

DAMP-PROOFING | CLOSERS | MEMBRANES | VENTILATION | ASSOCIATED ITEMS

Type B Vertical DPC Tray

USE
Provides vertical DPC element to existing cavity wall.

Type BA Barrier Arch

USE
Provides a moulded DPC barrier only for arches, thus permitting traditional construction. (Unlike type A/Ak which also provide integral guide shuttering).

Caviloak Preformed DPC

USE
Preformed moulded caviloaks for use within cavity walls. Caviloaks are shaped to exactly fit the construction detail intended. Caviloaks are offered in a wide range of standard sizes. Also tailor-made to suit specific applications.

Type CD Cavity Dropcloaks

USE
To prevent damp penetration via a masonry feature within an external skin, without enlargement within that skin. Thus structural integrity is unaffected and masonry mass is maintained.

Cavintel

USE
Load bearing lintel with integral security shutter.

Type E Cavitytray

USE
To introduce a horizontal DPC at roof intersection level in an outside wall which has become an inside wall, by virtue of an extension being built. Also suitable for remedial applications.

Type G

USE
Provides reliable DPC sys. term for general purpose applications including changes of level, disjunctum walls, porch and garage roof intersections, building off the solid, junctions with bay windows etc.

Type GBFICS

USE
To insulate, provide horizontal dpc, cavity protection plus radon and methane cavity barrier integrity around the perimeter of a building at ground floor level.

Type GBPWIS

USE
Eliminates temporary formwork, creates cavity, provides partly wall slab insulation with dpc combination.

Type J Support and Closer

USE
Provides DPC support and closes cavity under parapet copings. Also provides means of closing cavity in open eaves and other eaves details.

Type K Circular Cavitytray

USE
Cavitytray damp course for circular windows.

Type L Lintel Stopend

USE
Lintel stopends for use at the ends of most popular DPC steel lintels/damp courses/trays. Now recommended by NHBC.

Coneslate & Lead Fabrications

USE
To waterproof where a soil pipe penetrates a pitched roof of tiles, slates or conformed sheet.
USE
Lead is still one of the most acceptable materials for the manufacture of some special flashings.

Type M Cavitytray

USE
Preformed cavitytray for use over standard motor boxes (gas or electricity).

Type P Cavitytray

USE
Preformed cavitytrays provides dpc protection within parapet wall, promotes structural continuity, and provides external finishing weathering lip.

Type Q Arresting Barrier

USE
Pre-shaped DPC barriers to arrest water-wash within cavity wall to specific areas or features.

Type R Cavitytray

USE
Integral shuttering tray/water check former. Also suitable for closing cavities.

Type TST

USE
To protect against damp and water penetration around sills and thresholds.

Type U Cavitytray

USE
For use under brick or tile sills, providing a DPC and integral guide for sill formation.

Type X Cavitytray

USE
Preformed DPC cavitytray complete with an attached ready-shaped lead flashing to form a stepped cavity DPC and flashing at the abutment of a pitched roof with a cavity wall. The Type X is the only 'high performance' classed cavitytray for gable abutments, and offers the broader dimensional benefits (ideal for new-build applications and existing structures). Available to suit all masonry dimensions, courages, stone, block etc.

Type Y Cavitytray

USE
Non-lead traps for gable abutments also available - ask for the Advantage range.
USE
Preformed traps for use with mullion window surrounds and similar.

Weeps

USE
Weeps evacuate arrested water from dpc's, lintels and traps. Some caweeeps are dual purpose and act also as cawvents. Models are available in a range of colours.

Type W Cawweep + Cawvent

Beak Weep

Euroweep + vent

Small Telescopic Adjustable Weep

Closers

Type D Damp Course (Vertical)

Type H Cavicloser

Type V Cavicloser

Quickcloser

Type WCA

Type O Cavicloser

USE
Cavclosers close the reveal in a cavity wall opening, establish thermal insulation zoning plus act as a vertical dpc. Models are available to suit new and existing walls. Cavity up to 200mm wide can be accommodated.

