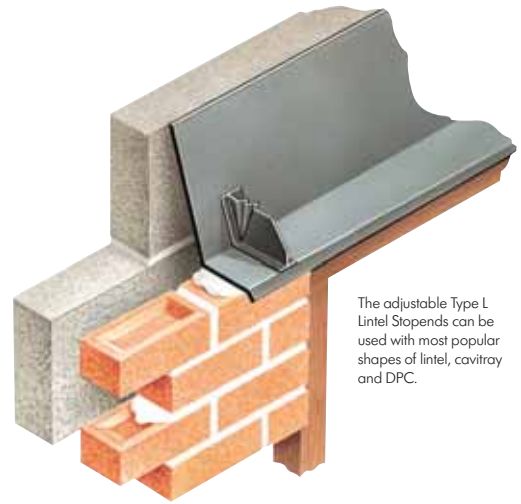


Type L

Lintel Stopends

- Adjusts for secure fit
- Ensures consistent and compliant build detail
- Integral bonding strip in base
- Suits wide range of styles and shapes



The adjustable Type L Lintel Stopends can be used with most popular shapes of lintel, cavity tray and DPC.

USE

Stopends for application onto lintels, DPCs and Cavitytrays to prevent water discharging off ends into cavity.

SOLUTION

Stopends are manufactured from polypropylene and offered in two standard sizes that suit most popular applications. The base of every stopend incorporates a butyl anchoring strip that secures the stopend in place. The usual position is towards each end of the lintel/DPC/tray in the nearest appropriate perp joint, which means the bonding need not be interrupted.

When fitted, discharge of arrested water is directed out of the wall through Caviweeps. The specifier may select from a range of compatible Caviweeps in various colours and style.

The Type L Stopend is offered in two standard sizes: The Type L 90 has a 90 degree upstand and is used with lintels, trays and damp courses rising vertically in the cavity.

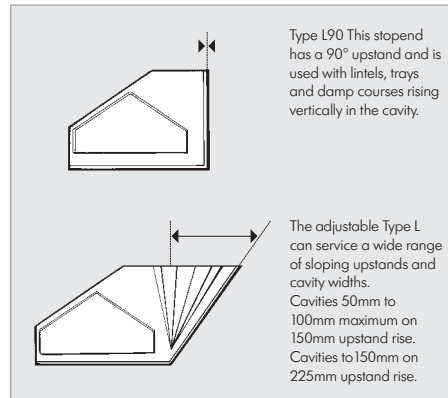
The Type L Adjustable Stopend has a concertina arrangement and can service a range of sloping upstands and cavity widths. (Guide: cavities 50mm to 100mm where angled rise is 150mm maximum or cavities up to 150mm where angled rise is 225mm)

HOW TO ORDER

State whether L 90 or L Adjustable Stopend is required x number of boxes containing 50 No. Bespoke sizes: Provide dimensions of profile required.

SPECIFICATION WORDING

Type L90 / L Adjustable stopends by Cavity Trays of Yeovil Somerset BA22 8HU (01935 474769). Fit to all open ends of lintels / trays to prevent discharge into cavity. Number (). Request liability/conformity document upon completion.



Type L90 This stopend has a 90° upstand and is used with lintels, trays and damp courses rising vertically in the cavity.

The adjustable Type L can service a wide range of sloping upstands and cavity widths. Cavities 50mm to 100mm maximum on 150mm upstand rise. Cavities to 150mm on 225mm upstand rise.

PRODUCT NAME - GROUP

Type L

CAVITY WIDTHS ACCOMMODATED

50mm to 150mm

DIMENSIONS

Type L 90 – up to 100mm cavity

Type L Adjustable – up to 150mm cavity

BESPOKE OPTIONS

Yes – for greater skin thicknesses or cavity upstands of unusual height / angle

TRADITIONAL CONSTRUCTION COMPATIBLE

Yes

TIMBER FRAME CONSTRUCTION COMPATIBLE

Yes

NEW WORK APPLICATIONS

Yes

RETROFIT APPLICATIONS

Yes

MASONRY SKIN STYLES

No limitation > 105mm thickness

UNDULATING MASONRY FACES

Compatible

CONGRUENT WITH OTHER WALL ELEMENTS

No known reactions

ARRESTED WATER EVACUATION

Use Caviweeps within arrangement

THERMAL TRANSMISSION OF MATERIAL

N/A

MATERIAL

Polypropylene DPC

COLOUR

Black

EXTRUDES / COMPRESSES UNDER LOAD

No

PACK SIZE / WEIGHT

Packs of 50

CFC

CFC Free

ODP

Zero

REGULATION COMPLIANCE

Yes

MAY BE USED IF CAVITY INSULATION PRESENT?

Yes with compliant insulation types

CAD DOWNLOADS

Yes

DESIGN CONSIDERATIONS

Do not locate Caviweep and Stopend in same perp joint

DESIGNERS' COMMENTS

The Building Research Establishment advises within DAS 98: 'If Stopends are not used on cavity trays or lintels acting as cavity trays, rain water discharge particularly in cavity filled walls may wet the inner leaf, producing dampness of internal walls'. Cavity Trays Ltd identified and developed the merit of incorporating Stopends on DPCs in 1959. The BRE / NHBC issued directives in 1989 and 1994 since when use has grown and Stopends are now a requirement in cavity wall construction.

