Technical Bulletin 2018-08 (Information Only)

This bulletin is a notification of recently approved technical interpretations.

**Item 1: TI-2018-02 Pivot Windows**
The TI clarifies how to model a pivot window comprised of two distinct frame and/or sash profiles in one member.

**Item 2: TI-2018-03 Pivot Doors**
The TI clarifies how to model a pivot door which has two distinct frame and/or sash profiles in one member.

**Item 3: TI-2018-04 Dynamic Glazing**
The TI clarifies that dynamic glazing does not need to be modeled at both the ON/CLOSED and OFF/OPEN position but may be modeled at only the OFF/OPEN position at the manufacturer’s discretion.

These TIs can be found in the 2010 Technical Interpretations Manual (E1A27), posted on the Technical Documents page on the NFRC website.

If you have any questions concerning the information in this NFRC Technical Bulletin, please contact Steve Urich, NFRC Senior Manager, Programs, at 240-821-9514

NFRC envisions a future where every window, door, and skylight purchase decision is made using the NFRC label to evaluate energy performance.

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