



# TECHNICAL BULLETIN

## TECHNICAL BULLETIN # 1007

**SUBJECT: INSULFOAM EPS and TOTAL WALL ATTIC APPLICATIONS**

**DATE: OCTOBER 10, 2000     Rev. Jan 1, 2012**

Insulfoam has had several revisions made to our ICC-ES code recognition reports. Within these revisions are updates of additional applications. One of these application changes includes the use of Insulfoam Tongue and Groove EPS Insulation and our new Total Wall one-coat stucco product may be used in gable ends of residential attics without a flame barrier or 15 minute thermal barrier as is required by many other insulation products. The use of these two Insulfoam products in attic applications is recognized for both standard attics as well as those that contain heat-producing elements. Specific details and restrictions should be referenced under Insulfoam's Evaluation Service Report (ESR) 1788.

Insulfoam's one-coat stucco products have gained this recognition by meeting the fire requirements mandated by the code agencies. Insulfoam's successful passing of these full-scale fire tests has allowed the code evaluation services to recognize these products for use without fire barriers. This allows the contractor to save money on the application through the elimination of the flame/thermal barrier and the labor to install this material. Additional savings are also realized when Insulfoam's Total Wall product is used as the substrate. Total Wall is recognized as a weather resistive barrier in ICC-ESR 1788 therefore eliminating the need for grade D paper in many applications.

If there are questions regarding the data presented in this document and or questions pertaining to the use of Insulfoam's one-coat stucco products, please feel free to contact Insulfoam -Technical Center @ 1/800-469-8870.