



NFRC Technical Bulletin 2009-03

PROCEDURES: NFRC Certified Products Directory
DATE: May 27, 2009
SUBJECT: Implementation of new CPD codes; removal of CPD code; and publication / implementation of new Technical Interpretation

This bulletin relates to implementing a new product type code, a new door panel code, the removal of a tint code from the NFRC Certified Products Directory; and the publication and implementation of Technical Interpretation_E0A27.

If you have any questions concerning the information in the *NFRC Bulletin*, please contact Dennis Anderson at 240-821-9514; email: danderson@nfr.org or Scott Hanlon at 240-821-9519; email: shanlon@nfr.org.

Item 1: Implementation of new product type code

Code	Product Description	Description
DASD	Dynamic Attachment for Swinging Doors	Dynamic Attachment for Swinging Doors

Item 2: Implementation of new door panel code

Code	Description
ST	Steel

Item 3: Removal of a tint code

The LE tint code is no longer required as of May 27, 2009 and will be phased out of the Certified Products Directory. The laboratories shall not to use the Low Emissivity (LE) code.

This bulletin does not require laboratories to modify spreadsheets currently uploaded to the CPD; the LE code will still be accepted by the CPD. NFRC Staff will shortly begin the process of modifying the LE code in the CPD.

The following is the hierarchy to use tint codes:

Code	Description	Hierarchy
BG	Blinds between the Glazing	Product dependent – dynamic product or film
RG	Roller Shades between the Glazing	
DV	Dynamic Glazing (Variable)	
DY	Dynamic Glazing (Non-Variable)	
SF	Suspended Polyester Film	
Color	Color	AZ, BL, BZ, EV, GD, GR, GY, RC, RS,SR
CL	Clear	Clear and Low-E products w/o color tint
OT	Other (use comment field)	Use if product does not meet other descriptions

Item 4: Technical Interpretation

The following Technical Interpretation was approved by TIPC and is published and available on the NFRC website:

http://www.nfrc.org/documents/NFRC2001and2004TechnicalInterpretations_E0A27.pdf

Technical Interpretation TI-2009-02 – Validation of a glazed garage door

Upon publication, this Technical Interpretation may be used immediately.