Firestable TM FS 2.0 The Revolution in SPF Technology



"This may be the single most valuable addition to net zero impact, resiliency, and sustainability in the construction building envelope."

- Denis N., Business Executive and Product Innovator 2024

Firestable™ FS 2.0 is the first-of-its kind National Fire Protection Association (NFPA)-275 certified, single-application, spray polyurethane foam (SPF) insulation and all-in-one true thermal barrier — providing superior fire safety during construction and throughout the life of the building.

Unmatched in the marketplace, this closed-cell SPF immediately meets International Building Code (IBC) 2603.4 for thermal barriers upon application without the need for additional fire-protective products.

Available Colors





FS 2.0 completed on a multi-purpose metal building project



FS 2.0 completed on a multi-purpose metal building project

Features

- Certified to NFPA 275 in IBC 2603.4 as an all-in-one thermal barrier SPF insulation
- Approved as a stand-alone insulation or as a hybrid system
- Monolithic-uniform fire rating throughout its complete volume
- Meets vapor, water and air barrier code requirements for SPF
- Optimally designed for demanding environments
- 25% recycled content highest in the SPF industry
- Waterblown FREE of CFCs and HCFCs, with zero Ozone Depletion Potential (ODP)
- · Available in multiple colors
- Can be painted with no restrictions
- Single application, one product solution
- R-Value of 5 per inch

Zero Risk Window

FS 2.0 is code compliant immediately upon application, ensuring Life Safety for skilled trades people.

FirestableTM FS 2.0

The First All-in-One Thermal Barrier SPF



Monolithic Fire Protection

FS 2.0 is fire compliant throughout its complete volume, ensuring fire safety from inside-out and outside-in.



Protects Other Foam

Benefits

- Eliminates the need for other fireprotective products
- Applied with standard SPF equipment
- Saves time and money faster installation eliminating steps & utilizing less materials
- Easier inspector and fire marshal approval process
- Fewer callbacks and warranty claims
- First and only product of its kind in the marketplace
- Only plastic to increase the fire resistance of an assembly
- Stops fire from outside/in and inside/out
- Significantly increases structural strength of buildings and wind uplift resistance
- · Approved for use FEMA zones
- Improves commercial, industrial and building envelope efficiency and costs

Design Flexibility for Multiple Applications



Open Ceilings

Cold Storage





Commercial

Industrial



Scan the QR Code to learn more at our website: www.Firestable.com

