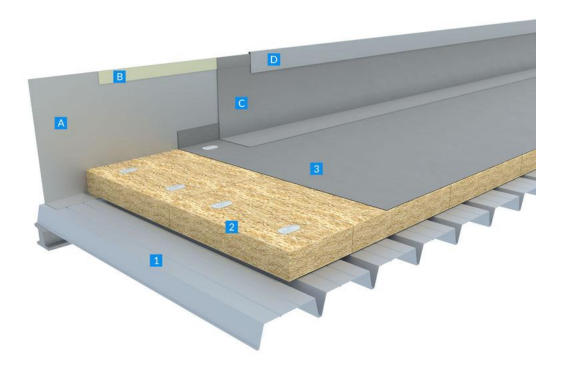


Non-accessible exposed roof with PVC membrane finish Mechanically-fixing PVC Single-layer system: MONARPLAN® FM

Substrate & Use of roof	Finishing	Standard warm roof / inverted roof
Steel deck Use: Non-accessible exposed roofs of industrial buildings, logistic platforms and commercial buildings.	Smooth surface PVC	Insulation under waterproofing



Substrate

The load bearing structure (trapezoidal metal sheet, concrete or wooden) must comply with all associated national standards and regulations, ensuring that the load bearing capacity is sufficient for any additional loads imposed upon the construction. It is important to consider the possibility of future deflection of the construction when designing roof drainage.

• **Preparation:** The bearing elements and substrates must comply with local technical standards. After proper cleaning of the roof area, a complete control shall be carried out by the Contractor.



Slope:

Minimum slope requirement: 3 % on steel, wood or cellular concrete deck (depending on the kind of terrace, please contact the BMI Technical Department).

- Water pounding areas shall be identified clearly.

Surface:

Bearing elements of profiled steel deck in compliance with local technical standards.

Vapour Control layer (VCL)

- o regular steel deck / low ou medium hygrometric level buildings: no VCL
- o regular steel deck / high hygrometric buildings: CECEAL or ADEVAPO
- o perforated steel deck: CECEAL

ADEVAPO: Self-adhesive vapour barrier with highly tear resistant and composite surfacing of aluminium foil + strong HDPE film, for use on corrugated metal roof decking in case of high hygrometric level in the buildings such as swimming pools, industrial buildings etc.

CECEAL: Ceceal is a glass mat bonded on an aluminium foil used as a vapour barrier on a steel deck roof. Aluminium face at the above is mandatory on regular metal sheets. The overlaps are 10 cm and are covered by self-adhesive strips.

Parevapo PE: Polyethylene vapor control layer, thickness \geq 300 μ m with a coefficient of vapor diffusion: $\mu \geq 530~000$

Insulation

Mineral wool, PIR/PUR (glass fleece and/or foil faced), composite perlite boards and expanded polystyrene (EPS) boards with glass fleece separation layer (minimum 120 g/m² glass fleece).

Consult the supplier's technical documentation and local regulations for compliance with all building and security requirements. The accepted thermal insulation boards for mechanically fixed waterproofing systems must be laid in compliance with the manufacturer's technical documents.

Separation layer

Minimum 120 g/m² glass fleece is recommended as a separation layer on top of EPS and perlite fiber insulation boards.

Waterproofing

Monarplan[®] **FM**: UV resistant, polyester reinforced monomeric PVC membrane, designed specifically for use within mechanically fastened single-layer applications, is suitable for flat, curved and pitched roofs. The polyester fabric gives the membrane inherent tensile strength which is required to facilitate the use of fasteners to restrain the system against wind uplift.



<u>Thickness:</u> 1.5mm / 1.8mm / 2.0mm White and grey colours are available.

Monarplan[®] FM White 1.5 mm has a high Solar Reflectance Index (SRI) value of 95 (±2) and this can be used in 'cool roof' calculations to demonstrate compliance with LEED (Leadership in Energy and Environmental Design).

Monarplan® third party accreditation from BBA, SGS, SKZ and Sintef.

Monarplan® FM membrane has been subjected to the tests required by ASTM D4434 "Standard Specification for Poly (Vinyl Chloride) Sheet Roofing". It meets the ASTM requirement for Type III.

Monarplan®FM membranes are mechanically fixed to the bearing element through the insulation and the vapour control layer using mechanical fixings. The mechanical fixings are positioned along the selvedge under the welded laps. If necessary mechanical fixings can be applied in the middle of the membrane and covered by a welded strip.

Monarplan waterproofing membranes are hot air welded to each other and to PVC accessories in a homogeneous way.

Upstands

For upstands, use strips of Monarplan membranes separated from the main area membrane. On the upstands, membranes are always mechanically fixed at the head or welded at the head to a mechanically fixed coated steel sheet.

Monarplan PVC coated metal sheet: galvanised steel sheet (0,60mm thick) coated with a PVC layer (0,80mm thick).

Metal Fixation Bar: The Fixation Bar is designed for securing and sealing membrane terminations at upstands in accordance with current BMI specifications. The 3 metre long bar incorporates pre-drilled holes at 150 mm centres.

Monarplan PVC Liquide: PVC liquid paste mixed with THF for finishing of weldings.

Monarplan COLLE CONTACT Teroson AD 914: Strong solvent based contact adhesive that allows the bonding of Monarplan non-fleece back membrane to various porous and non-porous substrates. The adhesive provides instant contact adhesion and is particularly useful at details such as upstands and abutments.

Monarplan membranes are welded by hot air or bonded chemically on the sheets. Consult local technical standards for compliance.



Details

All details shall be finalized before roofing works start:

Rainwater drains shall be well located, in sufficient number and ready to receive waterproofing membranes.

Expansion joints have especially to be planned by the architects and are project specific. Contact the BMI Technical Department for guidance and advice.

All pipes, cables and other penetrations shall be in place. Provision for proper waterproofing of roof equipment and machinery shall be made.

All parapets shall be in place, with provision for groove or counter flashing at an acceptable height (150 mm above finished roof level)

Prior to application of the Monarplan PVC membranes, a wind uplift calculation must be carried out by BMI Technical Department in accordance with EN 1991: Parts 1-4 to determine the correct fixing centres specific to the project.

All tubular washers or plates and screw fasteners shall be approved by the BMI Technical Department according to "Wind-uplift" calculation.

Monarplan Prefabricated Corners: Prefabricated corners aid speed of installation on site, and are used to reinforce internal and external corners with no stretching or cutting required. **Monarplan D:** non reinforced homogenous flashing membrane used in the formation of details (internal/external corners, pipe flashings etc.) when the prefabricated accessories are not available or feasible.

Walkways

Monarplan W Walkway Membrane: a weather resistant anthracite PVC membrane which incorporates an embossed, non-slip, interlocking herringbone tread pattern. Thickness: 2.0mm, Colour: Dark grey

For all other details and particular conditions for your projects, please contact BMI Technical Department.