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# Parapet Coping System Fitting Instructions



MADE IN BRITAIN®

Version 1.6 10/2024

## **Summary of Materials & Equipment Required**

# Materials Supplied as part of Build-Lite Coping System:

- Hertalan KS 137 Contact Adhesive
- Hertalan KS 96 Sealant & Bonding Adhesive
- Hertalan Easy Cover EPDM Waterproofing Membrane
- Sika Activator 205 Adhesion Promoter
- SikaFlex 508 Moisture Curing Adhesive
- Everbuild Silicone 825 Coloured Pointing Mastic
- Stainless Steel L-Shape Fixing Brackets (60x30mm)
- 50-60mm Dowels

# Materials Not Supplied as part of Build-Lite Coping System:

- 18mm Marine Grade Plywood
- 10mm Foam Backer Rod
- Hilti HUS-P6 For use with brickwork and/or blockwork
- M6 x 100mm Wood Screws For use with timber frame only
- 30mm Wood Screws

### **Equipment Required (Not supplied by Build-Lite)**

- Drill & Screwdriver
- Tape Measure
- Fine Toothed Hand Saw
- Sharp Bladed Knife
- Paint Roller
- Seam Roller
- Mastic Applicator Gun
- Lint Free Paper Towels

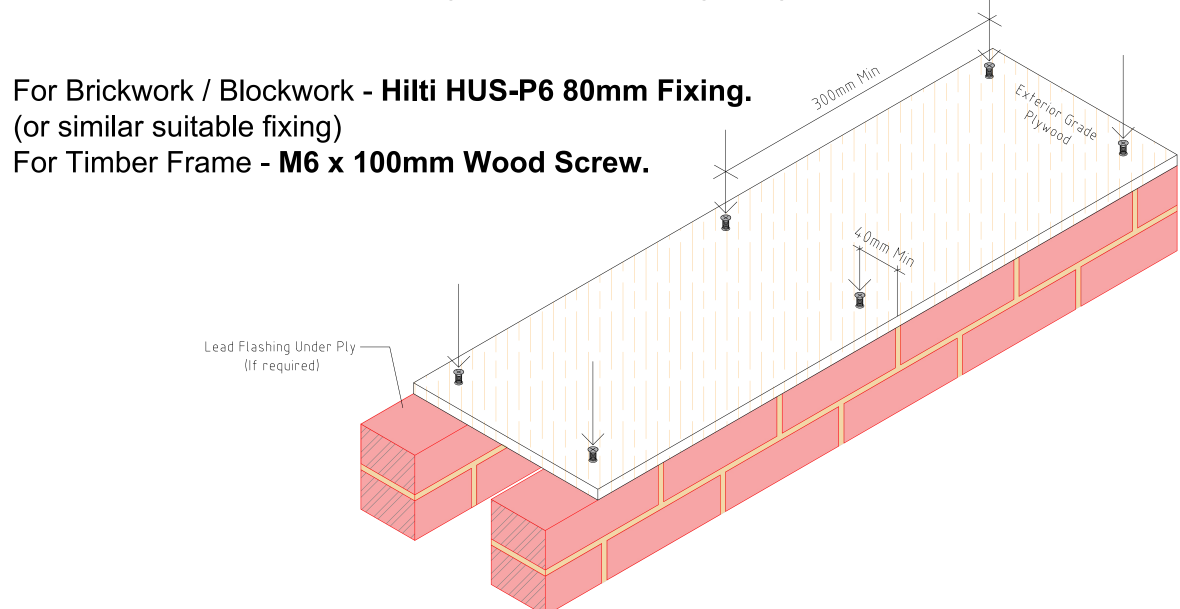
### **Important**

Upon delivery of Stone-Coat copings, please ensure units are kept in a dry and cool area whilst still inside the packaging and prior to installation.





