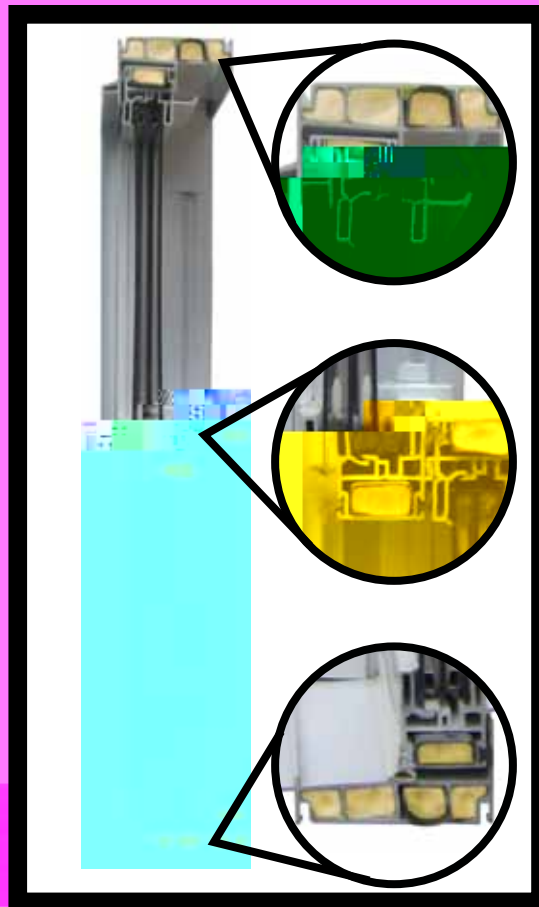


The Solution: Foam Fill

Lang Exterior Has Developed a method to reduce heat loss from the frame of your window. This process includes using a very unique low density foam with minimum expansion qualities so there is no risk of your windows bowing or breaking, unlike our competitors.

Foam Fill can be combined with glass options such as LowE Glass, and Krypton or Argon gas for a noticeable reduction in the amount of heat displacement through your windows, and a reduction in the cost of keeping your house heated.

Exhibit B



Statistical Information**

- *Filling the cavity with an R-6 foam vs. air which is closer to an R-1
- By reducing your window from a U .24 to a U .22 (9% thermal improvement).
- Adding the foam into your vinyl frames drops the U-factor from a U .385 to a U .347 (10% thermal improvement).

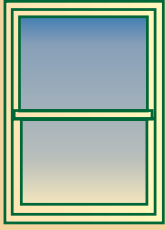
Foam Fill

*Except where drainage is needed

**Information provided by Architectural Testing; an accredited laboratory

Visit Us On the Web at www.LangExterior.com

* All Lang Exterior products, hardware styles, and ratings are subject to change without notification. Ratings may vary between each window series



Decorative Glass Options

V-Groove

A process that carves into the glass to give a 3 dimensional design

Grids

Between the glass for easy cleaning

www.LangExterior.com