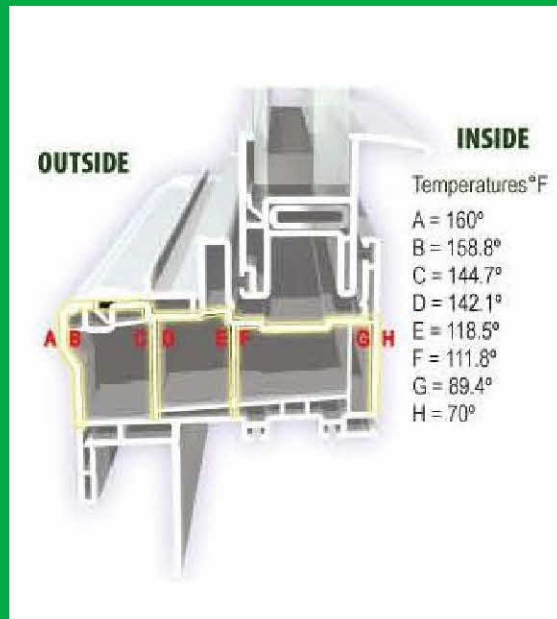


Heat Build Up



Glazed and Installed Vinyl Window Exposed to 160 Degrees F Exterior Temperature

- While outside surface temperature changes the inside stays at room temperature
- Because vinyl is a good insulator there is minimum expansion and contraction
- And vinyl is part of a window “system” including glass that is structurally glazed into the frame.

• This diagram demonstrates how the non-conductive nature of vinyl keeps the window profile from distorting even when exposed to extreme heat conditions.