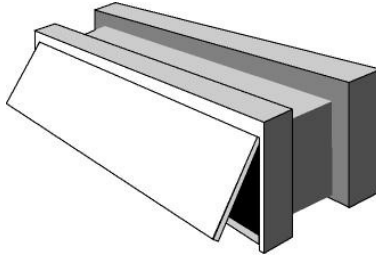


TRAVIS PERKINS

INTUMESCENT LETTER BOX ASSEMBLIES



USES

Travis Perkins Intumescent Letterbox assemblies are designed For use in flats, domestic housing and commercial buildings where integrity of entrance doors has to be maintained whilst allowing the passage of mail, newspapers etc. In the event of a fire the intumescent liner rapidly expands to seal off the letterbox, preventing the passage of smoke and flames.

FIRE RATING

Tested to BS476 part 20/22. Most recent test carried out during 1996.

DESCRIPTION

A high quality black ABS framed draught proof letterbox, combined with an integral intumescent liner and fitted with various types of letter flap. The letterboxes are adjustable to suit door thickness of 40mm – 80mm. All letterboxes are supplied complete with their fixing screws.

RANGE

<u>SIZE</u>	<u>DESCRIPTION</u>
250mm x 70mm	Satin Anodised Aluminium Letterflap

Other finishes are available to order.

INSTALLATION

1. Cut a 24mm x 57mm aperture at selected position on the door or aperture.
2. Insert letter plate sections through each side of the door or aperture, ensuring they correctly engage together.
3. Secure letterbox to door using screws supplied.
4. To maintain integrity, ensure gaps between letterbox and door or aperture are sealed using our Intumescent Sealant.

NOTE: Testing of this product was carried out with the bottom of the letterbox at various heights form the bottom of the door. Optimum performance was achieved at a height of 1050mm.



MANUFACTURED IN THE UK