

NFRC 600-Glossary [\(click here to access the original proposed ballot\)](#)



NFRC Ballot Comments through November 2, 2009 Research and Technology Committee- NFRC 600-Glossary TG

Legend:

AC :Approve with Comment

NEG: Negative response with Comments

Company Name, Rep Initials	AC/NEG	Section and/or Page #	Comment/Alternate Language
Andersen	NEG	Several definitions	Concern with definitions of Combination Product, Common Frame, Composite Product, Custom Product, Fenestration Product with Secondary Sash. Where possible, these terms and definitions should be consistent with those in the AAMA/WDMA/CSA 101/I.S.2/A440 document.
Pella	NEG	Several edits	See attached file with changes tracked. Note that I accepted all other tracked changes first and then made additional edits after that. (open ballot)
Cardinal	NEG	general	Put the terminology back into the document where they're used.
Westlab	NEG	Several definitions	Please see NAFS-08 for definitions of Combination Product, Composite Product, Dual Window, Mullion, Primary window, Secondary window, we do not need to created new definitions here.
Velux	AC	General	Put Reference Documents in numerical order
Marvin	AC	Several edits	See document with tracking editorial comments
Glen Raven	AC	Shade definition	"Shade" definition uses a general term for a very specific product, which leads to confusion. Much better term would be "Soft Folding Shade" or at least "Folding Shade".
PAMA	AC	Shade definition	The definition of "Shade" is not specific enough. To be more specific use "Folding Shade" or "Soft Folding Shade"
Alliance to Save Energy	AC	references	In "1. Introduction" it now states that "Numbers in square brackets indicate which NFRC standard and/or NFRC procedure contains that particular term." Because the numbers themselves don't indicate the standard or procedure, it would be slightly clearer if it said: Numbers in square brackets refer to Section 4 "Referenced Documents", indicating which NFRC standard and/or NFRC procedure contains that particular term. See my comment attached.