

SPECIFICATION

System Project plan Structural deck Roof construction Origination Reference Bauderflex System New Build Concrete Warm Generic BIM Specification G0105-Bauder K4E-EGV35-PIR-EVA35 V2

Bauder Generic BIM Specifications are offered on the condition that the specifier accepts responsibility for ensuring that each specification is appropriate for its intended purpose, that conditions for its use are suitable, and that it meets current building regulations.

Please note that changes made to the content of this document may impact suitability and eligibility to meet Bauder Limited's requirements for guarantee.

Our support

This specification is not bespoke and therefore will need further input from Bauder to meet project specific requirements. Consequently, we strongly recommend contacting your local Bauder technical manager for individual project advice to ensure this specification meets the requirements of your project and importantly, remains eligible for guarantee as Bauder Limited cannot be held liable for any errors or omissions.

To ensure you get the right roof package, our fully compatible accessory items such as rooflights, rainwater outlets, and trims etc. are readily available and can be incorporated into the specification. We can also provide photovoltaic array systems with compatible mounting.

Registering your project

By registering your project with us prior to tender, we can confirm the suitability of this specification and at the same time allow implementation of our project monitoring service and procedures. At this stage the guarantee duration and terms and conditions can be confirmed.

Bauder Ltd reserves the right to amend information and product specifications without prior notice.

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PROJECT NAME:

NBS SECTION J41 - DESCRIPTION OF WORKS

Section J41 deals with the installation of the Bauder Waterproofing System, comprising coverings of multiple layers of reinforced bituminous membranes laid and jointed using self-adhesive and/or torch application as required. It includes where required, the vapour control layer, thermal insulation, underlayer and capping sheet membranes (root resistant for green roof systems) and presumes the deck substrate and roof falls as stated within the specification below. Accessories are included where relevant.

It is intended for use on projects where the detailed design is completed by the specifier (architect or landscape architect) with technical assistance from the manufacturer as required and should be read in conjunction with any project specific drawings provided.

<u>'Safe2Torch' advice</u>:

The application of torch-on materials to or in the vicinity of combustible deck materials does not conform to the recommendations of BS8217:2005, clause 7.3.2.1, paragraph 3, or the advice given in the 'Safe2Torch' document produced by the National Federation of Roofing Contractors. When encountering an area which contains combustible material a minimum 900mm deep zone of the flat area around the material and any detail flashing to the material itself there is a requirement for 'Torch-Free' detailing. In these instances an appropriate alternative Bauder self-adhesive membrane should be used as described in: 'TORCH-FREE' & 'SAFE TO TORCH' zones (as per clause 773) - ALTERNATIVE MEMBRANES AND APPLICATION. The 'Torch-Free' & 'Safe to Torch' zone detailing and method of application will be described in the Additional Items section and the 'Torch-Free' & 'Safe to Torch' zones section of this specification and further shown in the Bauder 'Torch-Free' & Bauder Bituminous detail drawings.

SCOPE OF WORKS

This section includes:

- The Bauder waterproofing system.
- Related Bauder system accessories
- Thermal insulation that meets the required U Value.

This section does not include:

- Construction of the structural deck.
- Proprietary rainwater drainage / plumbing refer NBS section R10
- Lightning protection refer NBS Engineering Services, Section W60.
- Latchways Constant Force Post System refer NBS Section N25.

J41 REINFORCED BITUMEN MEMBRANE ROOF COVERINGS

To be read with Preliminaries/ General Conditions.

TYPES OF COVERING

PROJECT NAME:

110 BUILT-UP REINFORCED BITUMEN MEMBRANE WARM DECK ROOF COVERING

• Roof area:

REF No:

- **Substrate:** New Concrete deck (designed and constructed to provide a minimum finished slope of 1-4°).
 - Preparation: As clause 610C.
- **Primer type and application:** Bauder Multi-Purpose Primer or Bauder Quick Dry Primer, applied to the roof substrate and all upstands and skirtings. For application method and guidance information, refer clause as clause 660A.
- Vapour control layer (<u>All Areas Except 'Torch-Free' Zone</u>): Bauder EVA35, 3.5mm thick aluminium lined, elastomeric bitumen torch applied vapour barrier. Installation as clauses 670D, 710
 - Vapour control layer to upstands and detailing (<u>'Torch-Free' / 'Safe to Torch'</u> <u>Zone</u>): BauderTEC KSD Mica, 2.5 mm thick aluminium lined, elastomeric bitumen self-adhesive vapour barrier. Installation as clauses 670G, 710.
- **Insulation:** BauderPIR flat board, highly efficient rigid urethane insulation 160mm thick to achieve the required U value (refer Clause 230). This product has a zero ODP and a Green guide rating of 'A'.

