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

For more information on Omega-Lite and Laminators full architectural product line, call 800.523.2347 or visit www.LaminatorsInc.com.