

ZERO SILICONE TEARDROP FIRE & SMOKE SEALS

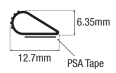
188S STANDARD TEARDROP SEAL

Material: Extruded silicone.

Size: 6.35mm thick x 12.7mm wide. Frame gap: To suit 3mm - 3.5mm frame gaps.

Coil length: 91.4 metres (300 feet).

Colours: Black, dark bronze, white, light grey. Box Qty: Packed 1 coil per box, outers of 5.





488S MINI TEARDROP SEAL

Material: Extruded silicone.

Size: 4.5mm thick x 10mm wide. Frame gap: To suit 1.8mm - 2.5mm frame gaps.

Coil length: 91.4 metres (300 feet).

Colours: Black, dark bronze, white, light grey. Box Qty: Packed 1 coil per box, outers of 5.





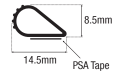
388S LARGE TEARDROP SEAL

Material: Extruded silicone.

Size: 8.5mm thick x 14.5mm wide. Frame gap: To suit 3.5mm - 4.5mm frame gaps.

Coil length: 61 metres (200 feet).
Colours: Dark bronze only.

Box Qty: Packed 1 coil per box, outers of 5.





REF	STYLE	WIDTH	HEIGHT	MAX GAP	COLOURS	COIL LENGTH	BOX QTY	OUTER QTY
188S	Standard	12.7mm	6.35mm	3.5mm	Black, bronze, white, grey	91 metres	1	5
488S	Mini	10mm	4.5mm	2.5mm	Black, bronze, white, grey	91 metres	1	5
388\$	Large	14.5mm	8.5mm	4.5mm	Bronze only	61 metres	1	5

CUT LENGTHS AVAILABLE. (CANNOT GUARANTEE CONTINUOUS LENGTH)

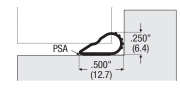
ZERO INTUMESCENT TEARDROP FIRE & SMOKE SEALS

Following successful testing, we now have an assessment report which covers our 188FS and 488FS intumescent teardrop frame seals for use on inward opening fire rated steel doorsets. Noticing a call in the market for self-adhesive seals to suit inward opening steel fire doors, we moved quickly to test our intumescent teardrop range. This new successful testing means that both seals can be confidently installed on inward opening uninsulated steel fire doorsets for a duration of up to 60 minutes, integrity only, to BS EN 1634-1:2014. Assessment report available upon request.

Furthermore, they have also been successfully tested to BS EN 1634-3:2004 to enable them to be used as a cold smoke seal. This testing enables both seals to be fitted to doorsets to satisfy the smoke leakage requirements of Approved Document B of the Building Regulations. Exact criteria of BS EN 1634-3:2004 and Approved Document B can be found on page 64 opposite. Assessment Reports No WYC425062/01 (188FS) and No WYC425062/02 (488FS) are available upon request.

188FS

Standard intumescent teardrop seal, 12.7mm x 6.4mm. Compress-0-Matic with PSA backing, black only. To suit 3.5mm max frame gap. 100 metre coil.





488FS

Mini intumescent teardrop seal, 9.5mm x 4.8mm. Compress-0-Matic with PSA backing, black only. To suit 2.5mm max frame gap. 100 metre coil.