Bauder 50 mm x 50 mm PIR angle fillets for use with insulated & un-insulated upstands. Installation as clauses 680C and 775.

- **Insulation to upstands:** Vertical upstands to roof light kerbs, access hatches i.e. builders kerbs (but excluding proprietary insulated integrated rooflight units) and changes of level, the Insulation is to meet the same thermal value as used for the flat area. Installation as clause. Installation as clause 681B.
- Vertical upstands to insulated cavity wall abutments only: 30 mm thick, Bauder PIR FA-TE flat board, aluminium foil faced, zero ODP, highly efficient rigid urethane insulation. In compliance with Part L of the current Building Regulations, the insulation to wall abutments should be 300 mm in height from the deck surface to the top of the upstand, with the vertical insulation being installed before the flat, so as to retain the insulation at the base. **Bauder Insulation upstand support brackets** should be installed to secure and provide a hard leading edge. Installation as clause 681B.
- Waterproof covering: BAUDERFLEX SYSTEM
 - System manufacturer: Bauder Limited, 70, Landseer Road, Ipswich, Suffolk, IP3 0DH.
 Tel: 01473 257 671. Fax: 01473 230 761. Email: technical@bauder.co.uk
 Web: www.bauder.co.uk
 - Underlayer: Bauder EGV 3.5, 3.5 mm thick, 100g/m² glass-fibre reinforced, elastomeric torch applied bitumen underlayer.
 Attachment: As clauses 710, 740A.
 - **Top layer / Cap sheet:** Bauder K4E, 4 mm thick, 250g/m² polyester reinforced, elastomeric bitumen torch applied capping sheet, charcoal grey finish. **Attachment:** As clauses 710, 750A.
 - Flashings and detail work: Bauder K4E capping sheet, charcoal grey finish. Install as clauses 773, 775 & 777.
- Surface protection: N/A
- Surfacing: N/A
- Accessories: -
- Additional Requirements: 210, 230, 515, 520, 560, 561, 562, 910, 940.
- Guarantee information: Refer clause 950C.

PERFORMANCE

PROJECT NAME:

210 ROOF PERFORMANCE

• General: Secure, free draining and weather tight.

230 INSULATION

- **Requirement:** Determine type and thickness of insulation and integral or separate overlay to satisfy the following criteria:
 - Thermal transmittance of roof (maximum): 0.15 W/m²K
 - Finished Surface: Suitably even, stable and robust to receive roof covering.
 - Insulation compliance: To relevant British Standard or Agrément certified.

PRODUCTS

330 TIMBER TRIMS, ETC

- **Quality:** Planed. Free from wane, pitch pockets, decay and insect attack (except ambrosia beetle damage).
- Moisture content at time of covering (maximum): 22%.
- **Preservative treatment:** Please note organic solvent based timber preservatives are not permitted, as these attack bitumen based materials.

331 PREFORMED METAL HARD EDGE INSULATION PROTECTION ANGLES

- Material: Galvanised mild steel
- Thickness: 1mm
- **Dimensions:** 50 mm x 50 mm
- Length: 3 m max.

EXECUTION GENERALLY

515 ADVERSE WEATHER

- **General:** Do not lay coverings in high winds, wet or damp conditions or in extremes of temperature unless effective temporary cover is provided over working area.
- Unfinished areas of roof: Keep dry; protect edges of laid membrane from wind action.

520 INCOMPLETE WORK

- End of working day: Provide temporary seal to prevent water infiltration.
- On resumption of work: Cut away tail of membrane from completed area and remove from roof.

560 GENERAL WORKMANSHIP REQUIREMENTS

- Installation of the Bauder waterproofing system may only be carried out by trained and certified operatives approved by Bauder Ltd and who carry current ID badges. These should be available for inspection at all times.
- Workmanship must comply with Codes of Practice BS 8217:2005 (or alternatively Bauder Ltd.'s specification where otherwise stated). Non-compliant workmanship will not be permitted, even if the system is watertight. The client will be told that all such faults must be remedied, before the Guarantee is issued.
- All waterproofing materials and system components must be supplied by Bauder Ltd, unless otherwise stated. Any sub-standard materials or un-authorised alternatives will be rejected.

