SYSTEMS JUNE2022

Masonry Products

Non-combustible Windposts and Cavity Tray Systems designed to increase safety and improve standards

Cavity Trays



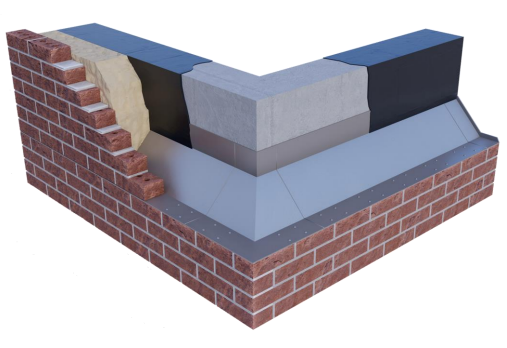
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CAVITY TRAY CREDENTIALS

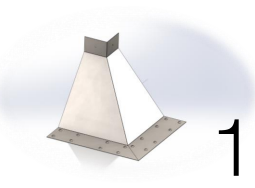
- > Fully A1 rated to comply with the Approved Document B 2019 amendments
- > Designed with a **thermal break isolator** to prevent cold bridging in the **cavity wall**
- > Full design and scheduling service included as standard. Product cut and manufactured to schedule to facilitate fast site installation
- > Unique **mottled design** on the base of the cavity tray to provide greater adhesion to the **stainless tray**
- > Corner joints and details are all **pre-fabricated** to suit the schedule and prior to delivery on site.
- > Available on 3–4-week lead times, subject to a review of project requirements

Supplying bespoke A1 non-combustible stainless steel cavity trays for construction projects in line with the 2018 government ban on the use of combustible materials for buildings over 18m.





Cavity Tray Components



External Corners

External Corners are fully fabricated stainlesssteel corners which are installed as starting points for the whole cavity tray system.



Weep Vents

Weep Vents are fully fabricated non-combustible vents which need to be incorporated into the design. Weep vents should be place 225mm from the inside of the stop ends and at 450mm centers thereafter.



Stop Ends provide a watertight seal above door or window openings and ends of cavity tray runs.



Bespoke Corners and Joints Bespoke Corners can be designed and prefabricated for special applications. Internal Corners Internal Corners are fully fabricated stainless-steel corners which are installed as starting points for the whole cavity tray system.

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BASYSTEMS

Windposts



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WINDPOST CREDENTIALS

> Fully A1 rated to comply with the Approved Document B 2019 amendments

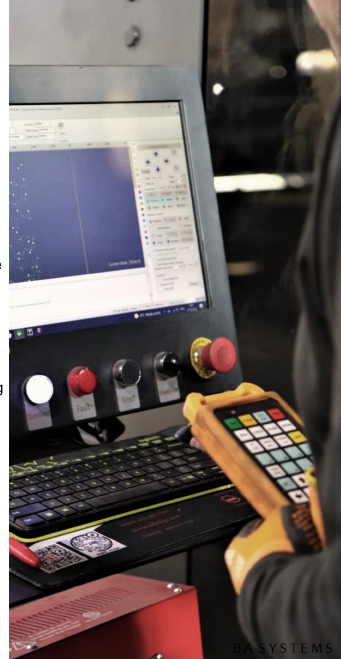
> Supplied complete with the appropriate fixing packs for simple on-site installation

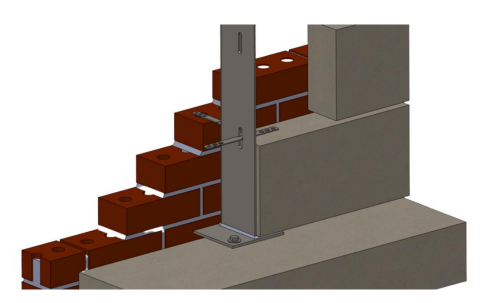
> Full design and scheduling service included as standard. Product cut and manufactured to schedule to facilitate fast site installation

> Full structural calculations provided where required, ensuring full compliance

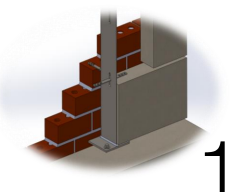
> Available on 3–4-week lead times, subject to a review of project requirements

Stainless steel mild steel wind posts for structural facades and brick walls. Typically used to span vertically between floors of a building to provide additional structural strength to a wall where wind loads need to be accounted for.



