

FireMaster® product range includes:**FireMaster Marine Plus Blanket**

Lightweight fire insulation designed for weight sensitive applications. Weight savings up to 30% are typical compared to standard FireMaster blanket and alternative insulation solutions. Systems are available for composite, steel and aluminium structures.

FireMaster Marine Plus Water Repellent Blanket

FireMaster Marine Plus blanket is available with a water repellent treatment through the entire blanket thickness to inhibit water ingress.

FireMaster Marine Plus Faced Blanket

FireMaster Marine Plus blanket is available with surface coatings of aluminium or glass cloth.

FireMaster RES system

A rigid metallic enclosure for jet fire protection of valves, actuators and flanges.

FireMaster Paper

A thin, non-combustible and flexible fire insulation material is ideal for use as a fire resistant gasket or similar uses in critical fire protection applications where a non-combustible product must be used, such as IMO A-Class fire rated constructions.

FireMaster Board

Three different grades of FireMaster board are available to offer designers a choice of products most suitable to their application. Now includes FireMaster 200 board developed especially for solid core fire doors.

FireMaster Expanding Felt

Expands to 3 times its original thickness to seal gaps, joints and penetration seals.

FireMaster FireFelt

Compressible felt suitable for applications where very low weight and good resilience are required.

FireMaster FireBarrier 135

Sprayed refractory cement solutions for fire protection of steelwork, vessels and floating floors in ships.

FireMaster FlexiJet

Flexible jacket system for fire protection of process equipment and structures.

FireMaster CableTray Wrap

FireMaster blanket totally encapsulated in aluminium foil. Approved by Factory Mutual for hydrocarbon fire protection of instrument and control cables.

FireMaster FastWrap XL

Fully foil encapsulated flexible blanket wrap system for fire protection of commercial kitchen grease extraction or ventilation ducts. A UL and ULC Listed and ICC-ES Approved. Meets code requirements of NFPA 96, IMC, UMC, CMC, NBCC.

FastDoor XL

A UL Listed, fire tight per UL1978 with liquid tight gasket and features fast installation on new or retrofit ducts.

FireMaster DryerWrap

A flexible, 13 mm (1/2in) thick UL & ULC listed for 1hr protection inside rated wood frame construction. For use on dryer vents in multifamily housing projects.

FireMaster PlenumWrap+

Flexible, 13 mm (1/2in) thick single layer tested to NFPA 262 (UL 910) and UL 1887 Intertek (OPL) listed systems to reduce flame spread and smoke development of PVC, CPVC, PB, PE, PP, PV, PVDF, and ABS pipes and coated electrical cables in return air plenums.

Applications

- 'A' class and IMO HSC steel, aluminium and PVC composite bulk head and deck insulation in high speed craft
- Upgrading of fire performance of composite panels to meet IMO room corner test requirements
- 'H' class and 'A' class steel bulkhead and deck fire protection for ships and offshore platforms
- Hydrocarbon and jet fire protection of process pipes & vessels
- Infill to fire doors and cladding panels
- Construction joints
- Cellulosic & hydrocarbon fire protection of structural steelwork
- Ductwork and cable tray fire protection
- Fire protection to concrete tunnel linings
- Structural steel fire protection
- Vessel fire protection

FIREMASTER®