PROJECT NAME:

Any building work which is the responsibility of the roofing contractor and has a bearing on the life of the Bauder System must be carried out by properly trained and qualified tradesmen.

- Any structural damage, peculiarities or details discovered that might affect the performance of the Bauder system, should be reported immediately to the client's representative and Bauder Limited in order that they may assist in overcoming the problem.
- The contractor is to ensure water tightness of the roof at all times. Proper day joints must be formed at the end of each working day to provide a temporary seal. No mopping or loose covers will be permitted.
- Where building works are to be carried out by other trades, following completion of the waterproofing, the contractor must make adequate provision for supplying protection to prevent damage to the new membranes. The final inspection will not be carried out by the Bauder Site Technician or the Bauder nominated Independent surveyor until all associated trades are complete and the roof areas are clear from all debris and protection layers.
- It is imperative that the Bauder Approved Contractor conforms to the workmanship criteria as listed above. Any deviation will result in the contract being considered unguaranteeable.
- All mechanical and electrical work to plant and equipment should be carried out by competent mechanical and electrical qualified tradesmen. All plant is to be reinstated and recommissioned on completion of the roofing works in accordance with the client's detailed specification.
- Where building works are to be carried out by other trades, following completion of the waterproofing, the contractor must make adequate provision for supplying protection to prevent damage to the new waterproofing.
- If any items of plant/equipment are to be situated on the finished roof, a sacrificial layer of Bauder capping sheet is to be loose laid beneath. This is to extend a minimum 25mm past the point of contact on all sides. In the case of heavy items it may be necessary to introduce a load-spreading slab, please contact Bauder for further advice.
- All lead work to be carried out by skilled tradesmen and in accordance with current codes of practice and the recommendations of the Lead Sheet Association.

561 SITE INSPECTIONS

- Bauder Site technicians will carry out regular inspections of the project during the course of the works. The Approved Contractor must give reasonable notice to Bauder of their intention to commence laying capping sheet. This will allow a discretionary inspection of the underlayer to take place, so that any remedial treatment necessary can be carried out prior to installing the capping sheet. This is particularly important when tapered insulation has been used to ensure that any areas of ponding water that may remain can be addressed.
- Bauder must be notified when the roof is ready for final inspection and all related works and snagging complete. See also clause 910

562 HEALTH & SAFETY INFORMATION – ROOFING WORK

- 1. Follow the advice shown in the "Responsible Specification Checklist" produced by the National Federation of Roofing Contractors.
- 2. Suitable precautions must be taken to prevent accidents occurring when roofing systems are being installed.
- 3. The contractor must ensure that adequate measures are taken to effectively prevent injury to members of the public, contractors and any other persons who may be affected by the works including the public.

REF No: PROJECT NAME:

- 4. Where microwave equipment is installed at roof level, care must be taken to prevent persons working on the roof from being exposed to large doses of microwave radiation.
- 5. Similarly, the contractor should liaise with the client to ensure that there are no extract outlets situated on the roof where noxious or harmful emissions could affect persons working. Suitable precautions will be necessary to prevent exposure where this situation arises.
- 6. The contractor is responsible for providing adequate firefighting equipment in the form of extinguishers during work on the roof. These should be kept in easily accessible locations and be suitably signed.
- 7. Whenever possible, access to the roof should be made via internal staircases rather than by temporary means. Where this is not available, it is the responsibility of the contractor to ensure a safe means of access, egress and a safe workplace.

As far as roofs are concerned, edge protection in the form of scaffolding or a fixed structure should be in place to a height of 1.1 metres in accordance with the Workplace (Health, Safety and Welfare) Regulations 1992.

Failing this, the hierarchy of controls should be applied from the Work at Height Regulations 2005. Means of access should be by fixed ladder, passenger hoist or scaffolding.

- 8. The contractor must ensure that suitable written method statements and risk assessments are available for the work being undertaken. In particular, it is essential that manual handling methods be fully assessed as roofing materials are heavy and can cause serious injury.
- 9. The contractor must ensure that suitable information about the roof covering is provided to the Client at the end of the work to ensure that work in future can be carried out safely. This information will form part of the Safety File.
- 10. All persons working on the roof should be provided with, and wear, suitable personal protective equipment and wet weather gear. Training must be provided to all contract staff on the safe use of the equipment.
- 11. The installer must observe Product Safety Datasheets, relevant to the materials being used as well as completing and complying with COSHH risk assessments.
- 12. We draw your attention to your duties under the Construction (Design and Management) Regulations 2015. Regulation 4, Client's duties in relation to managing projects states that the client must make suitable arrangements for managing a project, including the allocation of sufficient time and other resources. Regulation 5, Appointment of the Principal Designer and the Principal Contractor states that where more than one contractor will be working on a project at any time, the client must appoint a Principal Designer and a Principal Contractor.

