

Single Ply Waterproofing Bitumen Waterproofing

Technical Data Sheet VP Air & Vapour Control Layer (AVCL) Becription MP and vapour control layer composed of an aluminum foil bonded on to a fast minute model on the fast model on th

	building. Can also be used as base or under layer as part of a multi layer waterproofing system.
	The choice of AVCL will depend on the degree of air and vapour pressure produced, the specified roof deck/slab and the need for a robust temporary waterproofing layer.
	VAP is suitable for use on profiled metal roof decks in mechanically fastened single ply and bitumen warm roof waterproofing systems.
Application method	Installed loose laid with joints fully taped and sealed to form a continuous layer.
Storage	Rolls to be stored upright, away from heat and protected from the elements.
Composition	(indicative)



	Unit	Value
Glass fibre	g/m²	60
Aluminium 4/100°	g/m²	110
Glue	g/m²	<30
Water absorption		Nil

The manufacturer reserves the right to modify, at any time, the characteristics of this product.