

## Combined Acoustic, Smoke and Fire Seals: Fire Seal TS, AS and SS Finesse" The complete solution The complete solution Intumescent fire seal Smoke and fire seals with for acoustic, smoke for acoustic, smoke for use where no smoke a choice of elastomeric and fire containment and fire protection with fins or brush pile smoke sealing is required superior aesthetics seal inserts 10 x 3mm & 10 x 4mm seals Can provide 30 minutes 10 x 3mm (LP1003) Available in TS, fire resistance.\* AS and SS profiles Two parallel seals can provide 60 minutes fire SS 10 x 3mm resistance in hardwood non intumescent constructions. 10 x 4mm (LP1004) 10 x 4mm (LP1004DS) AS to special order 15 x 4mm seals Available in TS, Suitable for softwood AS and SS profiles constructions or where the gap between the door and the frame is 15 x 4mm (LP1504DS) 15 x 4mm (Finesse") 15 x 4mm (LP1504) AS to special order greater than usual. 20 x 4mm seals Available in TS, Can provide 60 minutes AS and SS profiles fire resistance.\* 20 x 4mm (LP2004DS) 20 x 4mm (Finesse™) 20 x 4mm (LP2004) Can be notched to fit AS to special order May also be used between around hinges. the door frame and masonry. Available in TS, 25 x 4mm seals AS and SS profiles These large seals help control door distortion. AS to special order 25 x 4mm (LP2504DS) 25 x 4mm (LP2504) Elastomeric fins Elastomeric fins TS - Elastomeric fins 4mm Smoke seal n/a or 6mm, AS - Elastomeric material 4mm or 6mm 4mm fin 4mm or 6mm, SS - Polypropylene brush pile 4mm Min/max gap size 3mm / 4mm\*\* 3mm / 4mm\*\* 3mm / 4mm 3mm / 4mm\*\* Nominal seal sizes All seals are available in standard lengths of 1m and 2.1m. Other lengths are available to special order. We can also produce fire seals ranging from 10mm - 70mm wide and from 2.5mm - 15mm deep. e.g. LP3004 (30 x 4mm), LP3804 (38 x 4mm) LP4004 (40 x 4mm). Please ask about other sizes. All our intumescent fire seals have a self-adhesive backing. The adhesive used has been specially selected Fitting

to provide excellent adhesion on a wide range of materials, including MDF on which it is usually difficult to

obtain an effective bond.