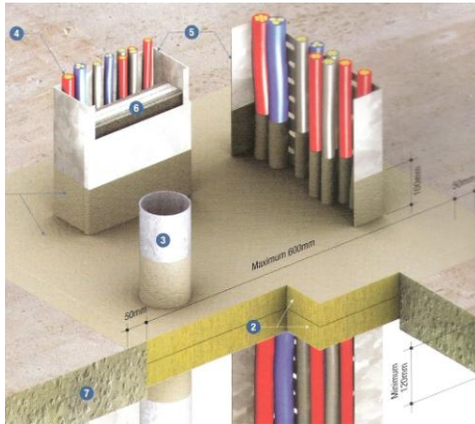




BUILD CRAFT INTERIOR PVT LTD

FIRE STOPPING SYSTEMS

PROMASEAL BULKHEAD SEALER SYSTEM



PROMASEAL Bulkhead Sealer System is made from high density mineral wool. The mineral wool is coated with PROMASEAL Bulkhead Sealer, which will remain in place during a fire and form a barrier against fire.

It can be used in wall and floor applications and has been tested up to 2 hours to AS 1530: Part 4 and BS 476: Part 20 with various services penetrating the fire resistant element.

Supplied in pre coated batts measuring 1.2m * 0.6m or 5 kg sealer.

PROMASEAL ACRYLIC INTUMESCENT SEALANT

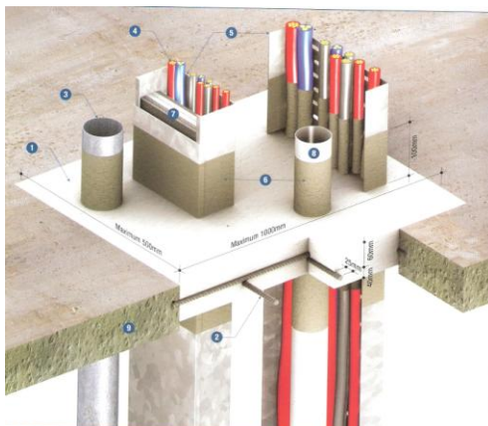


Acrylic, intumescent based material with excellent adhesive properties for fire resistant sealing of joints and service penetrations for up to 4 hours FRL when tested to AS 1530: Part 4, AS 4072: Part 1 and BS 476: Part 20.

It bonds to dust free masonry, concrete, calcium silicate board, plasterboard, and metal and cable coverings and remain flexible after curing to accommodate thermal movements.

Supplied in 300ml cartridge, 600ml sausage or 10L bucket.

PROMASEAL CEMENT



Specially formulated, lightweight, hydraulic cement composition supplied as a premixed dry powder for onsite addition of water. It can be trowelled into position for sealing the openings required for the passage of cables and metal pipes through walls and floors, thus in the event of fire, preventing the spread of fire and smoke into another compartments.



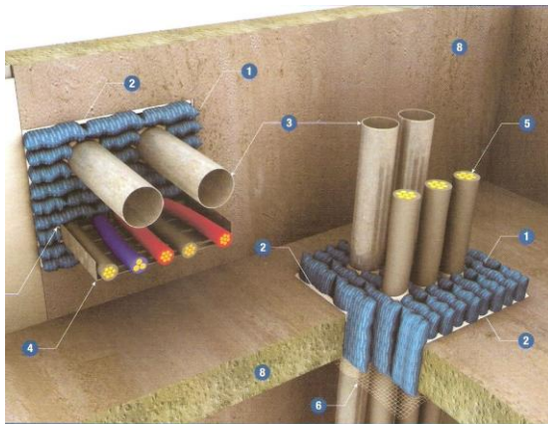
BUILDCRAFT INTERIOR PVT LTD

FIRE STOPPING SYSTEMS

It provides up to a 4 hour fire barrier in opening that have been penetrated by the building services. Tested to BS 476: Part 20: 1987, AS 1530: part 4 and AS 4072: Part 1.

Supplied in 20 kg pack.

