



WRITTEN IN STONE

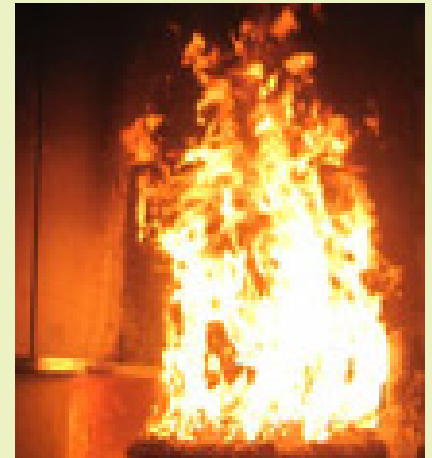
EDUCATIONAL INSIGHTS AND COMPELLING PROJECTS

STONEWOOD EXTERIOR PANELS PASS STRINGENT NFPA FIRE TEST

Stonewood 10mm Exterior Architectural Panels, manufactured by Fiberesin Industries, received compliance certification for the NFPA 285 fire test.

Testing was conducted in January 2015 in accordance with the applicable requirements and following the standard methods of **NFPA 285 Standard Test Method for Evaluation of Fire Propagation Characteristics of Exterior Non-Load Bearing Wall Assemblies Containing Combustible Components, 2012 Edition.**

The overall visual and thermal test results indicate that Stonewood Exterior Panels passed NFPA 285. View updated testing criteria and data on stonewoodpanels.com/exterior-panels/testing. Stonewood panels can be used on any height buildings.



STONEWOOD INNOVATION TRACKER

What Is NFPA 285?

NFPA 285 is the standardized procedure for fire testing of exterior walls when combustible materials, such as foam plastic continuous insulation, panels, and water-resistive barriers (WRBs), are components within the wall assembly.

The stringent test provides a specific method of determining the flammability characteristics of complete exterior, non-load-bearing wall assemblies/panels. Designed to emulate the actual fire-resistance performance of the wall assembly in a constructed building, NFPA 285 evaluates combustible components within wall assemblies for buildings required to be of non-combustible construction.

Learn more about NFPA 285 at stonewoodpanels.com/stonewood/technical-resources.



WHY STONEWOOD?



MADE IN AMERICA



RAPID LEAD TIMES



SUSTAINABILITY



PROVEN, TESTED PERFORMANCE



YOUR CHOICE: COLOR, SIZE, SHAPE



SKILLED DOMESTIC CUSTOMER SERVICE



WRITTEN IN STONE

EDUCATIONAL INSIGHTS AND COMPELLING PROJECTS



VERSATILE, DURABLE, STUNNING DESIGNS

Stonewood's design versatility, with its vast color, size and shape options and custom fabrication capabilities, allows designers to create limitless designs for multiple applications. For exteriors, possibilities include traditional rain screen cladding with large or small panels, soffits, column wrapping and mixed mediums.

Applications for Stonewood Interior Panels include wall protection, columns, elevators, lobbies and pool areas.

Short lead times and Made In America domestic manufacturing enable us to accommodate your design parameters and timelines, and respond quickly to project changes. With Stonewood, you can get phenolic panels with low minimum order quantities and short lead times.

Take a look at some of our project profiles on stonewoodpanels.com for inspiration for your next project.



Experience the Stonewood Difference Today!
Visit Stonewoodpanels.com, contact a Local Representative
or call 262-567-4427.