- Ensure top surface of wall is clean and free of grease/dust.
- If required, apply lead flashing (to manufacturers recommendations). Ideally, lead fitted underneath the ply.
- 18mm Marine Grade Plywood should be cut to suit wall thickness.
- Ensure a tight butt joint between plywood sheets.
- Fix 18mm Marine Grade Plywood to wall using fixings as follows:

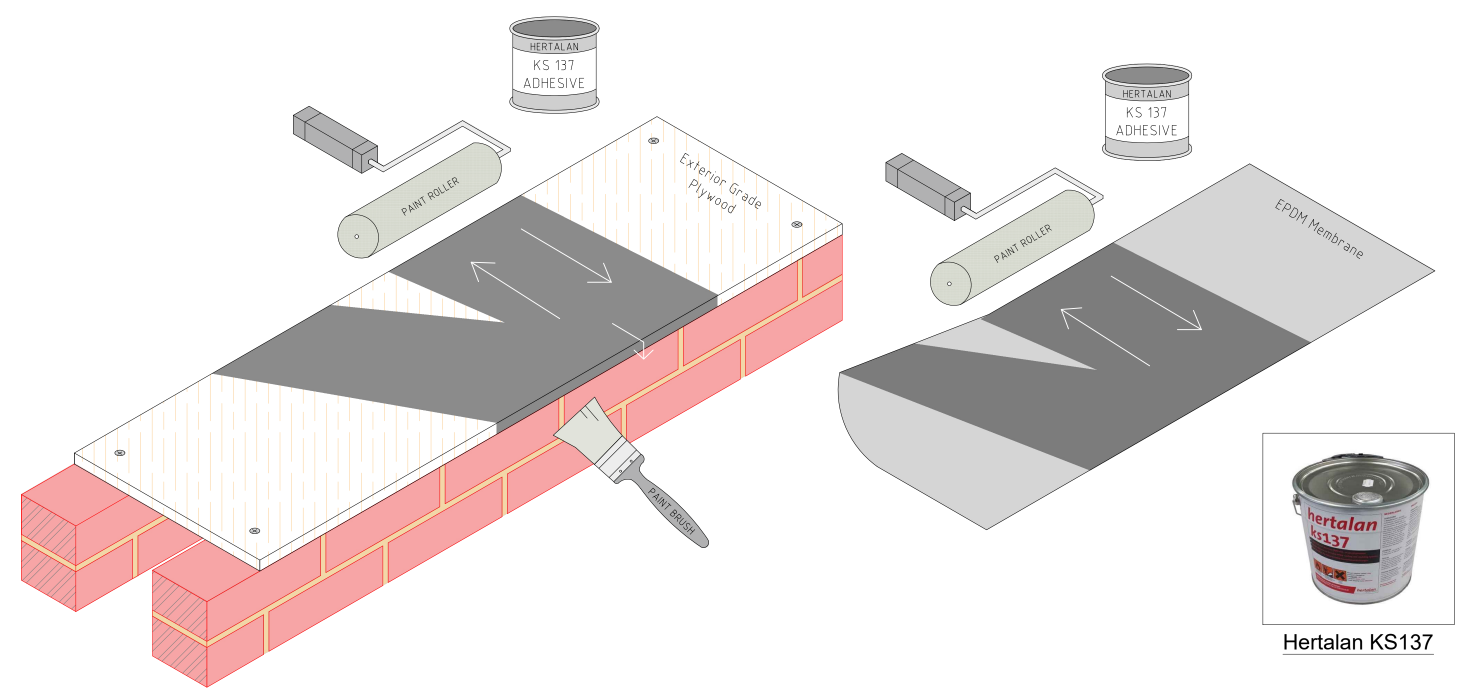


- Fixings should be spaced at minimum 300mm centres
- Fixings should be located a minimum of 40mm from edge of plywood.
- Ensure screw heads are countersunk and not protruding from top of plywood.
- Ensure junction between substrate & plywood is waterproofed.

  Note: A fire barrier must be installed to close the cavity below the coping system (As detailed in NHBC Standards Chapter 7.2.20)



- Ensure the plywood substrate is dry, clean and free from dust & grease.
- Cut the **Hertalan Easy Cover EPDM Waterproofing Membrane** to required size using a sharp blade.
- Ensure you have sufficient material to cover the side edges of the plywood.



