

**Bulletin Number:** T15-001

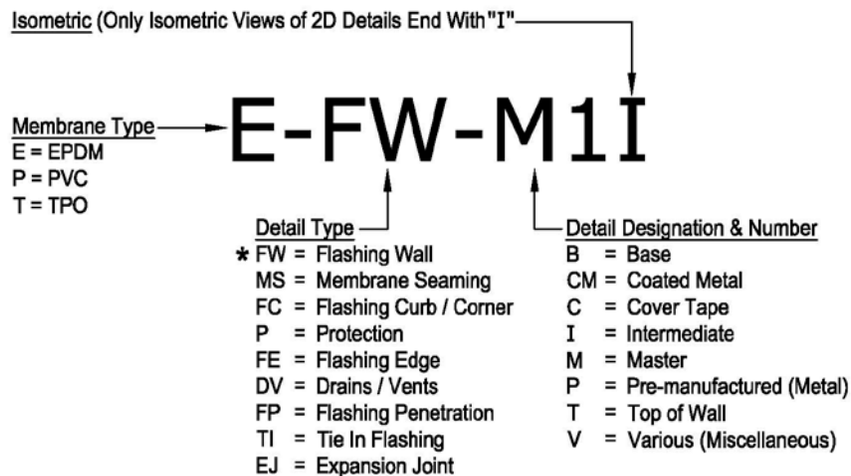
**Date:** February 4, 2015

**Distribution:** External

## Johns Manville Announces New Single Ply Flashing Details

Johns Manville is proud to announce that [jm.com](http://jm.com) has been updated with new single ply flashing details. These details can be found under system application tools on the TPO, EPDM and PVC landing pages. They are organized by area of installation, i.e. Flashing Wall, Flashing Edge, Drains & Vents, etc. Included on the website with the new details is a details specification that explains how the new details are numbered:

### Single Ply Roofing Systems Details Specification



First is the designation for membrane type, followed by the designation for the area of installation, ending with the specific detail part (Base, Top of Wall, etc.) or material used in the detail (Coated Metal, Pre-Manufactured Metal, etc.). If there is an Isometric view of a two dimensional cut detail, the Isometric detail will end with an "I".

During this transition, the old detail number being replaced is listed for reference. This number is also referenced on the new detail drawing.

JM's new details now comply with the AIA (American Institute of Architects) layer guidelines. When a JM detail is inserted into a drawing, the layers of the JM detail will not require modification or deletion due to inconsistent or non-compliant names, thus resulting in a seamless transition. Also, when printing the new JM details in AutoCAD, the monochrome.ctb plot file will produce the best results.

Please visit [www.jm.com/roofing](http://www.jm.com/roofing) to view the latest flashing details under the system application tools on the membrane landing pages. For more information please contact technical services at 800-922-5922 option 3.

Matt Sayer  
Guarantee Services Manager