



MA - CSFI – 2020 – 03
August 20, 2020

NFPA 285 Compliant Wall Assemblies with Carlisle Spray Foam Insulation

Carlisle Spray Foam Insulation (CSFI) has built an industry-leading portfolio of NFPA 285 accepted wall assemblies with spray foam as the exterior continuous insulation option. With the most exterior cladding options, base wall types, and insulation packages, CSFI offers architects unmatched design flexibility when specifying high-performance commercial building assemblies.

International Building Code requires National Fire Protection Association (NFPA) 285 acceptance whenever combustible materials are introduced into exterior walls of construction types I, II, III, or IV. As an assembly test, individual products cannot be accepted as having “passed” the NFPA 285 test by themselves; they can only be considered as having acceptance in an assembly.

Because of the complexity of fire compliance and the numerous wall component options, CSFI developed these NFPA 285 compliant wall summary guides to help architects design and specify approved wall assemblies.

If you have any questions, please contact your manufacturer’s representative.
For more information on Carlisle Spray Foam Insulation, please visit: www.CarlisleSFI.com.

Sincerely,

A handwritten signature in black ink, appearing to read "K. Wiacek", is written over a horizontal line.

Kevin Wiacek
CSFI Product Marketing Manager

Attachments:

- 1) Cavity Insulation pdf
- 2) Exterior Insulation pdf