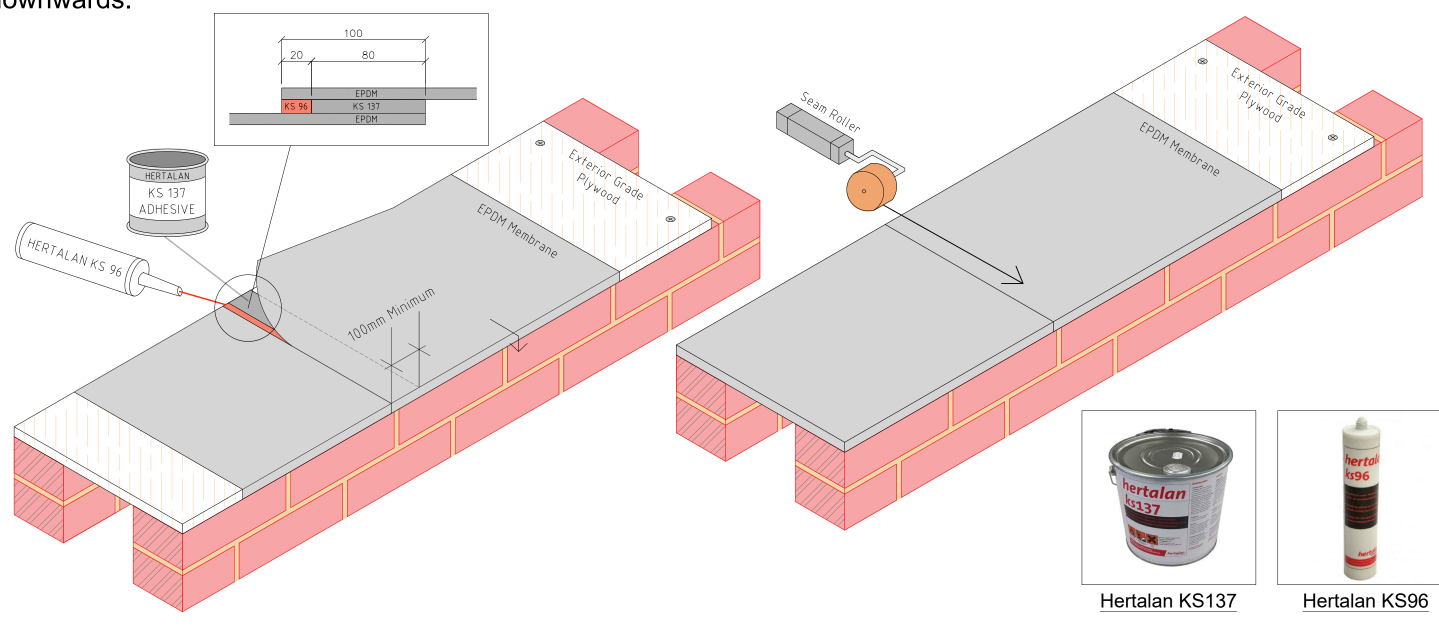
- Using a paint roller and brush, evenly apply **Hertalan KS 137 Contact Adhesive** to the plywood substrate at a rate of 300-350g/m², ensuring 100% coverage to the top and side edges.
- Apply **Hertalan KS 137 Contact Adhesive** to the underside of the EPDM membrane.
- Once applied, leave to dry for between 5 and 20 minutes before applying the membrane to the substrate (ambient weather conditions may affect drying times. Minimum application temperature 5°C).

 Lay the Hertalan Easy Cover EPDM Waterproofing Membrane out flat onto the substrate, ensuring no folds or ripples.



- The EPDM membrane should cover the entire plywood substrate, including the side edges.
- Press the EPDM membrane firmly onto the plywood substrate to ensure a good bond. Use a seam roller to flatten the membrane down, if required.

