

Glass, Solar Radiation and Their Effects on Vinyl Cladding Materials

The February 2004 edition of Window&Door magazine included an article based on analytical work done by Vitro (formerly PPG Industries) on the potential interaction of cladding materials with glass and solar radiation. The work done by Vitro and the subsequent article

were a first level attempt to address reported vinyl cladding softening and distortion, supposedly due to reflected solar radiation from adjacent low-e coated glass windows.

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HISTORY TABLE		
ITEM	DATE	DESCRIPTION
Original Publication	18 May 2004	Descriptive text and link to article
Revision 1	8 Sep 2010	Updated link to article
Revision 2	2016-10-04	Updated to Vitro Logo and format

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