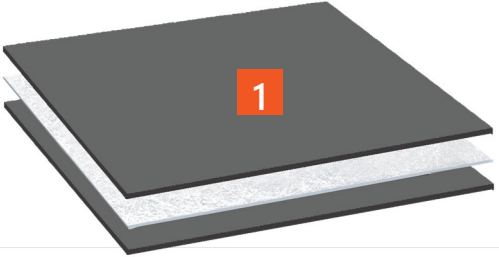


Liquid applied cold roof covering system - cold applied

Bauder LiquiTEC Roof System

Two coat PMMA waterproofing with polyester fleece reinforcement, cold applied liquid roof system suitable for new build, refurbishment and green roof applications. A range of colour finishes are available and can also be used in warm, cold, inverted, and green roof scenarios.

	Function	Product name	Thickness (mm)	Weight (kg/m ²)	
1	Waterproofing	Bauder LiquiDEK applied in 2 coats, reinforced with 110g Reinforcement Fleece	2	3.11	 <p>Indicative build-up</p>
	Primer	Varies depending upon substrate type – please refer to specification	nominal	nominal	
System Build-up			2	3.11	
In-depth and up-to-date product specific technical data is available for each element within a system. Download from our website bauder.co.uk/technical-centre					

Characteristics of the system

- Quick curing polymethylmethacrylate system
- Seamless cold applied liquid.
- UV resistant.
- Solvent, halogen and isocyanate free.
- Comprehensive guarantee packages to meet project requirements.

Accreditations and approvals



System summary

System variations are available to the specifier so that a tailored solution meets the needs of the building. The selection of products should be confirmed with our technical department to ensure suitability for the individual construction requirements of the flat roof.

E: technical@bauder.co.uk

T: 01473 257671

OPTIONS AVAILABLE

In-depth and up-to-date product specific technical data is available for each component within a system. Download from our website bauder.co.uk/technical-centre

Membrane finish colours

LiquiFINISH colours if required.

LiquiDEK and LiquiDETAIL are Blue Grey (RAL 7031) as standard.



Blue grey
RAL 7031



Stone grey
RAL 7030



Traffic grey
RAL 7043

Optional Maintenance walkway

HEAVY DUTY WALKWAY

For maintenance walkways, bond Bauder Quartz in an additional layer of LiquiDEK and then seal the surface with LiquiFINISH

System fire performance

Please contact the Bauder Technical Dept to check if the system assembly stated has an independently tested performance against fire or are deemed to satisfy approval.