

DEBRIS NETTING

TUFFNET

Discover TUFFNET, NFPA 13 code-compliant debris Netting designed for suspended cover systems. **The smart choice for protecting people, products and property from falling dust and debris.**

NFPA 13 OPEN GRID CRITERIA

NFPA 13 states that any permanent open grid ceilings installed beneath sprinkler systems must have openings that are at least 1/4 inch in the least dimension. The thickness or depth of the material must not exceed the least dimension of the opening, and the openings constitute at least 70% of the ceiling area. The grid design must not restrict the sideways travel of sprinkler discharge nor change the character of discharge.



TUFFNET Debris Netting features a 1/4 inch knitted mesh, making it NFPA 13 compliant.



FLAME RESISTANT

Third-party tested to pass NFPA 701 Method II and Boston Fire Marshal BFD IX-1.



TEAR/RIP RESISTANT

UV-treated netting will not unravel when cut and remains flexible in all-weather conditions.



SUPPORTS SPRINKLER WATER FLOW

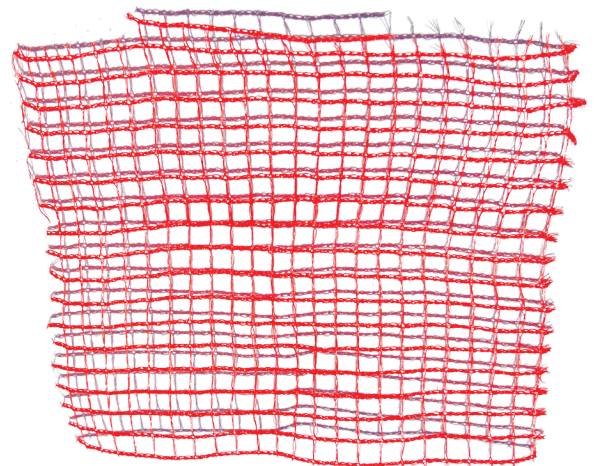
The 1/4-inch netting design allows water to pass through during sprinkler activation and supports proper spray distribution.



GRID COMPLIANT

The 1/4-inch knitted mesh is designed to meet NFPA 13 open grid criteria.

Properties	Specifications
Material Construction	High-density polyethylene and added UV anticatalyst
Nominal Thickness	50 mil
Appearance	Orange
Load Capacity	10 lbs. / 100 sq. ft.
Maximum Use Temperature	150°F
Minimum Use Temperature	-70°F



800.995.4556 | tuffwrap.com

*View SmartSeam[®] approved compliance and classifications on the reverse side. TuffWrap[®] and SmartSeam[®] are registered trademarks of TuffWrap Installations, Inc.

