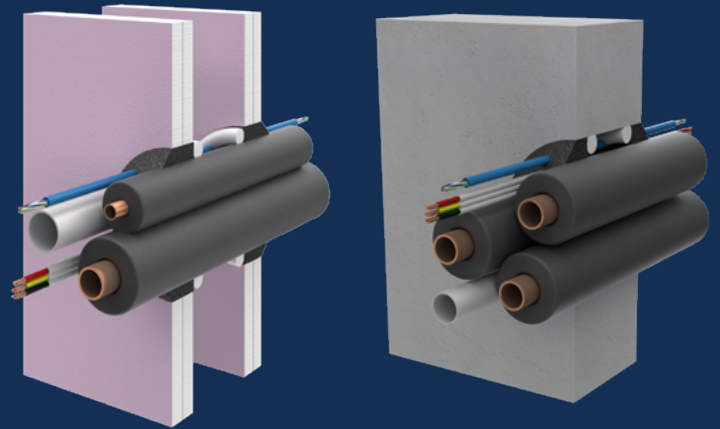


FIREMASTIC-HPE™

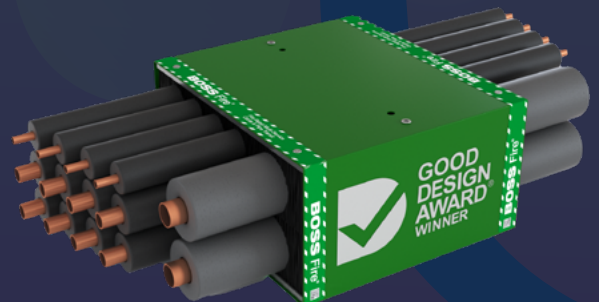
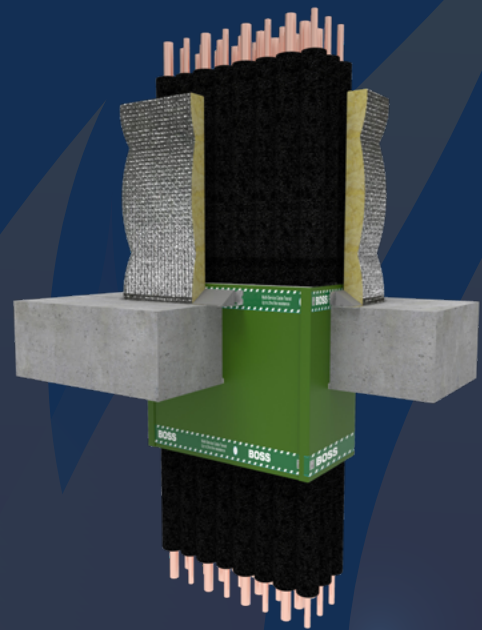
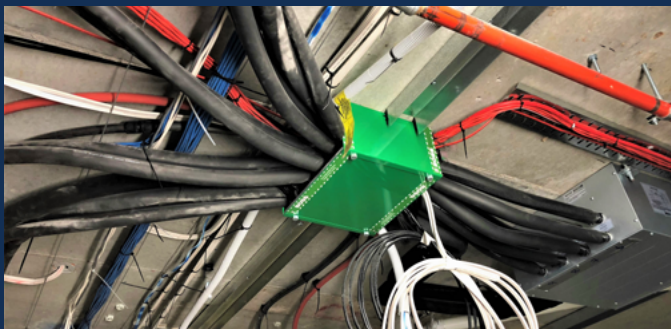
FireMastic-HPE™ is the ultimate high pressure exerting fire sealant for HVAC/R services for up to a 2HR fire rating. Under heat, FireMastic-HPE™ will expand to close and seal around pipes & cables to maintain the integrity and insulation. Suitable for a wide variety of substrates and offering an extensive range of A/C paircoil bundles including condensate drains and cables and lagged copper pipes.



