



GOSSOUTDOOR

shading systems

Weather Warning Guidance



GOSS Outdoor Product Maintenance for harsh weather conditions

We hope you are all well and are enjoying your outdoor shading systems. As our systems have direct exposure to the outdoors, we are aware the natural surroundings and weather conditions may affect our systems.

That is why we kindly inform you to check out this maintenance guide for looking after your shading system, and to keep it safe during extreme weather conditions.

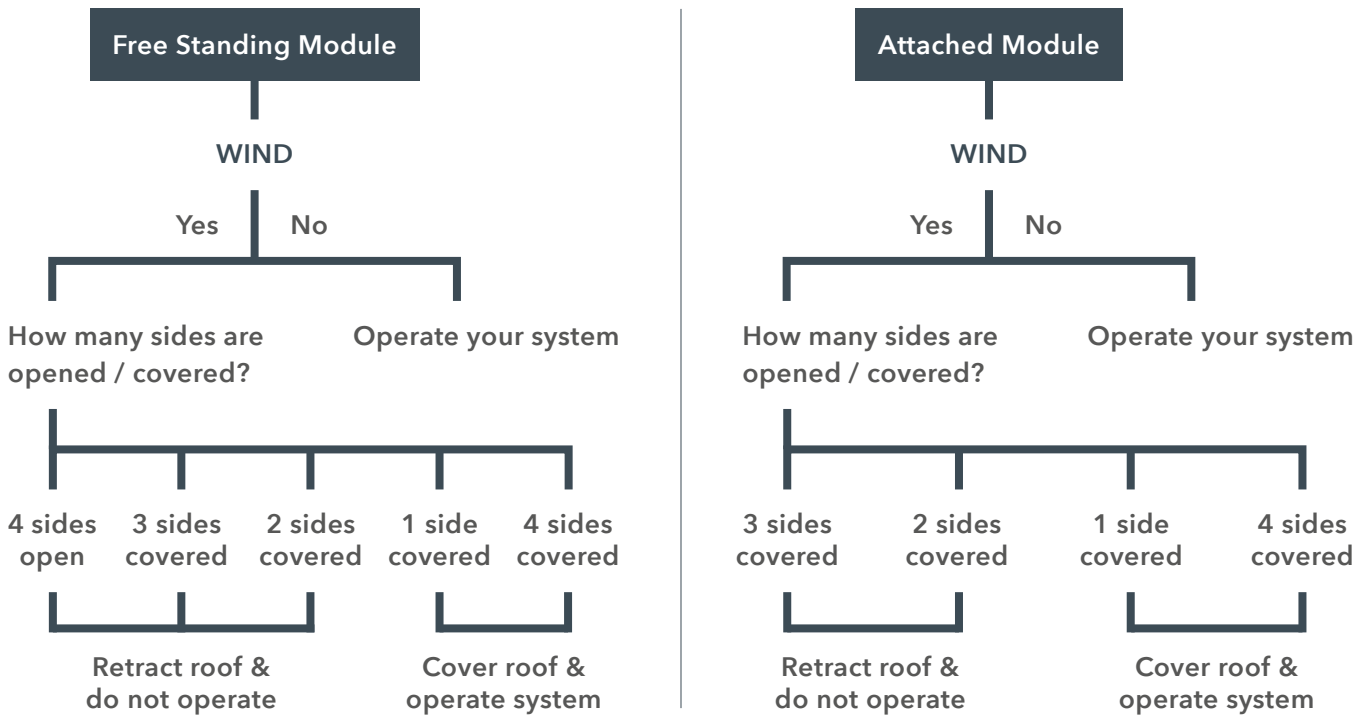
For keeping your shading systems safe during these extreme weather conditions, we advise the following:



Awning Systems

Awnings should be retracted on windy days to keep the system safe from the risk of any damage. Do not operate our awning system in extremely windy weather. It should stay retracted - please note that if you live in a particularly windy area, we always advise to purchase one of our Somfy wind vibration sensors to protect your awning further.