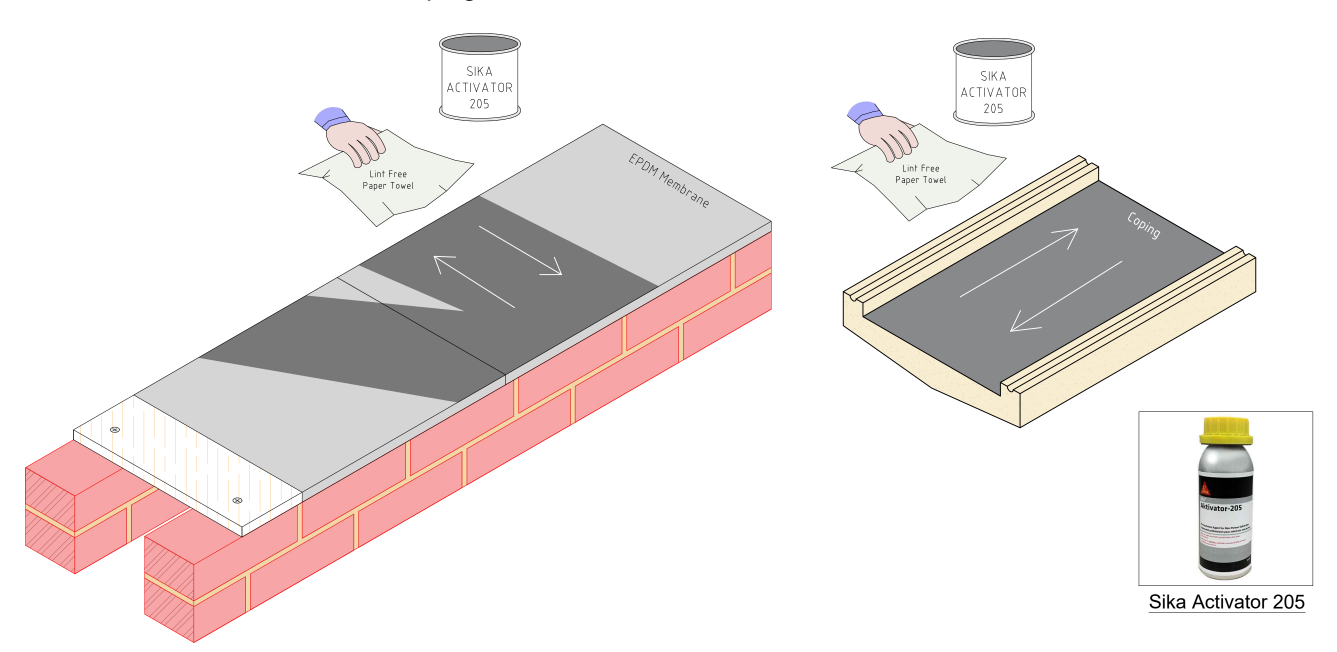
 On raking/pitched parapets, always start from the bottom and work upwards, to ensure joints face downwards.



- EPDM Membrane joints should be overlapped by 100mm (minimum).
- To bond and seal the joint, apply an 80mm wide strip of **KS 137 Contact Adhesive** to the edge of the lower sheet of EPDM membrane and a 20mm strip of Hertalan KS 96 Sealant & Bonding Adhesive to the egde of the upper sheet (see detail).
- Press the upper sheet of EPDM Membrane down flat onto the lower sheet and and roller the joint with a seam roller to ensure a good bond.
- Avoid jointing the EPDM membrane directly over a plywood joint.



