

Intumescent Letterbox

A stylish ABS framed, telescopic letterbox, with metal flaps and fitted with a high performance intumescent liner. In the event of fire the intumescent liner expands rapidly and seals off the letterbox opening, preventing the spread of fire and smoke whilst maintaining the integrity of the fire door assembly.

- Fire tested to BS 476 part 22: 1987 & BS EN 1634-1
- Acoustic tested to BS EN ISO 140-3: 1995 Achieving 32dB Rw
- Security tested to BS EN 13724 Clause 6.6.5 (Compliant within scope of PAS 23/24)
- Smoke tested to BS 476 part 31/1: 1983
- Ergonomic curved edge design



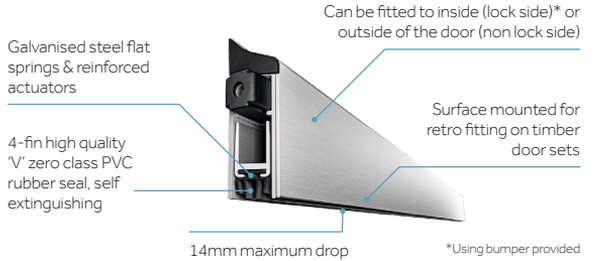
Product Code		Size L x H (mm)	Frame Colour	Fire Rating (mins)	Pack Qty (pcs)	Carton Qty (packs)
Satin Anodised Aluminium	Polished Silver	Polished Gold				
BOX - FIXINGS INCLUDED						
487438	487457	487158	272 x 70	Black	30	1 10
487009	-	-	272 x 70	Silver	30	1 10
487051	487299	487279	305 x 70	Black	30	1 10
487382	-	-	305 x 70	Silver	30	1 10

ITS03

Applique Drop Down Seal

The seals are activated by the closing action of the door, dropping down to seal only when the door is closed. This leaves the door threshold clear and flat, without the need for high fixed thresholds. Designed to form an effective barrier against the outside climate, noise, light, fire, smoke and insects. They provide a cost-effective solution for document part E and part M of the latest UK building regulations relating to disability access and energy conservation.

- Acoustic testing BS EN ISO 140-3: 1995 rating of up to 37dB Rw
- Fire tested to BS476: Part 20/22: 1987 to 60 mins
- Smoke tested to BS EN 1634-3: 2004



Product Code		Size L x H (mm)	Width (mm)	Maximum Drop (mm)	Fire Rating (mins)	Pack Qty (pcs)	Carton Qty (packs)
Satin Anodised Aluminium							
BOX - FIXINGS INCLUDED							
487918		730 x 40	13	14	60	1	5
487647		830 x 40	13	14	60	1	5
487250		930 x 40	13	14	60	1	5
487333		1030 x 40	13	14	60	1	5

ITS03

Intumescent Pipe Collars

Designed for retro-fit to plastic piping or trunking where it passes through fire resistant structures such as walls or floors. In the event of a fire, the collar's intumescent core rapidly expands to crush the pipe or trunking, which seals off the area and maintains the fire integrity of the structural element.

- Stainless Steel outer casing
- Tested to BS EN 1366-3, BS476 part 20
- Intumescent material unaffected by water, non-flaking and difficult to tear
- Suitable for use on concrete, masonry and plasterboard partitions (PPC25 - PPC160 only*)
- Soil, waste and drainage 'above ground' applications
- 10 year guarantee



Product Code	Size: Ø x H (mm)	To Suit Pipe Size (mm)	Pack Qty (pcs)
BAG			
487864	75 x 60	55	1
487566	95 x 60	82	1
487090	130 x 60	110	1
487444	195 x 60	160	1

PPF02

Intumescent Pipe Wraps

Designed for installation around plastic piping or trunking passing through fire resistant structures such as walls and doors. During the primary construction phase of a product, i.e. casting floors, an additional tolerance is built in to enable the fitting of a pipe wrap once the mechanical and electrical services have been installed. In the event of a fire the contained intumescent material rapidly expands and crushes the pipe or trunking, sealing off this area and maintaining the integrity of the structural elements through which it passes.

- Tested to BS EN 1366-3, BS476 part 20
- Intumescent material unaffected by water, non-flaking and difficult to tear
- 10 year guarantee



Product Code	L x W x T (mm)	To Suit Pipe Size (mm)	Pack Qty (pcs)
BAG			
487672	210 x 80 x 5	55	1
487289	285 x 80 x 5	82	1
487664	385 x 80 x 5	110	1
487352	540 x 80 x 5	160	1

PPF02

Pipe Collars

- Manufactured from high-grade polypropylene
- Available in a wide range of sizes to fit various pipe sizes



See page
71