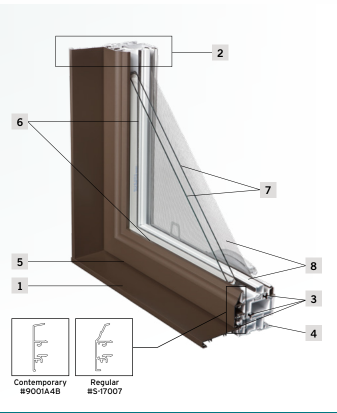
7 Energy efficient double glazed glass with 16 mm (5/8") air space

Screen

8 Colored aluminum frame with fiberglass screen

Hardware

- Stainless steel LTS mechanism with folding handle
- Lock mechanism : Multi-point





Color selection