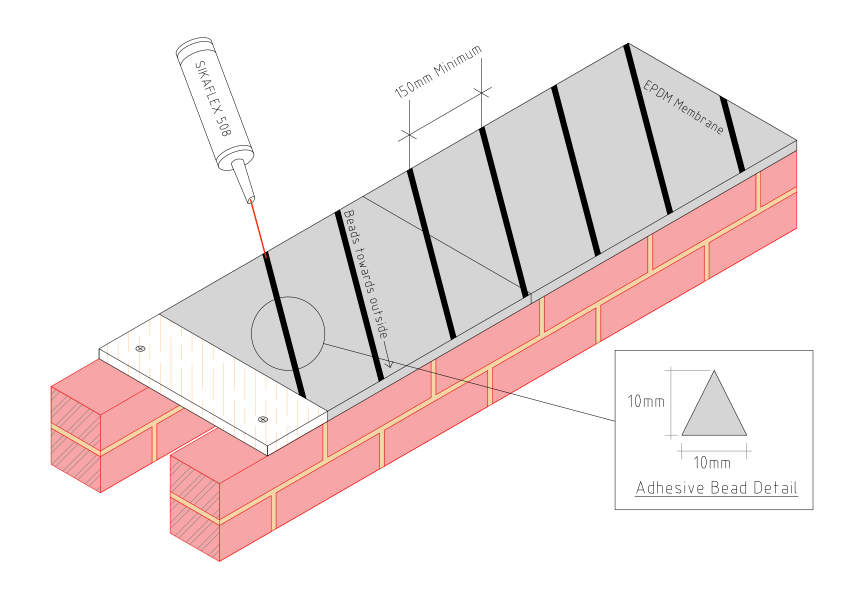
- Once EPDM Membrane is laid, ensure surfaces are clean, dry and free of contaminants.
- Using a lint-free paper towel, apply Sika Activator 205 sparingly to the top surface of the fixed EPDM membrane and the underside of coping to be fitted.



Once Sika Activator 205 has been applied, the adhesive (see next steps) and coping must be installed within a 2 hours period, or the above process must be repeated.



- Apply SikaFlex 508 Moisture Curing Adhesive in 10mm beads, at a minimum of 150mm centres.
- Adhesive beads should be applied diagonally, towards the outside of the wall.
- Adhesive bead should be a triangular shape at least 10mm high. Cut applicator nozzle accordingly.





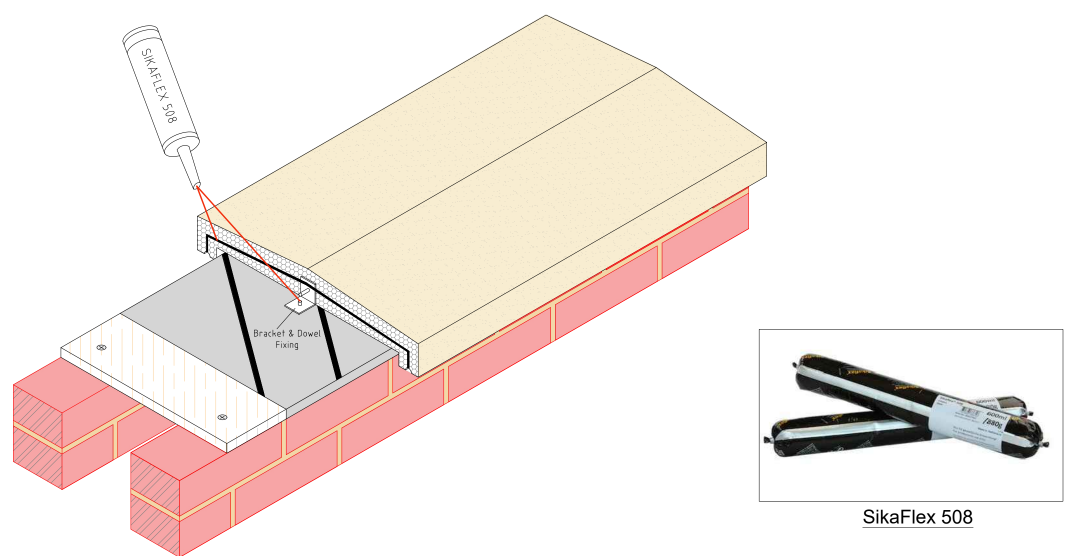
- Ensure the adhesive is applied in a continuous bead from one side to the other.
- SikaFlex 508 Moisture Curing Adhesive to be applied in ambient temperatures between 5 40°C.
- Note: It is important to ensure that adhesive is applied as shown.