Fire Rated Closers / Cavity Stops

Cavi 120 Type V Cavicloser

Cavi 90 Type H Cavicloser

Cavi 60 Type WCA

Cavi 240 Type PWIB

Cavi 60 Type CFIS

Cavi 240 Type CFIS

Cavi 60 Type MWR 200

Cavi 60 Type MWR V170

Cavi 240 Combined Cavicheck Fire Integrity Stop and Drop Cloak Barrier

Cavi 60/120 Type PC Lofthatch

USE
Fire-rated cavclosers are pre-fitted with a Cavi rating to denote the number of minutes fire integrity. Thus Cavi 60 denotes one hour. Models to close a cavity wall opening, establish thermal insulation zoning plus act as a vertical dpc. Models are available to suit new and existing walls. Cavity up to 150mm wide can be accommodated.

Membranes + Emission Control Products (contaminated land)

Type N Siteealor Membranes

Service Pipe Entry Seals (top hats)

Methane (Cavity) Barriers

Radon (Cavity) Barriers

Gas Release Outlets

Gas Reception and Evacuation Sump

USE
Damp and gas protection membranes and barriers to create an integrity shield across the building footprint. Products to arrest, control and evacuate gasses such as radon and methane.

Associated Products

Type CRSS Continuous Running Soaker Strip

Type ECSC Eaves Continuous Slate Course

Type LAD Loft Access Door

Downward Hinging Loft Access Door and Frame

Type RBS Roof Bonding Strip

Type VG Valley Gutter

Silicon Caulking Compound

Hardedge (1200) and Hardedge (1500) Eaves Protector

USE
The Associated range various support products for roofs, walls and floors.

Cavibrick

USE
High performance ventilator may be used in preference to a conventional airbrick. Integral baffles. Available in range of colours.

TAV

USE
Provides cranked air duct route from cavity to area at different level.

Cavibrick Sleeves

1 brick sleeve 75mm x 225mm
2 brick sleeve 150mm x 225mm
3 brick sleeve 225mm x 225mm
TAV to Round Converter
TAV Vertical Extension Link
Sleeve and Duct Cavitytray
Cavibrick to round converter

Type CSV

USE
Circular Soffit Ventilators with louvers for new and existing structures.

Type T

USE
Eaves Ventilators that clamp onto individual roof timbers.

Type CV Corbel Ventilator

USE
To provide air ventilation at eaves level, where a running masonry corbel is constructed.

Type ECF Eaves Comb Filler

USE
To provide ventilating (roof) whilst preventing entry of birds under contoured roof finishes.

Type EROV Eaves Roll-out Vent

Two widths available.
USE
Permits entry of air via eaves.

Type ERV

USE
To provide ventilation within flat and low pitched roofs.

Type FFFV

USE
Promotes airflow in and out of roof space via fascia top whilst providing eaves comb facility and eaves protection.

OEWWF

USE
Permits entry of air into the roof space via open eaves.

Type OFV

USE
Over Fascia Ventilator provides an alternative entry route for airflow servicing the roof space.

One Way

USE
Aspirating roofing underlay for non-ventilated pitched roof systems. Protects against water ingress and permits ventilation of moisture.

Type PV

USE
Panel Ventilator permits air entry into the roof space via the eaves.

Type RAV-FL

USE
To provide ventilation where flat roofs abut masonry.

Flush Slate Ventilator

USE
To provide ventilation route via slated roof finish. (two models)

Universal Roof Vent for Tile Roof

USE
Sloping roof ventilator for use at high or low level.

Strip Soffit Ventilation

Type SSV Strip Soffit Ventilator

Type SSV-15 Strip Soffit Ventilator

Type RASV Reversible Angled Soffit Ventilator

Type SSV-RU Strip Soffit Ventilator with reduced upstand

Type SV-FL Strip Soffit Ventilator

Type SV-GP Soffit Ventilator - General Purpose

Type USV Universal Soffit Ventilator

USE
Roof ventilation strips for use at soffit level in new and existing roofs. Available in a range of profiles, sizes, ratings and colours. All may be compatible with the eaves ventilators shown above and may be used to provide the requisite statutory ventilation requirements for roofs.

Products illustrated are examples from our extensive range. If you require something that is not shown, please contact us.

Cavity Trays Ltd, the longest established specialist and the only cavity tray manufacturer awarded European Technical Approval

Cavity Trays