rimeo

Intumescent Accessories

Intumescent Fire Only Seals

- Tested to BS476 Part 22, BS EN 1634-1
- Laboratory ageing tested for 100 years
- Rapid high-pressure multi-directional expansion
- Supplied with self adhesive backing for ease of installation

Product Code					Fire	Pack	Carton				
	White	Brown	W x D (mm)	L (mm)	Rating (mins)	Qty (pcs)	Qty (packs)				
		S	INGLE	DOOR	PACK						
	487762	487284	10 x 4	1050	30	5	20				
	487661	487097	15 x 4	1050	30 & 60	5	20				
		BULK PACK									
	487053	487964	10 x 4	2100	30	50	4				
	487222	487773	15 x 4	2100	30 & 60	50	4				

Intumescent Fire & Smoke Seals

- Supplied with additional brush seal to slow the spread of smoke
- Tested to BS476 Part 22, BSEN 1634-1
- Laboratory ageing tested for 100 years
- Rapid high-pressure
- multi-directional expansion
- Supplied with self adhesive backing for ease of installation
- Product Code Fire Pack Carton WxD L Rating Qty Qty (mm) (mm) (mins) (pcs) (packs) White Brown SINGLE DOOR PACK 487854 487336 10 x 4 1050 30 5 20 487746 487558 15x4 1050 30&60 5 20 BULK PACK 487408 487671 10 x 4 2100 30 50 4 487239 487515 15x4 2100 30&60 50 4 ITS01

Intumescent Hinge Pads

Intumescent hinge pads are an essential requirement when fitting hinges to fire doors as they seal any gaps in the rebate and prevent the transfer of heat from the hinge to the door and frame in the event of a fire



• Tested to BS476 Part 22, BS EN 1634-1

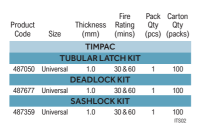
	Product Code	WxL (mm)	Depth (mm)	Fire Rating (mins)	Pack Qty (pcs)	Carton Qty (packs)		
			BAG					
4	87385	31 x 100	1.0	30	6	250		
	TIMPAC							
4	87492	18 x 75	1.0	30 & 60	6	200		
4	87357	30 x 100	1.0	30 & 60	6	200		
						ITS02		

Universal Intumescent Tubular Latch, Deadlock & Sashlock Kits

ITS01

TIMCO FlexiFire HS is a graphite-based elastomeric sheet material custom cut for use on rebated hardware such as tubular latches, deadlocks and sashlocks. FlexiFire HS has an expansion ratio in excess of 15 times its original volume.

- Safe to handle and easy to use (no PPE required)
- Excellent temperature insulation before
 and after exfoliation
- Completely non-toxic and non-fibrous
- Unaffected by moisture, humidity, atmospheric pollution
- When heated to approximately 180°C graphite located at the surface begins to exfoliate
- FlexiFire has been tested extensively to both
- BS476 Part 22 & EN1634-1









Sashlock



B1 Fill & Fix Fire Rated Expanding PU Foam

4 hours fire resistance for use with 30 & 60 minute fire doors
 Tested in accordance with BS 476-20, EN1366-4, EN13501 & DIN4102-1

