

URGENT PLEASE READ *During Summer Periods*

*Storage &
Handling
of Windows*

01

Do not stack windows flat one on top of the other.

Glass creates a drastic generation of heat (just like a magnifying glass) and can distort window frames. The technology of the low-emissivity glass creates increased magnification when multiple layers of windows are stacked under the combination of direct sunlight and excessive heat.

Do not store in open sunlight or containers that are not ventilated for extended periods of time.

Windows even stacked side-by-side can catch light through the glass and cause a heat build-up. Heat retention can cause distortion of window frames. During summer periods of extremely high temperatures, sealed and unventilated storage containers can trap abundant heat and rapidly increase internal temperatures. This too can cause damage to the windows.

02

Important Note:

Windows with low-emissivity glass do reflect certain wavelengths of light and heat. When stacked against each other for extended periods of time, the design of the low-emissivity glass reflects and redirects certain light energy away from the window. In the case of stacking windows for long time periods, this energy can become trapped creating great amounts of heat. This can be prevented by proper storage with adequate ventilation.

03

STAGING THE WINDOWS PROCESS

When staging windows for installation around the house make sure to remove plastic wrap and do not stack them on top of each other for the reasons listed above.

04

Please call Window Mart®
Customer Service Team
with any questions or concerns at

1.888.283.6278



**Window
Mart** WINDOWS
& DOORS