



ALX6000 WINDOW

Technical information

- Aluminum Extrusion: 6063-T5 alloy, anodizing quality.
- Frame Depth: 6.0" (152 mm). Frame extension possible up to 7.75" (197 mm) or 9.25" (235 mm).
- Open-out casements with continuous thermal breaks.
- Low emissivity Glass (LowE).
- Low conductivity spacers.
- Argon fill inerspace.
- Removable screens.
- Heavy duty hardware.
- Five standard finishes available. Bi-Colour available.
- Air Leakage: A3 (ASTM E 283-91).
- Resistance to Wind-driven Rain: B5 (ASTM E 547-86).
- Wind Resistance: C3 (ASTM E 330-90).
- Warping: Succeeded.
- Condensation resistance: I54.

Description

- Looking for both durability and elegance at the best price-quality ratio on your new constructions or renovation project? Constructed using thermally broken aluminum components, ALUMILEX's ALX6000 casement windows is sure to meet your expectations.
- Trying to provide you the most design possibilities, our ALX6000 Series windows can be combined with rectangular and round top transoms.
- In order to minimise any kind of agravation, our ALX6000 Series windows come equipped with the best available hardware: Heavy duty articulated hinge, individual sash locks and crank operators with detachable handles. Also, each opening is garnished with a removable screen.
- Chose one of our five standars finishes or select a non-standard colour that will better match your decor. You can also chose an interior finish that is different than the exterior one.
- Always equipped with sealed insulating glass units, you may also consider using low emissivity glass (LowE), low conductivity spacers and argon fill inerspace.



Standard Finishes



Alumilex

✉ 3425, boulevard Industriel
Montréal (Québec) H1H 5N9

☎ 514.955.4135

866.955.4135

☎ 514.955.9131

✉ info@alumilex.com

www.alumilex.com