# **EUROROOF MONO CAP SHEET**



Euroroof Mono High Performance Roofing Systems comprise a premium single layer adhered reinforced SBS polymer modified bituminous waterproofing membrane, insulation boards and air and vapour control layers (AVCL). Specifically developed with speed and ease of installation by application using a polyurethane adhesive. Subject to the highest levels of certification and testing the system is fully adaptable to meet the individual requirements of every project for use across all building sectors in both refurbishment and new-build roofing and waterproofing projects.



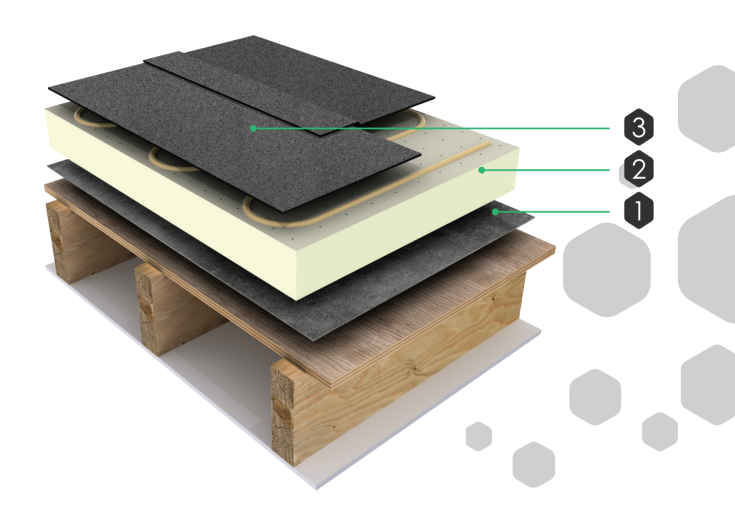
### Where to Specify

- New Build
- Refurbishment
- Cold roofs
- Warm roofs (all roofing insulations)
- Overlay of existing waterproofing systems
- Compatible with all conventional roofing substrates



### **Durability**

BBA Certified - When installed on stable substrates and regularly maintained, the system will have a life in excess of 25 years.



	Typical Assembly
3	Euroroof Mono
	PU Membrane Adhesive
2	PIR Insulation (type GTF) or Class A fire rated alternative
	PU Insulation Adhesive
1	Air & Vapour Control Layer, type according to the substrate
	Alumasc Primer, type according to AVCL



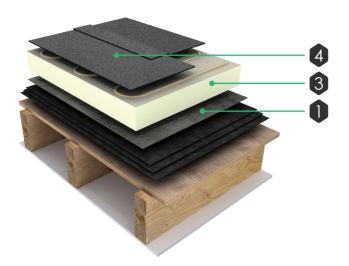




# **EUROROOF MONO CAP SHEET**

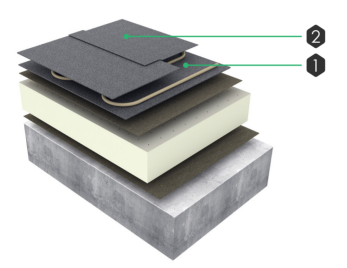
**Other Common System Types** 





#### Insulated Overlay of Existing Waterproofing

3	Euroroof Mono
	PU Membrane Adhesive
2	PIR Insulation (type GTF) or Class A fire rated alternative
	PU Insulation Adhesive
1	Existing waterproofing



#### **Cold Overlay of Existing Waterproofing**

2	Euroroof Mono
	PU Membrane Adhesive
	Euroroof SA Primer
1	Existing waterproofing



- BBA Certificate No. 16/5361
- Fire classification of Broof (14) in accordance with BS EN 13501-5





## Warranties

Alumasc offers a comprehensive range of single-source warranty options for up to 25 Years. Installed exclusively by Registered Contractors and underpinned by Alumasc's extensive project support service, Alumasc warranties cover product, workmanship, and design.



Alumasc Technical Services can advise on all aspects of product selection, specification and integration of Alumasc systems into any building design.



