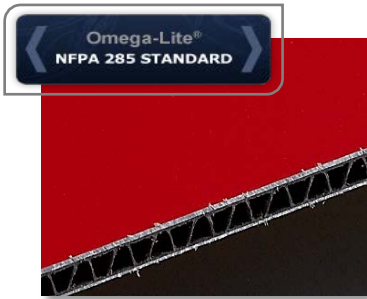


Laminators receives NFPA 285 multi-story fire test rating on all Omega-Lite® installation systems



Our very popular [Omega-Lite](#) 6mm aluminum composite panel was tested and can meet the requirements of the National Fire Protection Association (NFPA) 285 standard when installed all of our [installation systems](#).

The NFPA 285 test provides a method of determining the flammability characteristics of exterior wall assemblies/panels. NFPA 285 standard testing was performed by an independent testing lab 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 a wall assembly and simulate the tested wall assembly's actual fire performance in an as-built condition.



Unlike similar products in the industry, because Omega-Lite is produced with a polypropylene core, it is equivalent to a fire-retardant alternative in NFPA 285 testing without any special additives.

Our [installation methods](#) are ideal for [projects](#) where NFPA 285 compliance is required:

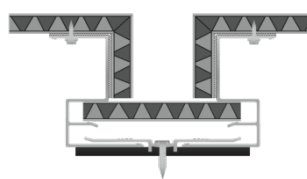
[1-Piece, Tight-Fit](#)



[Clip & Caulk™](#)



[Dry Seal](#)



[Rout & Return](#)