- Lay copings, starting with factory formed corners and junctions first.
- Work away from factory formed corners and junctions to ensure that any cut sections of coping are sandwiched toward the middle of the run.
- Allow a 6mm joint between coping pieces.
- Mechanically fix coping to plywood using:

60 x 30mm L-shaped Stainless Steel Bracket (more than one may be required per unit)

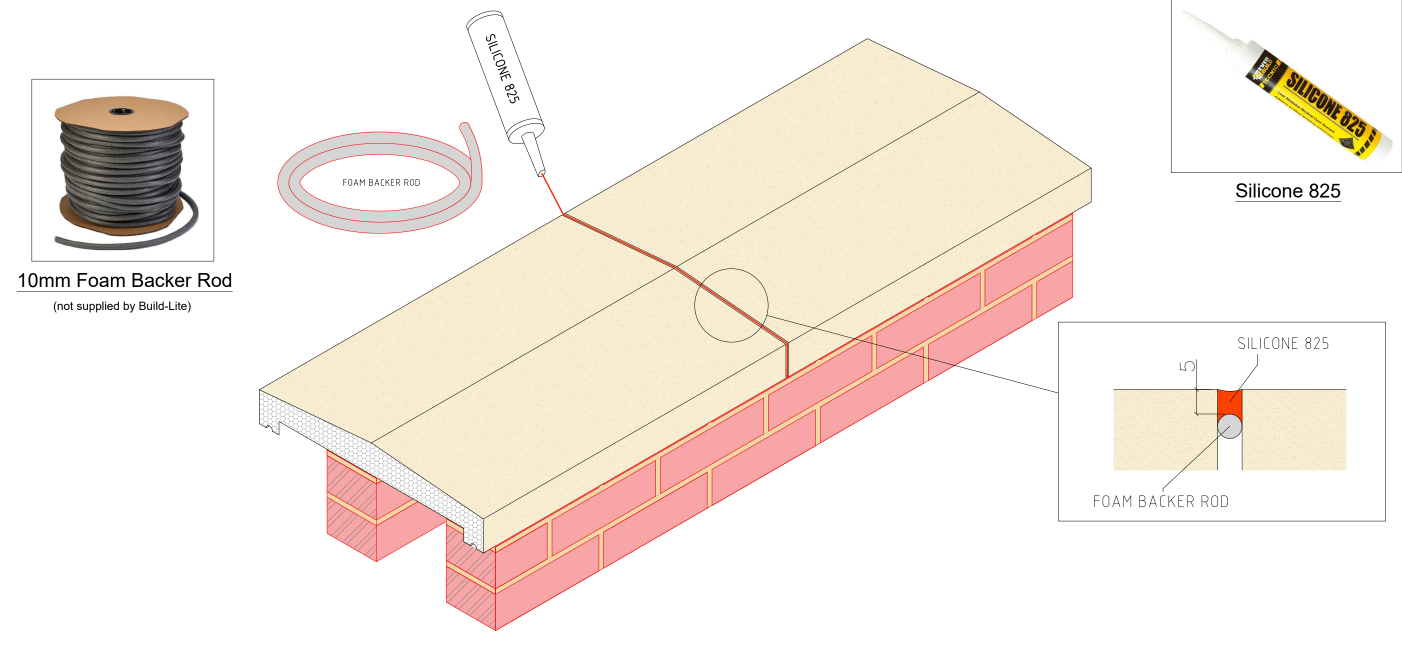
30mm Wood Screw



- Apply a small amount of SikaFlex 508 Adhesive to the top of the wood screw to ensure a weatherproof detail.
- Dowel coping pieces together using 50-60mm Dowel supplied. These can easily be pushed into the end of the coping unit.
- Apply a 10mm bead of SikaFlex 508 Adhesive, angled downwards, to end of the coping before fitting the next piece.
- Ensure you leave a 10mm gap between the adhesive to the coping profile top to allow space for Backer Rod and Sealant.



- Cut 10mm Foam Backer Rod to required length.
- Insert 10mm Foam Backer Rod (not supplied by Build-Lite) into the junction between coping pieces, to a depth of approx 5-6mm below the surface.



- Apply Everbuild Silicone 825 to completely fill the joint down to the Foam Backer Rod.
- Smooth off sealant as required.