Inner-Safe™ Concealed Space Batt Insulation

A new non-combustible, NFPA 13-compliant insulation for interstitial space.
Presenting a faster, easier and more affordable way to meet NFPA 13 Standard.

Once, NFPA 13 Standard only mandated the use of sprinklers in the interstitial spaces of multi-family construction projects. Now, code changes allow the substitution of insulation—and Inner-Safe™ Non-Combustible Concealed Space Batt Insulation is the cost-effective way to fill interstitial space. It’s an innovative new alternative to sprinklers or blown-in insulation that meets and exceeds code, while installing quickly, easily and affordably.
What Inner-Safe brings to your project:

Simplicity
- Satisfies a range of joist thicknesses from 8" to 24"
- Easier to estimate and allocate labor
- Friction-fit into cavities—no fasteners or support needed
- Same batt crews for walls and floor
- Provides easier inspection, via a depth indicator on its packaging

Advantages over sprinklers
- Inner-Safe requires no specialized labor or equipment to install
- Eliminates long-term maintenance and inspection costs
- Inner-Safe enhances thermal separation and noise reduction

Advantages over loose-fill and traditional batt insulation
- Inner-Safe Concealed Space Batt Insulation requires no additional, specialized equipment—such as a blowing wool truck—on the jobsite
- Eliminates additional labor and netting material needed with loose-fill installs
- Inner-Safe installation costs are roughly half of a loose-fill application

DEFINING NFPA 13 STANDARD

**NFPA 13, SECTION 8.15.1.2.7:**
Concealed spaces filled with non-combustible insulation shall not require sprinkler protection.

**NFPA 13, SECTION 8.15.1.2.7.1:**
A maximum 2 in. air gap at the top of the space shall be permitted.
In multi-family and other construction projects, our products work together to seal the building envelope—offering enhanced comfort, energy-efficiency and sustainability. Learn more about our full product line now, by visiting knaufinsulation.us/en/products

In the past, interstitial space—the area between regular-use floors—has required sprinklers to lessen the threat of fire spreading. But as multi-story buildings rise higher, so does the cost and hours required to install sprinklers. Today, Inner-Safe™ Concealed Space Batt Insulation lets you cost-effectively meet code while filling the interstitial space.