

MARKETING BULLETIN — Roofing Systems

Bulletin Number: M09-12
Date: March 5, 2009
Distribution: External

Fesco® Roof Board Surface Burning Characteristics
Insulation and Cover Board Systems

Fesco Roof Boards were evaluated by Bodycote Testing Group, an independent testing laboratory, to determine flame spread and smoke development in accordance with ASTM E 84 “Standard Method of Test for Surface Burning Characteristics of Building Materials”.

Based on Bodycote’s test results for flame-spread index and smoke development, Fesco Roof Board is categorized as:

Class 1 or A

This allows specifiers to be confident that Fesco will meet the most stringent code requirements for fire resistance. Architects can be assured that they are enhancing the fire safety of building occupants while providing the building owner with an excellent product for roofing service life.

Johns Manville Fesco Board products are lightweight, easy-to-shape and extremely fire resistant. In addition to these product attributes, Fesco Board products are manufactured with 28-37% post-consumer recycled newsprint, along with perlite, and other materials. JM was a pioneer in developing “green” products and Fesco roof boards have stood the test of time with over fifty years of success.

The Bodycote tests are important because they verify that Fesco provides a commercial roof choice for fire safety. Please keep Fesco Board products top-of-mind when fire safety is imperative. And, the building owner will have the environmental benefit as well.

Tom Calzavara
Product Manager, Insulations & Cover Boards