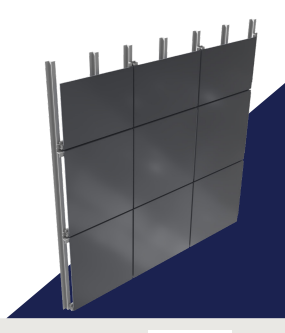


## METALITE®8000 NFPA 285 TESTED FOR UNMATCHED FIRE SAFETY ASSURANCE

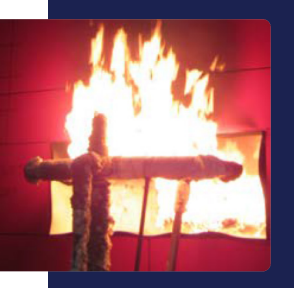


## **Understanding NFPA 285 Compliance**

NFPA 285 is a fire test that evaluates flame propagation in non-load-bearing exterior wall assemblies with combustible components like foam insulation or WRBs. Required by the International Building Code (IBC), it ensures wall systems, including components like steel studs and metal panels, meet strict fire safety standards. Passing the test confirms compliance for use in non-combustible construction, providing reliable fire protection.



Scan the QR code to see our product testing documents.



## Benefits of NFPA 285 Compliant Metalite 8000 Panels

- Only utilizing FR core per the factory audit manual verified by Intertek and ICC-ES
- ✓ Code compliant for building Types I, II, III and IV over 40 ft tall
- Limits the vertical and horizontal spread of fire, ensuring fire does not rapidly spread across a building's exterior
- Test passed at an accredited third-party facility
- Allows for easier selection of exterior wall components to ensure compliance

