



Johns Manville recently passed a new National Fire Protection Association (NFPA) 285 test for its AP™ Foil-faced Polyiso Foam Sheathing boards, and it can now be used with ACM cladding. AP Foil has long been a popular choice in a variety of assemblies for its exceptional heat, moisture and air control and has always been an excellent material for indoor or outdoor applications. The inclusion of one of the most popular cladding types further expands the number of applications that can benefit from AP Foil.

This NFPA 285 approval gives architects and specifiers more choices for commercial multi-story buildings. They are assured when using JM's AP Foil that its flammability characteristics meet accepted NFPA 285 standards, which are essential for keeping occupants safe.