



## ALUTECNIC SERIES - EVO RETRACTABLE ROOF

Optimise your living space all year round - Alutecnic Retractable Roofs offer alfresco environments complete design flexibility & total user functionality.

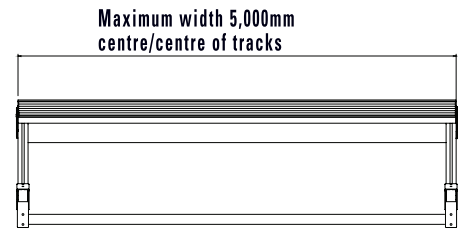
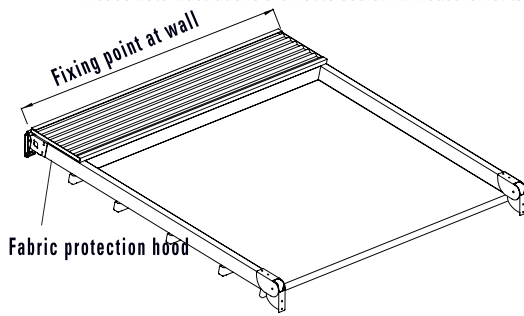
- The Alutecnic Evo Retractable Roof has been specifically designed to easily & efficiently integrate with your existing outdoor pergola or roof structure.
- Delivering optimum protection against sun, wind & rain. Alutecnic Retractable Roofs have passed extensive wind testing & will withstand winds up to 90km/hr.
- With a maximum width of 15 metres & projection of 12 metres, the Alutecnic will cover up to 120 square metres with one continuous waterproof membrane.
- Manual gear or motorised operations are available. Manufactured from extruded aluminium, marine grade 316 stainless steel & finished with Dulux powder coats.
- Our waterproof membranes carry outstanding dimensional stability & tensile strength. An anti-wicking treatment guarantees resistance to harsh UV rays.
- Alutecnic Retractable Roofs are designed in Europe deploying the next generation in manufacturing techniques & are custom built in Australia to your specification.



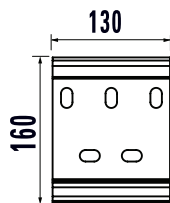
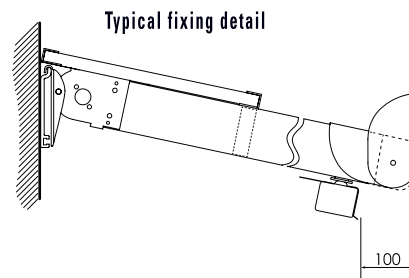
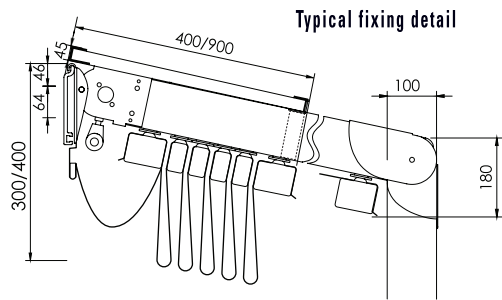
TECNIC

# ALUTECHNIC SERIES - EVO RETRACTABLE ROOF

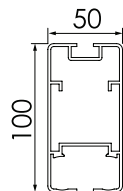
Please note illustrations are not to scale. All measurements are in millimetres. Please contact your Tecnic Awnings representative for additional information.



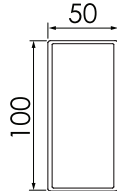
Maximum 15,000mm achievable in  
one single membrane



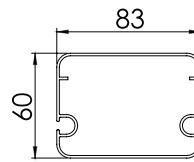
Wall Fixing Plate



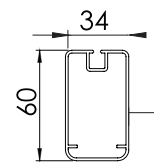
Track Support



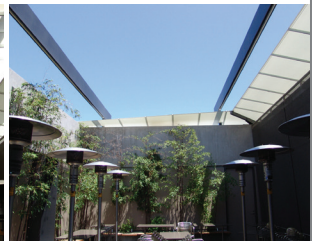
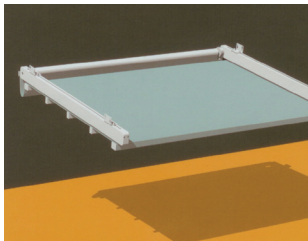
Cross Bar



Front & Back  
Fabric Support



Fabric Support



<b>SIZES</b>	
WIDTH & PROJECTION	Max. width 15m - Max projection 12m
<b>OPERATION</b>	
TYPE	Motorised or Manual
<b>HARDWARE</b>	
MATERIAL	All components made from non-corrosive materials, including 316 stainless steel connectors & bolts. 6061 grade extruded aluminium support frame (available in over 200 colours)
<b>FABRIC OPTIONS</b>	
	Reinforced high-tensile polyester core PVC (Preconstraint Ferrari 502)
	Optional Soltis 86 or 92 reinforced high-tensile polyester core sunscreens
<b>CONTROL OPTIONS</b>	
	Integrated lighting modules
	Integrated electric radiant heat panels
	Integrated motorised blinds & curtains
	Integrated guttering