



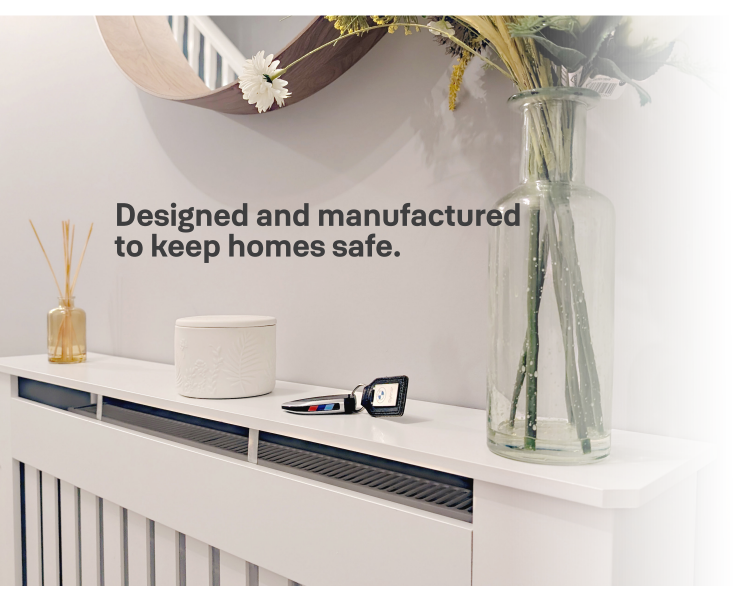
Postmaster Professional TS008 Slim Letterplate

Secure, Sleek & Compliant



The Postmaster Professional TS008 Slim Letterplate offers a perfect blend of security, durability, and sleek design. Engineered to meet the highest industry standards, this versatile solution is suitable for residential applications. With robust features such as a Barrier Protection system, exceptional weather sealing, and corrosion-resistant materials, it ensures reliable, long-lasting performance.

Designed for easy installation and rigorously tested for endurance, it enhances security while providing peace of mind. This technical innovation is specifically developed to resist opportunist attacks making it an ideal choice for composite and timber door styles.



1

Features

Corrosion Resistance:

Constructed from Austenitic 304 stainless steel, ensuring ultimate corrosion resistance for long-lasting durability.

Weather Sealing: Fitted with a full gasket to ensure complete weatherproofing, providing optimal protection against the elements.

Smooth Radius Edges:

Designed with smooth, rounded edges for a sleek and aesthetically pleasing appearance.

Stand-Alone Unit: Available as a self-contained, standalone unit that requires no additional attachments for installation.



Full route preparation drawings and instructions supplied for a quick and hassle-free installation.



Slim Design: One of the slimmest TS008 letterplates on the market, it offers a sleek design without compromising on style.



Barrier Protection:

Features dual side plate shields that automatically extend when the internal flap is opened, offering additional security by blocking external access to the thumb turn or key of the cylinder.



CombShield Defence technology:

Obstructs visibility through the letterplate, preventing attackers from assessing the contents inside the home. Its innovative design features comb-like teeth that act as barriers, limiting side-to-side movement of fishing rods and helping to prevent unauthorised retrieval of items from the home.



Adjustable Channel:

The adjustable channel design allows for accommodating a range of door leaf thicknesses, from 44mm to 63mm.



Final-Fixing Fastener:

Simplifies the installation of the letterplate. The screw pin can be easily inserted in the final steps, securely capturing the side shield slots. A standard Allen hex key requires just a few turns to secure the assembly effectively.

Available in a variety of colours to complement a wide range of door styles.



- TS008:2022 Accredited: Meets the rigorous standards set by TS008:2022 for ultimate peace of mind.
- Certification: KM 751616 certification ensures the product meets key performance criteria.
- PAS 24:2022 Compliant: Conforms to the requirements of PAS24:2016, PAS24:2022, and Approved Document Q, guaranteeing enhanced security standards.
- Versatile Application: Suitable for installation on timber or composite door to achieve full TS008:2022 compliance.
- **Corrosion Tested:** The external unit has been tested in accordance with BS EN 1670 Grade 5, surpassing 1000 hours of neutral salt spray testing (NSST) for corrosion resistance.
- **Endurance Tested:** Tested to withstand 20,000 operational cycles, equivalent to 54 years of daily use, ensuring long-term reliability.
- Mechanical and Surface Guarantees: Backed by a 10-year Mechanical Guarantee and a 25-year Surface Finish Guarantee for confidence in performance and durability.
- Fire Safety Compliance: Meets the stringent requirements of FD30 and FD60 fire ratings when tested as part of a door set.

















FD6

Material Spec

Internal and External Flap: Austenitic 304 Stainless Steel.

Packaging

Outer box: 10 Inner box: 1

Maintenance

Yale recommends that all moving components are lubricated using a non-acidic mineral oil at least twice a year and surface cleaned with a damp cloth.

The Yale Postmaster Professional TS008 Slim Letter Plate has been designed for use on independently accredited Fire Doors. Please ensure that you have the correct test evidence before using this product as part of a Fire Door assembly. Yale Door and Window Solutions does not hold or provide Fire Door test evidence for this product. The responsibility for ensuring its compliance is solely down to the door set manufacturer.

