

## **TECHNICAL BULLETIN**

Bulletin Number: T07-009  
Date: May 24, 2007  
Distribution: Internal and External

### **JM Recommends FesCant™ Plus for Wall and Curb Transition Flashings Bituminous Roofing Systems**

For wall and curb flashing transitions where a cant strip is required, Johns Manville recommends the use of JM FesCant Plus, a perlite cant strip, rather than treated wood cant strips.

JM FesCant Plus Advantages:

- JM FesCant Plus is included under the terms of the JM Peak Advantage™ Guarantee; wood cant is excluded.
  - Damage caused to the roofing system as a result of wood cant issues is not covered under the guarantee.
  - Over time wood cants may warp and bend unless they are completely and permanently restrained.
  - Nails used to secure the wood cant may back out and cause puncture issues in the flashing membrane.
- JM FesCant Plus saves time during installation. For field fabrication, FesCant Plus can be cut using standard insulation knives while wood cants require power equipment.
- JM FesCant Plus installs in a variety of methods including hot asphalt, cold adhesives and mechanical fasteners. Wood cants require mechanical fastening.
- JM FesCant Plus can be installed on top of roof insulation and easily follows the contour and elevation changes created by tapered insulation and crickets. When using wood cant strips, additional nailers and labor are required to match the tapered insulation.

Contractor Services Group