



BIG ENERGY SAVINGS

LARSON® Bronze Series Storm Window with Low-E Glass

- Cut energy loss by up to 60%
- Home stays warmer in the winter, cooler in the summer
- Protect floors and furniture from harmful UV rays
- Tight seal with woolpile weatherstripping
- Quick and easy installation



STORM WINDOWS

Storm windows with Low-E glass can save up to \$35 per year per window on your energy bill, vs. just \$12 per window per year with clear glass.

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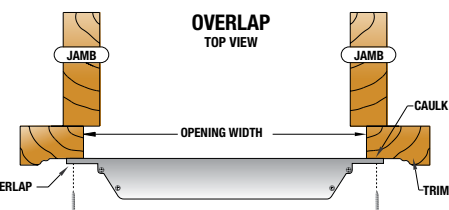
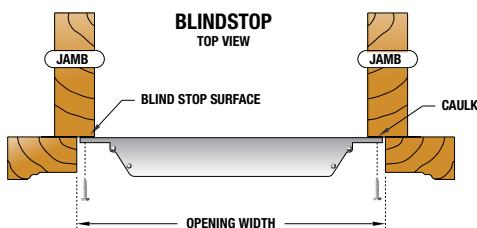
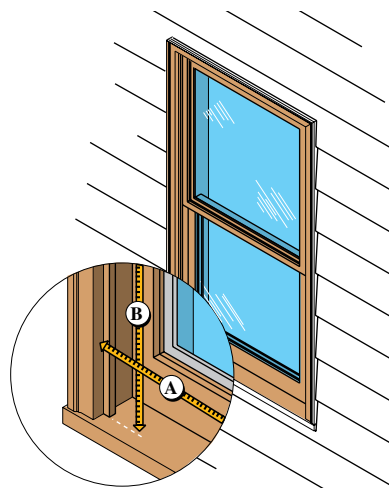
Storm Window Installation Methods

Inside Mount Installation (Blindstop)

Blind stop installation mounts the storm window inside of the brick mold frame. Measure your window opening in several locations and use the narrowest opening measurement. Downsize your measurements approximately 1/8" to allow for clearance.

Outside Mount Installation (Overlap)

Overlap installation mounts the storm window on the outside of your brick mold frame. When measuring for overlap installation, allow approximately 1/2" on each side and 3/4" in height for the flange to overlap the brick mold. Take several measurements to allow for variations in the framework.



LOW
E
GLASS

SPECIAL
CARE

Cleaning Larson® Low-E Glass

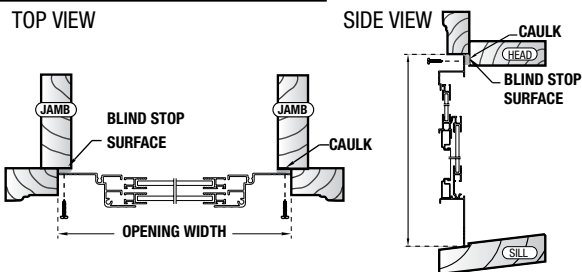
Recommended Routine Cleaning:

- Thoroughly wet the surface of the glass with plain water and rub the surface with a clean cloth or sponge. Dry with a lint-free soft cloth.
- A 1 part vinegar – 4 part water solution may also be used.
- To avoid streaks, do not try to completely dry the surface.

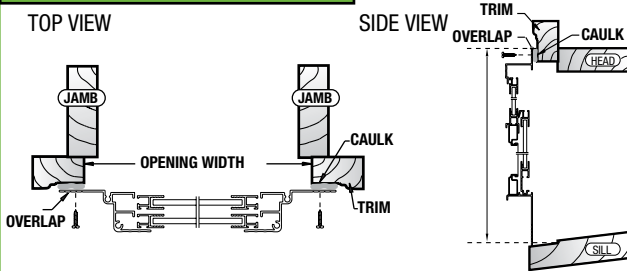
NOTE:

- Commercial glass cleaners may be used, but could cause smearing. Avoid cleaners containing high amounts of alcohol and ammonia.
- Rubber squeegees are not recommended for use on the coated surface as they can leave streaks that are hard to remove.
- Never use ANY type of plastic or metal scraper on the coated surface. Particles from these materials can be deposited on the coated surface and are very difficult to remove.
- Texture is an inherent property of all hard coat low emissivity glasses; do not try to remove.

INSIDE MOUNT INSTALLATION



OUTSIDE MOUNT INSTALLATION



Storm Window Installation

- 1 Do **NOT** remove the plastic band from window until instructed to do so (applies only to Two-Track models).
- 2 Position window into opening or against trim to check for a proper fit.
- 3 Remove the storm window and caulk the existing window where the storm window will be mounted (caulk the head and jambs only!). *To allow for good drainage, do **NOT** caulk the sill.
- 4 Position the storm window into the opening or against trim, "squaring up" the unit. Then install the screws provided into pre-punched holes of the window flange. Do **NOT** overtighten the screws or you may crush down the flange.
- 5 Remove plastic band (applies only to Two-Track models).

For proper drainage, storm windows should be installed in openings with a sloped sill.
Recommended slope: 7°

If your window is slightly too large for the opening it can be trimmed to fit.

There are score grooves provided on the window flange. Decide on the amount of flange to be trimmed. Score the flange in the grooves with a utility knife. Bend flange back and forth with a pliers until it breaks off.

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