Please note that although Bauder will assist with the roof waterproofing system design, we will not undertake the role of Principal Designer.

13. It is always the responsibility of the contractor to carry out a risk assessment on all aspects of the contract. The 'Safe2Torch' checklist is solely for guidance for the safe installation of torchon reinforced bitumen membranes and use of gas torches in the workplace

PROJECT NAME:

SUBSTRATES / VAPOUR CONTROL LAYERS / WARM ROOF INSULATION

610C SUITABILITY OF SUBSTRATES (CONCRETE)

- **Substrates generally:** Secure, clean, dry, smooth, and free from frost, contaminants, voids and protrusions.
- **Falls:** Where provided, the falls/cross-falls should be designed to 1:40 to achieve minimum finished falls of 1:80 to comply with drainage requirements of BS 6229:2003 and current codes of practice BS 8217:2005. No deflections or back-falls present if the deck is designed to achieve a 0° level finished surface.
- **Preliminary work:** Complete including:
 - Grouting of deck slab joints, application of surface screed (including falls if specified).
 - Formation of abutment upstands, kerbs, box gutters, sumps, grooves, chases and expansion joints.
 - Fixing of battens, fillets and anchoring plugs/strips as required.
- **Moisture content and stability of substrate:** Must not impair roof integrity. Please note that cast in-situ concrete decks with steel trapezoidal formers need 60 days to dry out and cure before they can be waterproofed. Otherwise, 30 days.
- **Preparation:** The new concrete/ screed deck to be allowed to cure thoroughly, remove rough edges, and surface defects. If the surface is very rough a skin screed of concrete to be applied to give a smooth surface.

640 FIXING TIMBER TRIMS

- **Fasteners:** type/length appropriate and suitable to particular deck substrate.
- Fixing centres (maximum): 500 mm.
- **Timber Trims** refer clause 330.

641 INSTALLING PREFORMED METAL HARD EDGE INSULATION PROTECTION ANGLES

- **Location:** Use to provide hard edge protection at all internal gutter channels on warm roofs where the insulation from the flat area steps down to meet the insulation in the gutter sole.
- **Preparation:** Surface to be inspected and cleaned if necessary using white spirit to remove any contaminants, dirt or dust or alternatively primed with bituminous primer. Prepared material to be thoroughly dry before use
- **Installation:** The 50 x 50 mm galvanised mild steel angle to be adhered to the exposed leading edge of the insulation using a small thin intermittent line of Bauder Polyurethane membrane adhesive along the upper surface/edge. The purpose being to retain the metal in position to prevent any post-installation movement.

660A APPLYING PRIMER

- **Purpose:** Bauder Multi-Purpose Primer, substrate primer to seal and prepare dry surfaces of a variety of common substrate material prior to the application of Bauder self-adhesive bitumen membranes.
- **Before application:** All surfaces must be dry, clean and free from dust, dirt, oil, grease and loose material.
- **Application method:** Spray Applied to provide even and full coverage. Avoid pooling. Never attempt torching within 10 min of primer application, even if the surface appears dry.

• Application rate:

- 300mm wide spray
- Coverage: Approx. 60 g/m²
- Two coats may be required for very porous substrates.

PROJECT NAME:

- Application temperature: +5 +30°C
- Drying time: Approx.5 10 mins, dependent upon ambient temperature and material porosity.
- **Coats:** Fully bond. Allow volatiles to dry off thoroughly between coats.
- **Re-application:** Necessary after 4 hours exposure if waterproofing has not yet been applied, to maintain adhesion performance.
- **Caution:** Use only outdoors in well ventilated areas or with respiratory apparatus and keep away from all sources of ignition. Take necessary precautions to avoid the solvent vapour from entering the buildings ventilation system.