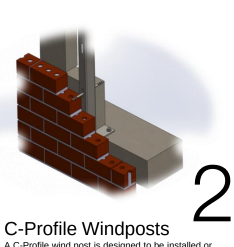


Windpost Profiles

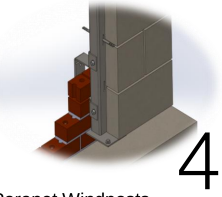


L-Profile Windposts

Angle profile wind posts are used where there is a small cavity to the wall and one leg of the angle is built into the blockwork and is effective where high wind loads are allowed for.

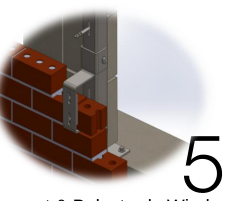


A C-Profile wind post is designed to be installed or concealed in the cavity of a wall. The slotted holes allow for simple attachment of the brick ties to be built into the blockwork.



Parapet Windposts

These posts are designed and engineered differently to standard wind posts in that the posts are cantilevered instead of being fixed at both ends vertically.

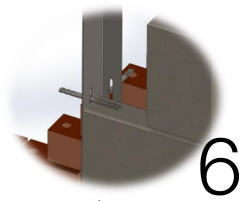


Parapet & Balustrade Windposts

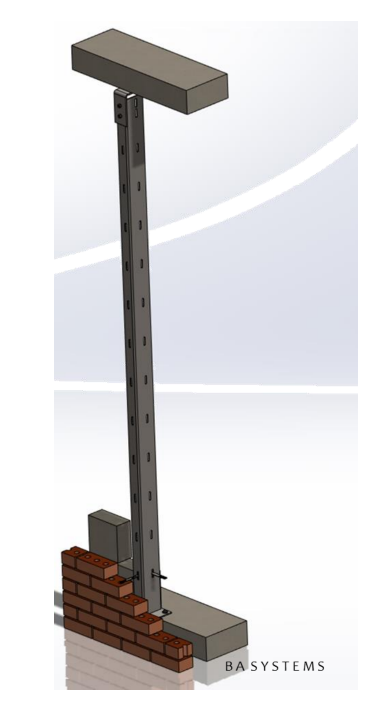
There is often a requirement for a low-level brick parapet with aluminium or stone copings with a low-level balustrade in glass or steel to provide protection to the edge of the terrace or balcony to a minimum of 1100mm from the finished floor.



be fitted in line with a single block wall with brick ties fixed to the box section and built into the block coursing.



Masonry Ties Stainless steel wall ties to connect with BA Windposts.



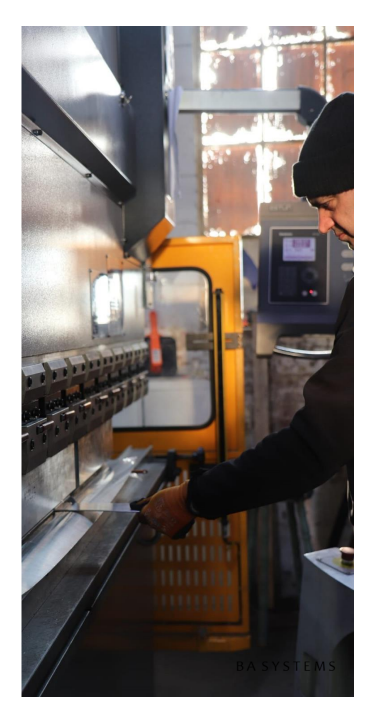
Masonry Support Bracket



SUPPORT BRACKET CREDENTIALS

- > Bespoke and Standardised horizontal masonry support systems designed and fabricated
- > Systems designed to allow for typical building tolerances and adjustments needed on site
- > Complete package systems supplied including all fixings
- > Fast turnaround on most systems
- > Structural calculations and details available

Stainless Steel Masonry Support Systems for Brick, block or stone cladding on steel or concrete framed structures.



Get in touch

For product information, or to discuss your project please get in touch today:

Call +44 (0) 1603 722 330 Email info@basystems.co.uk

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