



Greetings Jason:

Laminators receives NFPA 285 multi-story fire test rating on fourth Omega-Lite installation system

We're excited to announce our [Omega-Lite](#)[®] aluminum composite panel installed in our [Clip & Caulk installation system](#) was recently **tested and passed the requirements** of the National Fire Protection Association (NFPA) 285 standard.

The NFPA 285 test provides a method of determining the flammability characteristics of exterior, non-load-bearing wall assemblies/panels. NFPA 285 Standard testing was performed by independent testing agencies to measure [Omega-Lite's](#) ability to resist burning and help prevent the spread of fire. The test is intended to evaluate the inclusion of combustible components within the wall assembly and simulate the tested wall assembly's fire performance.

Unlike similar products in the industry, Laminators did not have to alter our product or installation method in order to pass the test.



Click the links below to learn more about our four popular [installation methods](#), which are ideal for [projects](#) where the prevention of fire spreading between floors is imperative.

[1-Piece, Tight-Fit Dry Seal](#)
[Rout & Return](#)
[Clip & Caulk](#)

[Contact us](#) today for a **Free Architectural Sample Kit!**

Have questions or want more information about our installations systems? Simply call our office at [800.523.2347](tel:800.523.2347) or visit LaminatorsInc.com. We'll be happy to help!