OR

- **Purpose:** Quick drying substrate primer to seal and prepare dry surfaces of a variety of common substrate material prior to the application of Bauder bituminous waterproof membranes.
- **Before application:** All surfaces must be dry, clean and free from dust, dirt, oil, grease and loose material.
- **Application method:** Apply a thin even coat using a brush or roller to provide full coverage. Avoid pooling.
- Application rate: between 4-8 m² per litre, dependent upon substrate porosity
- Application temperature: 5-25°C
- Drying time: 3-6 hours dependent upon ambient temperature and substrate porosity.
- **Coats:** Fully bond. Allow volatiles to dry off thoroughly between coats. Never attempt torching within 30 min of primer application, even if the surface appears dry.
- **Re-application:** Necessary after 24 hours exposure if waterproofing has not yet been applied, to maintain adhesion performance.
- **Caution:** Use only outdoors in well ventilated areas or with respiratory apparatus and keep away from all sources of ignition. Take necessary precautions to avoid the solvent vapour from entering the buildings ventilation system

670D LAYING VAPOUR CONTROL LAYER

- Attachment: Generally, fully bonded to deck substrate in accordance with manufacturer's requirements. However, for new concrete, the vapour barrier should be partially bonded (in the approved Bauder manner) to meet the requirements of the current codes of practice.
- **Side and end laps:** minimum 100 mm, with all laps torch sealed to provide a continuous bitumen bead extrusion. Installation methods as recommended by manufacturer.
- Penetrations: Fully seal using bonding methods recommended by manufacturer.
- Edges of insulation at roof edges, abutments, upstands, kerbs, penetrations and the like: Enclose, with vapour control layer:
 - Dressed up 150 mm above surface of insulation, thus providing 100 mm (minimum) seal when overlapped by the roof covering.

670G LAYING VAPOUR CONTROL LAYER

- Attachment: Cold applied and fully bonded to substrate in accordance with Bauder's requirements.
- **Side and end laps:** minimum 100 mm, laid with all laps heat sealed to provide a continuous bitumen bead extrusion. Installation methods as recommended by Bauder.
- **Penetrations:** Fully seal using bonding methods recommended by Bauder.
- Edges of insulation at roof edges, abutments, upstands, kerbs, penetrations and the like: Enclose, with vapour control layer:

PROJECT NAME:

The vapour control layer must be dressed up all upstands and to the full extent of the detail. This is to ensure that the detail is fully encapsulated to reduce the risk to exposed combustible materials. The contractor is also to form all details in such a way that a fully bonded 100mm lap is obtained between the vapour control layer and the underlayer – please see Bauder Bituminous detail drawings.

- Care should be taken to ensure adhesion when the temperature is below + 5° C.

680C LAYING WARM ROOF INSULATION

• Setting out:

- Long edges: Fully supported
- End edges: Fully supported.
- Joints: close butted together.
- End joints: Stagger.
- **Bedding:** Bonded to the upper surface of the Vapour barrier using suitable Bauder Polyurethane Insulation Adhesive. (Product selection assistance available from Bauder). The adhesive should be applied in strips following the direction of the board length. Giving continuous and equally spaced adhesive beads within each board width.
 - 600mm width insulation boards 2 no: (increase to 3 no. at roof perimeter)*
 - 800mm width insulation boards 3 no: (increase to 4 no. at roof perimeter)*
 - 1000mm width insulation boards 4 no: (increase to 6 no. at roof perimeter)*

Adhesive bead widths are stated on appropriate product label and datasheet.

• **Multiple board layers:** Where the total thickness of insulation required is greater than can be achieved by a single standard board, then additional boards can be adhered to make up the total thickness required. These additional boards should be bonded using suitable Bauder Insulation Adhesive. (Product selection assistance available from Bauder). To be applied in strips following the direction of the board length giving continuous and equally spaced adhesive beads within each board width (as above). The second layer of boards should be laid off-set and staggered.

BauderRock Multi-layer systems only: Please note that an unfaced base board should be installed first and then faced board adhered above.