BOSS FYREBOX®

BOSS FyreBox® is revolutionising firestopping methods for large bundles of mixed services. Designed to allow large bundles of services to all pass through one single fire rated enclosure and is the only tested and proven method of firestopping multiple services with such simplicity of installation and ease of compliance. It is commonly used service entries to an SOU, service risers, shafts, plant areas and data rooms in a variety of residential, commercial and industrial buildings. Approved HVAC/R services that can pass through the box include:

- A/C Paircoil up to 13/19mm
- Lagged Copper Pipes up to 50.8mm
- Unlagged Copper Pipes up to 50.8mm
- Power and Control Cables
- Data and Comms Cables



Proudly distributed by:



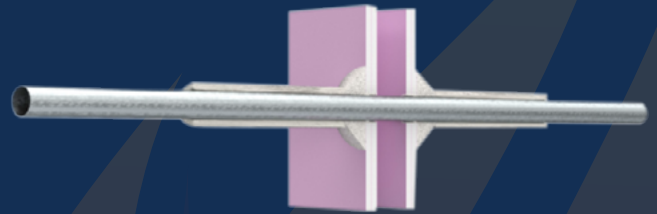
FIREMASTIC-300™

BOSS FireMastic-300™ intumescent fire-rated & acoustic acrylic sealant designed to resist the passage of fire, smoke and sound. FireMastic-300™ will intumesce and form a char when exposed to the heat of a fire, which will prevent the passage of fire and smoke for up to 5 hours. Suitable for a wide variety of copper, steel & iron pipes and various cable penetrations & linear gap seals.



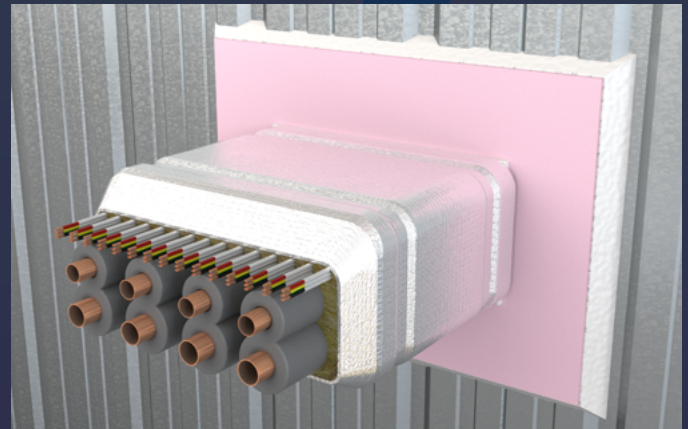
FIRESILICONE-EMA™

FireSilicone-EMA™ is a fire-resistant silicone sealant. It is a one-part, neutral curing silicone for construction joints and service penetrations. With excellent flexibility and weatherability, it offers up to 300 minutes fire resistance. It can also be used to seal a variety of steel, copper & iron pipes and cables in walls and floors when partnered with BOSS Thermal Defence Wrap.



P40-MAK WRAP

P40-MAK Wrap™ is a lightweight thermal wrap, providing high performance insulation for copper, steel & iron pipes. Consisting of medium density mineral fibre insulation, lined on one face with reinforced aluminium foil backing. When used in conjunction with other high performance BOSS penetration seals, BOSS P40-MAK Wrap™ will increase the insulation rating of the installed system by up to 120 minutes. P40-MAK Wrap can be used with a variety of BOSS firestopping products including the BOSS FyreBox™.

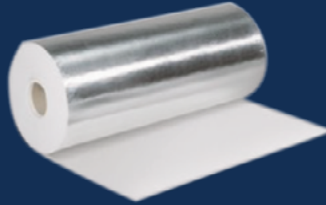


Proudly distributed by:



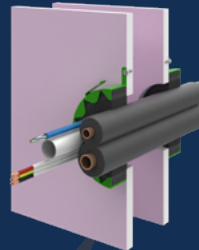
THERMAL DEFENCE WRAP

Thermal Defence Wrap is an ultra-thin high performance insulation wrap used on lagged and unlagged Copper, Steel & Iron Pipes in a variety of different wall and floor penetrations. The Thermal Defence Wrap is designed to maintain necessary insulation on metal or heat conductive services and used when access and space around services is very tight.



MAXICOLLARS™

BOSS MaxiCollars™ set new standards in the use of retrofit pipe collars. With a unique design and advanced intumescent technology, MaxiCollars™ provide one of the highest expansion rates available on pipe collars, providing a high performance fire protection. Coupled with a unique profile of only 30mm or 40mm depth, MaxiCollars™ are the best choice for tight fitting areas or closely installed Thermobreak lagged copper, steel & pipes.