PROMASEAL PILLOWS



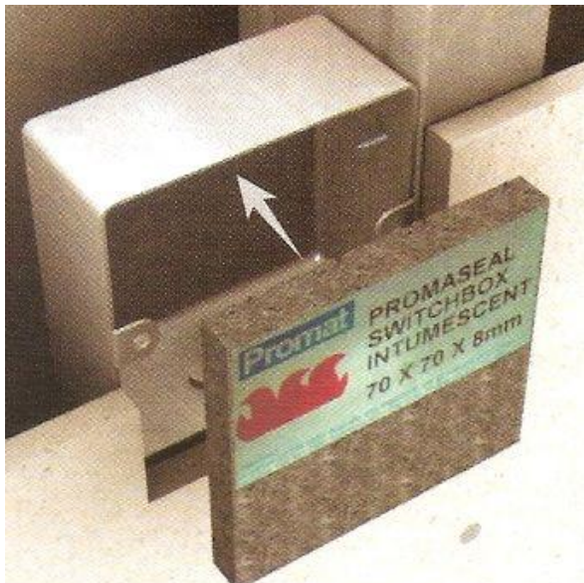
Compressive fire stopping pillows made from quality cloth envelopes, enclosing a high temperature fire resistant granulated material. It is simple to install, re usable and maintenance free. In the event of fire, the pillows will remain in place and form a barrier by charring and creating a solid mass of insulating material.

Promaseal pillows have been successfully tested and assessed by the independent laboratories to meet the requirements of BS 476: Part 20: 1987, AS 4072 and EN 1366: Part 3 for 180 minutes fire resistance.

Supplied in three different sizes

Large: 250mm * 300mm * 40mm, Medium: 250mm * 200mm * 40mm & Small: 250mm * 100mm * 30mm

PROMASEAL SWITCHBOX INTUMESCENT



Compartment walls from a fire barrier between the compartments they separate. Often however, recessed switchboxes need to be installed in the fire rated dry wall structures. The recessed installations then jeopardise the fire barrier function of the compartment wall.

Standard switch boxes compromise the fire resistance of the fire rated walls. Promaseal switchbox intumescent provides the fire resistant performance to maintain the fire resistant of the compartment in which they are installed.

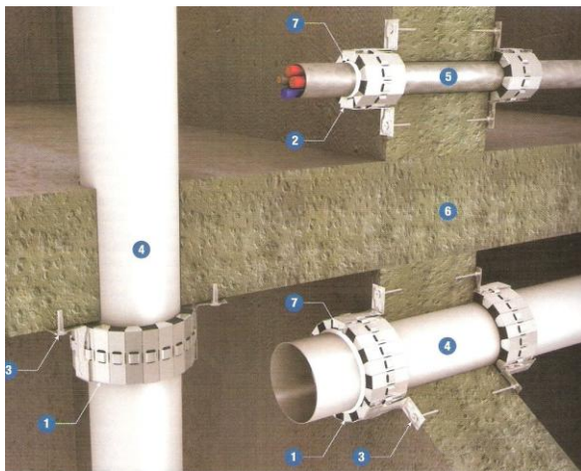


BUILDCRAFT INTERIOR PVT LTD

FIRE STOPPING SYSTEMS

Delivered as pads in modules of 20mm * 70mm * 8mm thick

PROMASTOP UNICOLLAR

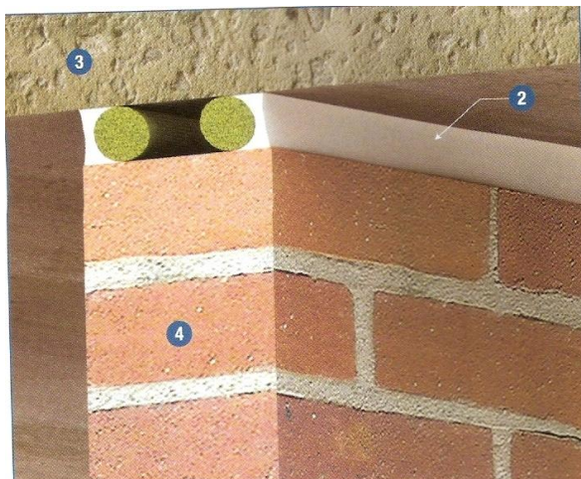


Promastop Unicollar has been tested and approved to the relevant criteria of the AS 1530: Part 4, BS 476 Part: Part 20 and has UL approvals.

The latest generation of retrofit fire collars designed to protect uPVC, HDPE, P/P and other plastic pipes which pass through fire rated elements of the building construction. Promastop Unicollar is packed in box, which contains 2250mm length of collar or 150 segments. The box has installation details on one face.

The collar is designed so that it can be cut and snapped in segments of 15mm. One box is equivalent to 5 * 110mm OD collars.

PROMASEAL IBS FOAM STRIP



A flexible strip fire protection for joints and gaps tested to AS 1530: Part 4.

Promaseal IBS foam strip is colored for ease of identification. It can be used as a standalone product to meet some AS 1530: Part 4 requirements, or with sealant cover where required.



BUILDCRAFT INTERIOR PVT LTD

FIRE STOPPING SYSTEMS