

Monarfloor Wall Cap – Lamatherm System

Sound Protection

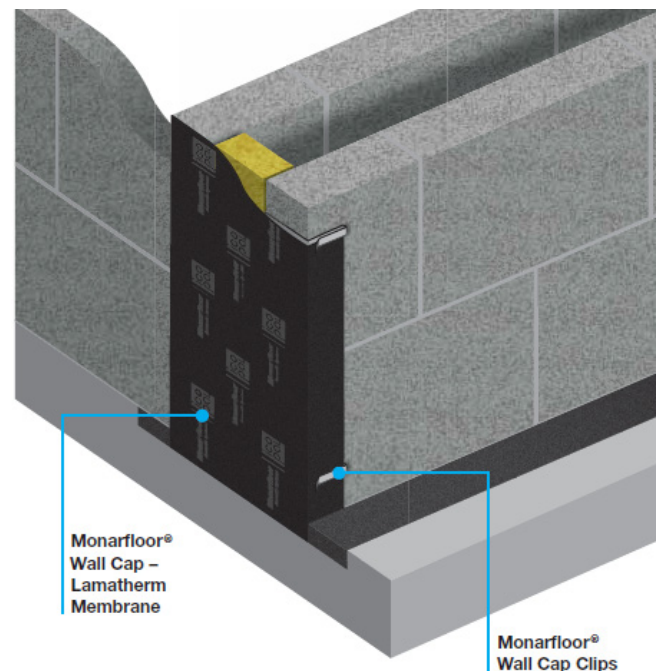
Monarfloor Wall Cap – Lamatherm System

Acoustic isolation and energy insulating system for separating party cavity walls within multi-rise and attached developments. Monarfloor Wall Cap – Lamatherm isolates both masonry leaves of the party wall from the flanking wall, reducing the acoustic flanking sound transmission within the structure.

Monarfloor Wall Cap – Lamatherm also provides effective edge sealing at the party wall flanking wall junction to reduce the thermal convection. The system also acts as the fire barrier for the party wall at this junction.

Features and Benefits

- Isolates the separating party cavity wall from the flanking wall.
- Reduces the flanking sound transmission energy within the structure.
- Superior acoustic isolation performance.
- Can be used as an isolator / innovative flanking detail with any masonry party cavity walls.
- Easily installed within current standard wall constructions.
- Significantly improves the acoustic isolation of the building when used in conjunction with other Monarfloor® acoustic systems for party walls.
- When used with other Monarfloor® systems, provides 'effective edge sealing' reducing the heat loss within the cavity and thus meeting the changes to Approved Document L1A of the Building Regulations for England and Wales.
- Ensures the robustness of other acoustic systems for party walls.
- Demonstrates a significant cost saving and flexibility in the design and build of the building.
- Surpasses performance requirements of Approved Document E of the Building Regulations.
- Can be used to improve the acoustic and thermal performance and gain credits towards The Code for Sustainable Homes or Home Quality Mark HQM.
- One system to address acoustic and thermal performance requirements for new-build dwellings.



System Kit

Monarfloor® Wall Cap – Lamatherm is available as a system kit comprising of 30 Wall Cap – Lamatherm Bats and 34 Wall Cap clips. Kits are available in 3 sizes to suit cavities 75-100mm. Each kit contains enough for 13.8m of wall.



Wall cap Clips - retains The Wall cap membrane securely into place.

Product Data

Composition	Wall Cap Lamatherm Bats – Bitumen composite membrane with acoustically rated fillers and fire rated mineral wool bat. Wall Cap Clips – Structural grade galvanised steel. 105mm x 105mm
Sizes	Wall Cap Lamatherm Bats – 460mm long, 85mm, 90mm and 110mm widths to suit cavities 75-100mm. Wall Cap Clips – 15mm wide x 104.9mm long x 75mm deep.
Kit Weight	22kg (max)



EN 13707 15 0086-CPD-505779

Ref: ICO2080

CI/SFB	July 2017
Uniclass	
Issue 01	

Monarfloor Wall Cap – Lamatherm System

Sound Protection

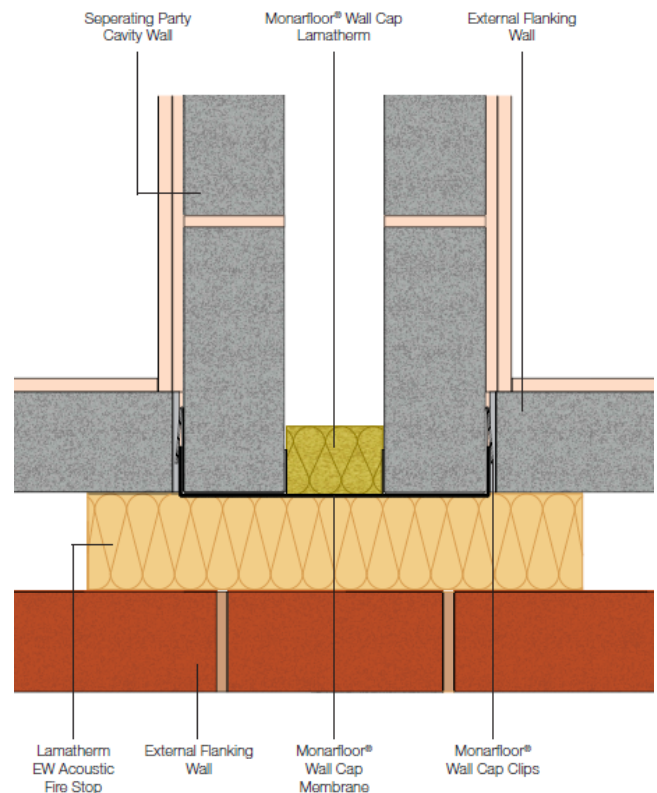
Installation at a glance

- Set out and build the party walls, sequence to suit the build but don't bring through the flanking walls.
- Once the wall is constructed and dry, locate Wall Cap clips equally one to each block height, up the entire height of the party wall. This operation can be carried out as each lift is being built dependant on sequencing.
- Insert the Wall Cap – Lamatherm, ensuring the mineral – wool bat is tight within the cavity.
- Return the Wall Cap – Lamatherm membrane and locate within the Wall Cap clips.
- Proceed with the next layer, ensuring the rebates within the mineral-wool are interlocked snugly.
- Butt flanking walls to the party walls and tie in with wall ties.
- Once complete bring through the flanking walls and complete the build.

Related Products

- **Monarfloor® Wall Cap 400 System** - acoustic isolation system for separating party cavity walls within multi-rise developments.
- **Monarfloor® Wall Cap 200 System** –acoustic isolation system for separating flanking walls within multi-rise developments.
- **Monarfloor® Bridgestop® System** –acoustic isolation system for party walls on raft foundations or continual slab.
- **Monarfloor® Tranquilt® System** –lightweight acoustics isolation system for robust under screeds.

For full details refer to our Monarfloor Adhesive Data Sheet.



Monarfloor® Wall Cap – Lamatherm: Detail at Party Wall/Flanking Wall Junction (Plan View).

Technical Support

Monarfloor Acoustic Systems offers FREE technical advice and assistance on all aspects of acoustic systems.

We can also undertake site visits to provide contractors with advice and assistance at every stage of a project from concept to completion.



EN 13707 15 0086-CPD-505779