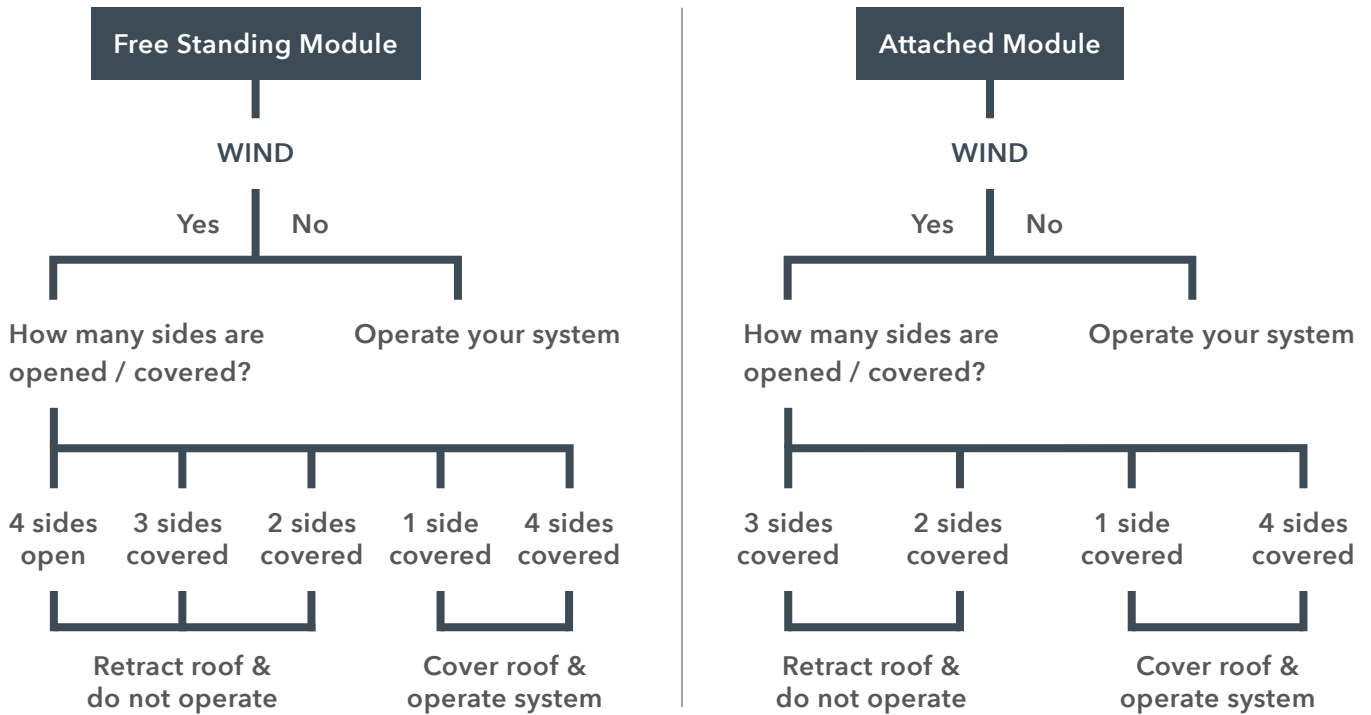
Retractable Pergolas | Free Standing Module & Attached Modules



Retractable Pergola	4 sides open	3 sides covered	2 sides covered	1 side covered	4 sides covered
Free Standing Module	Retract roof & do not operate	Retract roof & do not operate	Retract roof & do not operate	Cover roof & operate system	Cover roof & operate system
Attached Module		Retract roof & do not operate	Retract roof & do not operate	Cover roof & operate system	Cover roof & operate system