- **Bauder Perimeter Insulation facing strip:** Apply a 500 mm wide strip of self-adhesive, 2 mm thick, BauderTEC Sprint DUO to the surface of the insulation boards at all perimeter edges, rainwater outlets, rooflights, vent pipes, penetrations and any other similar abutments, to create a full bonding zone once the underlayer is applied. The self-adhesive membrane is cold applied by removing the peel off release film and smoothing into place. Adjacent lengths of strip to be close butted. Where insulated upstands are present, this membrane can also be used to secure the angle fillet into position. Care must be taken to avoid creating water checks, especially around rainwater outlets, chutes and gutters.
- **Protection to exposed edges of insulation:** Reduced thickness treated timber batten as clause 640 (or equivalent plywood construction), a minimum width of 150 mm and 10 mm less in thickness than the insulation to accommodate the build-up of the waterproofing layers all securely fixed to the deck. Outer edges chamfered at changes in level.
- **Completion:** Boards must be in good condition, well-fitting and stable.
- **Important Note:** Foil to foil installation (e.g. FA-TE to FA-TE) must not be carried out using Bauder insulation adhesive from the 6.5 Kg tin.

*BS EN 1991-1-4 uses the following guidance to calculate perimeter zones. Buildings up to and including 10m in height have a perimeter zone of not less than 2m. Buildings over 10m, uses the calculation of 2 x the building height \div 10. These are general guidance rules and do not take into account all of the information used in a full wind uplift calculation, they are therefore superseded by a project specific calculation.

681B INSTALLING WARM ROOF INSULATION (INSULATED UPSTANDS)

PROJECT NAME:

• **Bedding:** Bonded to the upper surface of the Vapour barrier using suitable Bauder Polyurethane Insulation Adhesive. The adhesive should be applied in strips following the direction of the board length giving 3 no. continuous and equally spaced adhesive beads within each board width. Upstand insulation boards should be installed before the insulation to the flat areas so that the vertical upstand insulation is retained both at the base and at the top. Adhesive bead widths are stated on appropriate product label and datasheet.

Note: Where the surface is uneven of difficult to bond to, it is permissible to use suitable thermally broken fixings.

• **Multiple board layers:** Where the total thickness of insulation required is greater than can be achieved by a single standard board, then additional boards can be adhered to make up the total thickness required. These additional boards should be bonded using suitable Bauder Insulation Adhesive.

<u>Foil to Foil Insulation Boards Only</u>: These additional boards should be bonded using Bauder Polyurethane Insulation Adhesive – Twin Cartridge.

Foil to Tissue Faced Boards: These additional boards should be bonded using suitable Bauder Insulation Adhesive.

Adhesive bead widths are stated on appropriate product label and datasheet.

The adhesive should be applied in strips following the direction of the board length giving 3 no. continuous and equally spaced adhesive beads within each board width. Upstand insulation boards should be installed before the insulation to the flat areas so that the vertical upstand insulation is retained both at the base and at the top.

The second layer of boards should be laid off-set and staggered.

Note: Where the surface is uneven of difficult to bond to, it is permissible to use suitable thermally broken fixings.

- **Insulated upstand brackets:** Bauder insulated upstand support brackets must be used at all vertical abutment wall upstands (where the wall cavity is insulated) in conjunction with 30mm Bauder insulation. These are to be fixed at 400mm centres using suitable fixings through the vapour barrier, so that the top edge is a minimum of 300mm above the surface of the deck. A 3mm gap should be left between adjacent sections. The detail is to be carried out in accordance with the Bauder detail drawing, where provided.
- **Protective hard edges:** treated timber battens or Bauder Insulated upstand brackets (as appropriate to given detail situation) must be used at all right angled edges e.g. top edges of parapet walls or abutment upstands.
- **Encapsulation seal:** Provision must be allowed for forming a minimum 100mm lap seal between the vapour control layer and underlayer where the insulation finishes.
- **Important Note:** Foil to foil installation (e.g. FA-TE to FA-TE) must not be carried out using Bauder insulation adhesive from the 6.5 Kg tin.

WATERPROOF COVERINGS/ ACCESSORIES

710 LAYING REINFORCED BITUMEN MEMBRANES GENERALLY

- **Direction of laying:** Unrolled up the slope.
 - Where practicable, install so that water drains over and not into laps.
- Side and end laps (minimum): 100 mm, with the exception of mineral surfaced membranes, where side laps are 80 mm, but the head laps to remain 100 mm.
- Head and side laps: Offset.
- Intermediate and top layer/Capping sheet: Fully bond.
- **Successive layers:** Apply without delay. Do not trap moisture.
- Strips of bitumen membrane for 'linear' details: Cut from length of roll e.g. gutter sole pieces.

PROJECT NAME:

• Detail flashings: to be cut from width of roll.

REF No:

• **Completed coverings:** Firmly attached, fully sealed, smooth, weather proof and free draining.