UNIWRAP®

UniWrap® is designed and tested to seal combustible pipes and lagged metal pipes penetrations using graphite intumescent technology. UniWrap® comes in 20m long roles that can be cut to length to suit a wide variety of pipe diameters making it incredibly versatile and easy to store and carry to site. It is designed to be fitted into a wall or floor substrate, ideal when a pipe elbow is fitted tight to a wall or floor. UniWrap® is approved in a wide variety of substrates.



BOSS BATTS

BOSS Batts are designed to provide simple and effective compartmentalisation and fire stopping in walls and floors. BOSS Batts consist of high-density mineral fibre batt with an Ablative Coating. BOSS Batts provide excellent protection for oversize penetrations containing copper, steel & iron pipes. BOSS Batts can be friction fitted into various substrates, of external fitted to the penetration.

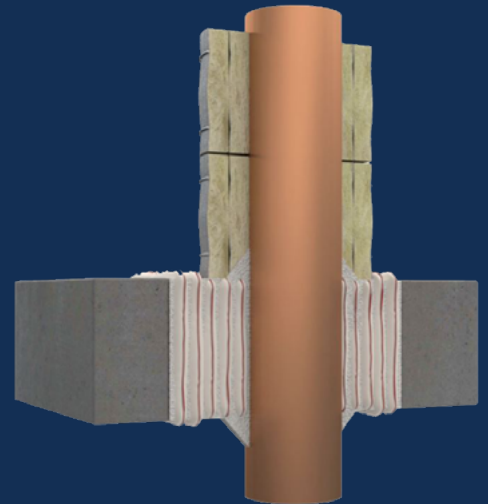


Proudly distributed by:



BOSS FIREPILLOWS-240™

BOSS FirePillow-240™ are best suited to environments where non insulated copper, steel & pipes and cable bundles penetrate concrete floor slabs & concrete or masonry walls in service risers, shafts, plant areas and car parks. FirePillow-240™ are designed to fire rate wall and floor penetrations which may incorporate copper, steel & iron pipes where up to 3 hours integrity and 2 hours insulation are required. BOSS FirePillows-240™ are treated fabric bags containing fire retardant granulated rockwool, securing penetrations in fire rated construction against the spread of fire.



3M DUCT WRAP 615+

3M™ Fire Barrier Duct Wrap 615+ is a flexible fire-resistant wrap consisting of an inorganic fibre blanket encapsulated with a silver scrim-reinforced foil. The product is 38 mm thick and is used as a Fire Resistant Enclosing Construction for steel duct work, as described in AS1668.1. With its excellent insulating capabilities, low weight and thin profile, it is a good choice for commercial kitchen and laboratory exhaust systems, zone pressurization systems and smoke exhausts ducts.



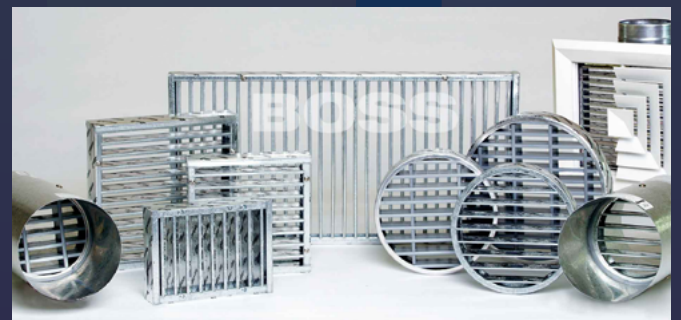
FIREMASTER FASTWRAP XLS DUCT WRAP

FireMaster FastWrap XLS is especially developed for fire insulation of steel ductwork. It is a flexible blanket composed of high temperature fibres classified for temperatures up to 1200°C which is fully encapsulated in a durable glass fibre black reinforced foil. The black coloured foil encapsulation ensures a good aesthetic finish for exposed installations with clean and comfortable installation.



INTUMESCENT FIRE DAMPERS

BOSS LVH 44 Intumescent fire dampers offer a rugged, reliable solid state design, that unlike conventional mechanical fire dampers do not contain any moving parts. Tested and approved in accordance with the very latest standards they offer designers, specifiers and mechanical contractors a simple and compliant fire damper solution.



Proudly distributed by:

