



1781 Seymour St, North Bay ON, P1B 8G4

Phone: 705.474.9000 Fax: 705.474.1587

www.seymourwindows.ca



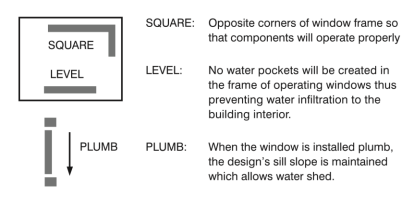




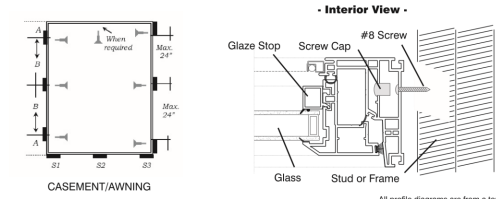
WINDOW STYLES AND PROFILES

SUGGESTED INSTALLATION INSTRUCTIONS

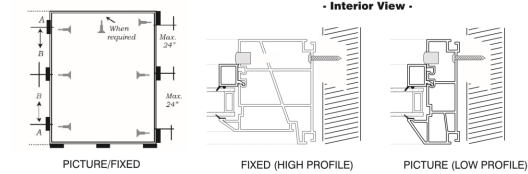
- A) Before removing existing window, measure the opening to ensure new window will have a proper fit.
 - For new openings allow a minimum 1/2" clearance around perimeter.
 - When window will be installed in existing frame (insert) allow 1/4" clearance around perimeter.
- B) Locate the style of window your installing on the adjacent diagrams to the right of this sheet. Pre-drill a pilot hole in areas indicated on drawing using a 1/16" bit. Then drill a 3/8" counterbore hole through the first wall only to accommodate the screw head. To anchor properly use a # 8 panhead screw of appropriate length to penetrate a minimum of 1" into the jack studs or box frame.
- C) Make sure the window is in the proper upright position. This sticker is located to the interior of the window.
- Install window into opening shimming in areas as indicated in diagrams.
 Make sure window is square, level and plumb.

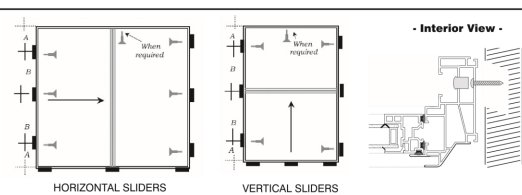


- E) Ensure window is operating and locking properly.
- F) Insulate perimeter of window with batt or foam insulation. DO NOT OVER PACK the insulation; this could cause the frame to bow or twist. If using foam insulation, make sure to follow the manufacturers instructions for proper application and expansion allowance
- G) All exterior and interior gaps should be caulked with a compatible sealant.



All profile diagrams are from a top view





LEGEND

A = Minimum 8'

B = Maximum 24"

= Screws

window frame.

Do not screw into bottom of

28" or less = 2 Shims

Bottom Shim Placement: 28" or less = 2 Shims 64" or less = 3 Shims 98" or less = 5 Shims

= Shims

Thank you for purchasing a Seymour Window product.

MADE IN CANADA