740A TORCH-ON BONDING OF REINFORCED BITUMEN UNDERLAYER

- **Bond:** Partially bonded in the approved Bauder manner.
- Laps: Head and side laps to be 100mm. All laps to upstands, edge details, flashings, etc., to be a minimum 100mm. All laps torch sealed to provide a continuous bitumen bead extrusion. The underlayer must be taken up all upstands, edge details, in accordance with current British Standards and Bauder's recommendations.
- Alternative detailing membrane ('Torch-Free' & 'Safe to Torch' zones): Please refer to clause 773.
- Provision for prevention of wind uplift (where required): Mechanically fix as per the corresponding project specific wind load calculation, using appropriate thermally broken fasteners (for cold roofs as clause 355A and for warm roof as clause 355B), fixed through to the deck.
- Underlayer inspection: The Approved Contractor must give reasonable notice to the nominated Bauder Site Technician of their intention to commence laying capping sheet. This will allow a discretionary inspection of the underlayer to take place, so that any remedial treatment necessary can be carried out prior to installing the capping sheet.

750A LAYING MINERAL FACED REINFORCED BITUMEN TORCH-ON CAPPING SHEET - 'SAFE TO TORCH' ZONE

- **Bond:** Full over whole surface, with no air pockets.
- Excess compound at laps of top layer/ capping sheet: Leave as a continuous bitumen bead extrusion.
- Laying top layer: Fully bonded to the underlayer by torching in the approved Bauder manner. Head laps to be 100 mm, side laps to be 80 mm. All laps to upstands, edge details, flashings, etc. to be 100 mm.
- Final Inspection: The finished roof must be thoroughly inspected by the Bauder Site Technician. This is to ensure that any remedial treatment that is necessary can be carried out prior to issuing the guarantee. Failure to ensure the instigation of this inspection will result in the issuing of the Bauder guarantee being put in jeopardy.

FLASHINGS AND DETAIL WORK

'TORCH-FREE' & 'SAFE TO TORCH' ZONES - ALTERNATIVE MEMBRANES AND 773 APPLICATION

For detailing application in locations constructed from or within the 'Torch-Free' & 'Safe to Torch' zones to potentially combustible materials or otherwise where it is considered appropriate by the contractor necessary to minimise the potential risk.

• Primers: Bauder Multi-Purpose Primer or Bauder SA Bonding Primer must be used when using Bauder self-adhesive membranes and a 'Torch-Free' application is required.

• Underlavers:

It is permissible to use a Bauder self-adhesive membrane so long as this product is a recognised component of the system specified.

Acceptable alternatives underlayers are listed below: -

- BTRS: Bauder G4E to be replaced with BauderTEC KSA Duo
- BauderFlex: Bauder EGV3.5 to be replaced with BauderTEC Sprint Duo

NB: Where surface is uneven or not suitable for a self-adhesive membrane and where the surface is of a non-combustible material and is not required to be a 'Torch-Free' or 'Safe to G0105-Bauder_K4E-EGV35-PIR-EVA35_V2

PROJECT NAME:

Torch' zone – it is permissable to use a Torch Applied underderlayer, so long as the product is a recognised component of the system specifed.

Acceptable alternative underlayers are listed below:

- BTRS: BauderTEC KSA Duo to be replaced with Bauder G4E
- BauderFlex: BauderTEC Sprint Duo to be replaced with Bauder EGV3.5
- Capping sheets: Where appropriate, the installing contractor can use Bauder KSO-P SN / KSO SN self-adhesive capping sheet, applied using the hot air hand tools approved for use with bituminous systems. <u>Please note that Bauder Multi-Purpose Primer must be applied to the underlayer prior to installation of the self-adhesive capping sheet</u>.

Bauder KSO-P SN is only available in one colour – Charcoal Grey.

Bauder KSO SN is only available in two colours – Natural Slate or Brown.

<u>Self-adhered membranes</u> - Mechanically fix the top leading edge of all upstand details at 300mm centres using appropriate fasteners, and suitable termination bar if required. Please refer to Bauder Bituminous Standard Detail Drawings.

• Green Roof Notes: Please note it is <u>strictly</u> only permissable to use self-adhesive capping sheet for flashings and detailing work when installing **Bauder XF301 Sedum Blanket** or Hard landscaping finishes.

