AMSHINE PERGOLATM

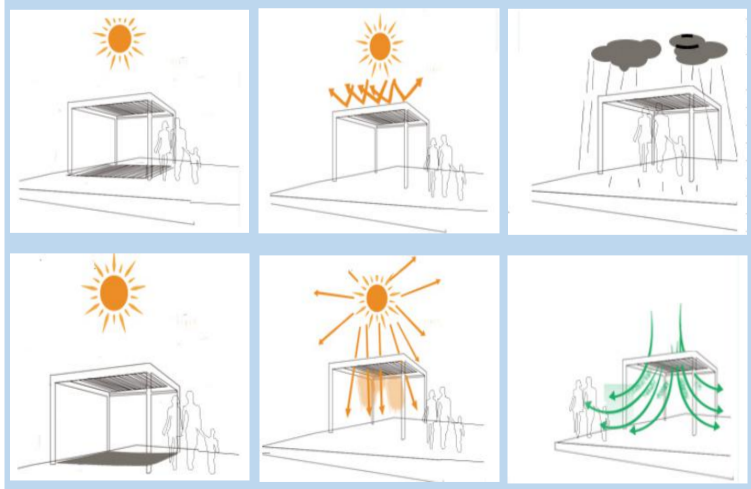
AMSHINE PERGOLA™ FOR THE BEST OF YOUR WEATHER

Control your outdoor living weather with the innovative Amshine pergola. Its electronically controlled louvres can be opened and closed to your desired position. Let the breeze and sunlight in when the weather is fine, and provide protection when the clouds set in. By adjusting the rotating louvres with the hand held remote, you can easily control the level of sunlight, shade and weather shielding. The system has an inbuilt rain sensor that will automatically close the blades if rain is detected. When the louvres are completely shut they form a beautiful ceiling-like interlocking profile that protects you from the weather.



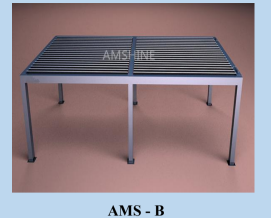
Bring your dream of outdoor living to life.

PERGOLA FUNCTIONS



PERGOLA MODELS







AMS - C





AMS - D

AMS - E



ACCESSORIES TO CHOOSE



AMSHINE ASSEMBLED PERGOLA







Assembled in Montreal



Assembled in Oslo



Assembled in Queenstown



Assembled in Wellington





Assembled in Dunedin

Assembled in Sydney



Suzhou Amshine Building Material Co.,Ltd. was founded in 2008,located in Suzhou city, Jiangsu Province. We are a modern manufacturing enterprise specialized in the manufacturing and selling different kinds of aluminium pergola, aluminium fence, etc.

We have a product R&D institution with a strong team,strict quality control group and specialized product testing equipment which guarantee the stable quality and win good reputation, Our products are exported to North American, Austraila and other regions





SU 7H		NE BUILDI	
MATE	RIAL CO.,I	TD	
		THE SUPPORT MADE LE	wa 🚺 💟
			1
	Global St	andard for	
		ture Safety	V
		Participation and the	
	Manufacturing of	detary suspiement. odust Coheenes: 16	BRC
	Certricata teaue Oak Re-Engligation Dup 1	tici 2 August 2012 25 November 2012 28 2 August 2013 and 12 August 2013	Bitterin
		and the state of the state	
		Advances	
	R	5	
	OX Fred Optimized	e Buterman Bronart, d' Oranne I Servar Jethano en Patitiveta Otto Broot di Tri Onder Leonge (P)	0.5
		1000% MICH 1981 71	









