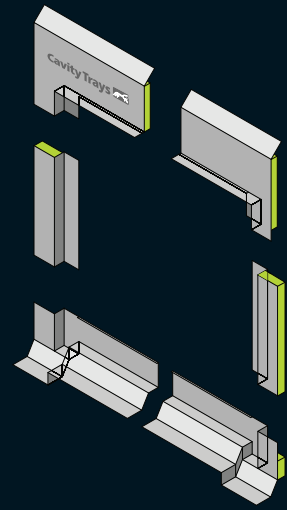


Bespoke Traditional Closing Service



REQUIREMENT

Optimising damp protection and thermal benefits when closing openings in cavity walls requiring a bespoke approach

SOLUTION

Where construction or reconstruction of a property is required to replicate a traditional style, the opportunity exists to eliminate shortcomings or areas in which the damp proofing and thermal qualities are not ideal. It is usually possible to introduce measures that do not affect the aesthetics of the structure but do raise the performance and improve the behaviour of the wall.



Bespoke preformed insulated DPC surrounds for openings supplied for use on German system building developments



When closing reveals the opportunity exists to maximise thermal retention and consistent protection as the dpc is preformed and not susceptible to distortion or misplacement.



Openings in new and existing buildings can be assessed and preformed closing DPCs moulded to aid consistent and accurate construction. At the same time thermal benefits can be introduced where possible.

Both architect and contractor are able to make use of preformed solutions that create the desired detail, thus eliminating problems commonly associated with installer error and misplacement.

To take advantage of the Bespoke Traditional Closing Service, please contact your Area Manager or the help desk at our Yeovil office. (See inside front cover for contact numbers.)

SPECIFICATION WORDING

Bespoke Traditional Closing DPCs by Cavity Trays of Yeovil Somerset BA22 8HU (01935 474769).

Profiles to be determined by Bespoke Traditional Closing Service and schedule issued by Cavity Trays Ltd.

PRODUCT NAME - GROUP

Bespoke Traditional Closing Service

EXPOSURE RATING / FRAME RELATIONSHIP

Up to very severe pending detail

CAVITY - STANDARD SIZES ACCOMMODATED

All sizes + solid walls pending detail

SPECIAL CAVITY WIDTHS ACCOMMODATED

Yes pending detail

STRAIGHT REVEALS

Yes pending detail

CHECKED + TYPICAL SASH FRAME REVEALS

Yes pending detail

PRODUCT LENGTHS

2.4m

ACTS AS VERTICAL DPC

Yes

ACTS AS INSULATOR

Provided where design permits

PERMITS DIFFERENT FRAME POSITIONS

N/A

FRAMES FITTED AS WORK PROCEEDS OR LATER

Yes – usually both options pending design

TIMBER FRAME / TRADITIONAL CONSTRUCTION

Usually unaffected by inner skin type

MASONRY SKIN STYLES

Subject to sight of detail

UNDULATING MASONRY FACE FINISHES

Seek advice providing details of material

ACOUSTIC INSULATOR

No – but available as option in some instances

FIRE RATED

No

VERTICAL AND HORIZONTAL APPLICATIONS

Yes pending detail

COMPATIBLE WITH OTHER CAVITY WALL ELEMENTS

To be determined upon assessment

SECURING TIES SUPPLIED

N/A

PACK SIZES

Individual lengths

WEIGHT PER PACK

Varies pending style of profile selected.

MATERIAL

Pethylene + Inskorfoam or rock wool insulator

COLOUR

Black

BUILDING REGULATIONS

Yes regulations can be satisfied

NHBC

Yes requirements can be satisfied

'K' VALUE OF INSULATION

Normally 0.029W/mK to 0.033W/mK

CFC FREE

Yes + zero ODP using standard materials

CAD DRAWING DOWNLOADS AVAILABLE

Bespoke available subject to order



DESIGNERS' COMMENTS

Assured consistent detail of build. Fixed cost. Opportunity to enhance specification.