• Approved Hot Air Equipment The Bauder KSO-P SN / KSO SN membrane must be applied using the approved hot air hand tools. The list of permissible hot air electrical equipment suppliers for installing Bauder waterproofing membranes are stated below. These are available either for purchase or hire from the below companies:

HOT AIR WELDING EQUIPMENT

LEISTER

Contact: Welwyn Tool Group, Tel 01707 331 111, http://www.welwyntoolgroup.co.uk

<u>SIEVERT</u>

Contact: Lister Gas Pro, Tel 0800 801 046, ch300@lister.co.uk

775 SKIRTINGS AND UPSTANDS

• Angle Fillets: BauderPIR angle Fillets (50 mm x 50 mm) must be used at all right angled upstands, provisionally bonded in suitable Bauder Polyurethane Insulation Adhesive and subsequently retained once the underlay detailing is applied.

Important note - under no circumstances must fillets of an alternative material be incorporated (i.e. timber, cork, fibre, etc.) as this would invalidate the guarantee.

- Layers of bitumen membrane: Carry in staggered formation up the upstand, with each layer fully bonded.
- Upstands:
- At ends of rolls: Underlay layer only, form with bitumen membrane carried up without using separate strip.
- **Elsewhere:** Form with matching strips of bitumen membrane, maintaining laps.
- Additional fixing of bitumen membranes: Mechanically fix the top leading edge of all upstand details in excess of 250 mm in height using appropriate fasteners. In the event of doubt, Bauder should be consulted regarding any specific requirement.
- **Upstand details (minimum height):** 150 mm. This must be taken from the finished roof surface. Please note that for landscaped roofs, this minimum height is measured from the finished landscape surface as opposed to the waterproofing surface. *Special attention should

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be paid to all structures, such as rooflights, counter-flashings, window and door cills, pipes etc. Bauder cannot take responsibility for water ingress over waterproofing details constructed below the recommended minimum height.

- **Flashings:** Separate flashings must always be formed. Capping sheet taken up the upstand in one piece will not be permitted.
- Green Roof Notes: If the client should desire not to see a green mineral finish then it is permissible to install a piece of suitable coloured Bauder bituminous capping sheet membrane. The Bauder root resistant capping sheet must be taken a minimum 150mm from the finished landscaping surface*. The suitable coloured Bauder bituminous capping sheet must be lapped onto the Bauder root resistant capping sheet by a minimum 150mm, and lapped onto the structure by a minimum of 100mm.

777 SECONDARY WEATHERING (PIPES, DUCTING etc.)

• Provision must be made to supply and install a secondary weathering flashing above all waterproof upstand detailing to pipe penetrations, balustrade posts, cable entry pipes, ventilation ducting, sun pipes etc. This can take the form of a welded collar (where appropriate) or a bespoke galvanized cowling or hood sealed with a suitable sealant and fasteners. Solvent welded plastic collars fitted to plastic soil vent pipes.

COMPLETION

910 INSPECTION

- Interim and final roof inspections: in accordance with the manufacturer's requirements for guarantee.
- **Notification:** It is the responsibility of the approved contractor to advise Bauder Ltd when the roof is ready for Final Inspection. The 'Final Inspection' of the waterproofing must be carried out and approved by Bauder Ltd prior to any landscaping products/materials being installed, otherwise a guarantee cannot be issued.
- Other requirements: Please also refer to preliminaries / general conditions.
- If project needs to follow NHBC Requirements: The waterproofing must be visually inspected and electronically tested for waterproofing integrity, faults rectified, and retested prior to the installation of any landscaping products. The results of the test(s) should be made available to the NHBC.

940 COMPLETION

- Roof areas: Clean.
- Outlets: Clear.
- Work necessary to provide a weather tight finish: Complete.
- Storage of materials on finished surface: Not permitted.
- **Completed membrane:** Do not damage. Protect from chemicals, traffic and adjacent or high level working.

950C GUARANTEE

• A 15 year product and workmanship guarantee is to be provided upon completion following a Final Inspection by Bauder. Details regarding the full terms and conditions are available separately from Bauder Ltd upon request. This system must installed by a Bauder Approved Contractor, to be eligible for guarantee. The system comprises the waterproofing membranes, insulation, vapour control layer, and attachment of these products.

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Bauder reserves the right to amend information and product specifications without prior notice. All reasonable care has been taken to ensure that the information is current and correct at the time of issue. Please note that any future regulation changes could result in this specification requiring an update. The specifier is responsible for ensuring that this specification information is still current prior to issue, as Bauder Ltd can accept no liability for any resulting errors or omissions.