Bioclimatic Pergolas | Free Standing Module & Attached Modules



Bioclimatic Pergola	4 sides open	3 sides covered	2 sides covered	1 side covered	4 sides covered
Free Standing Module	Retract roof & do not operate	Retract roof & do not operate	Retract roof & do not operate	Cover roof & operate system	Cover roof & do not operate
Attached Module		Retract roof & do not operate	Retract roof & do not operate	Cover roof & operate system	Cover roof & operate system

Motorised Blinds

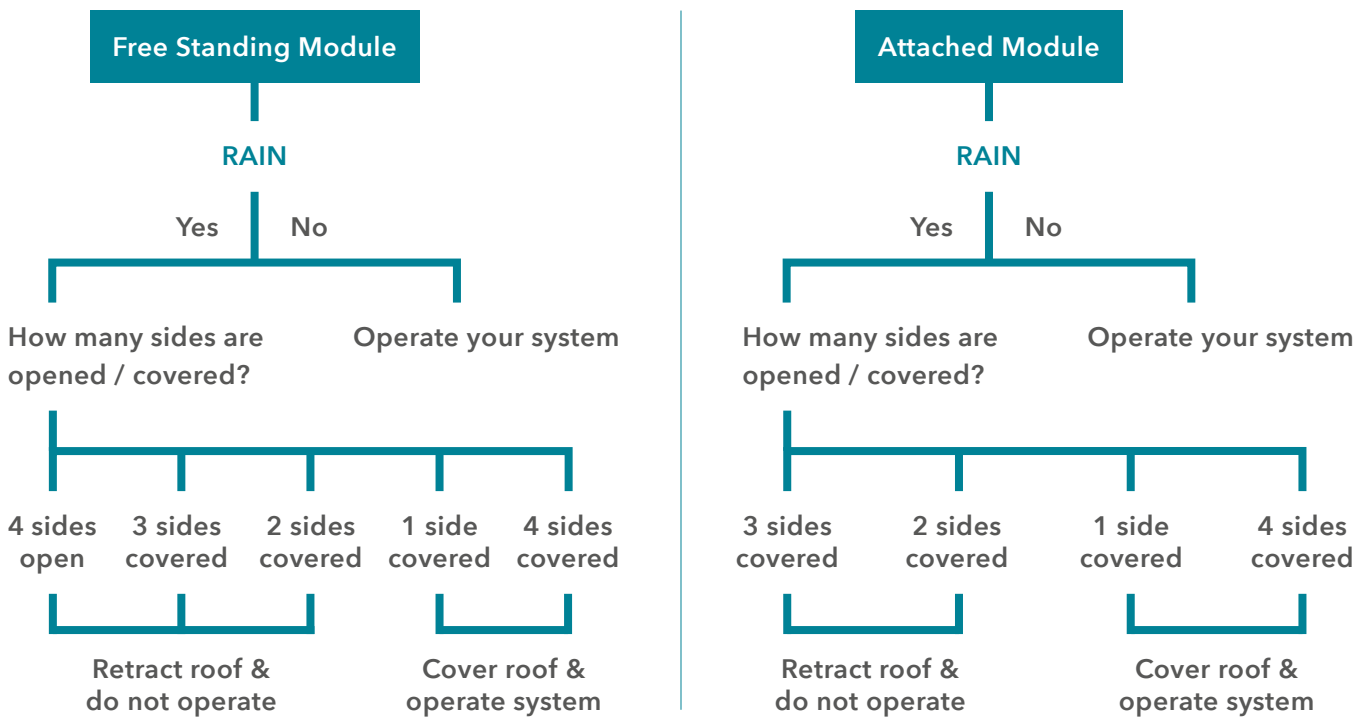
Motorised Blinds should be retracted on windy days to keep it safe from risk of any damage.



Awning Systems

Awnings should be retracted on heavily rainy days. Do not operate your system on heavily rainy days and try to keep your awning as dry as possible. This helps to keep your system safe from risk of mould and water damage.

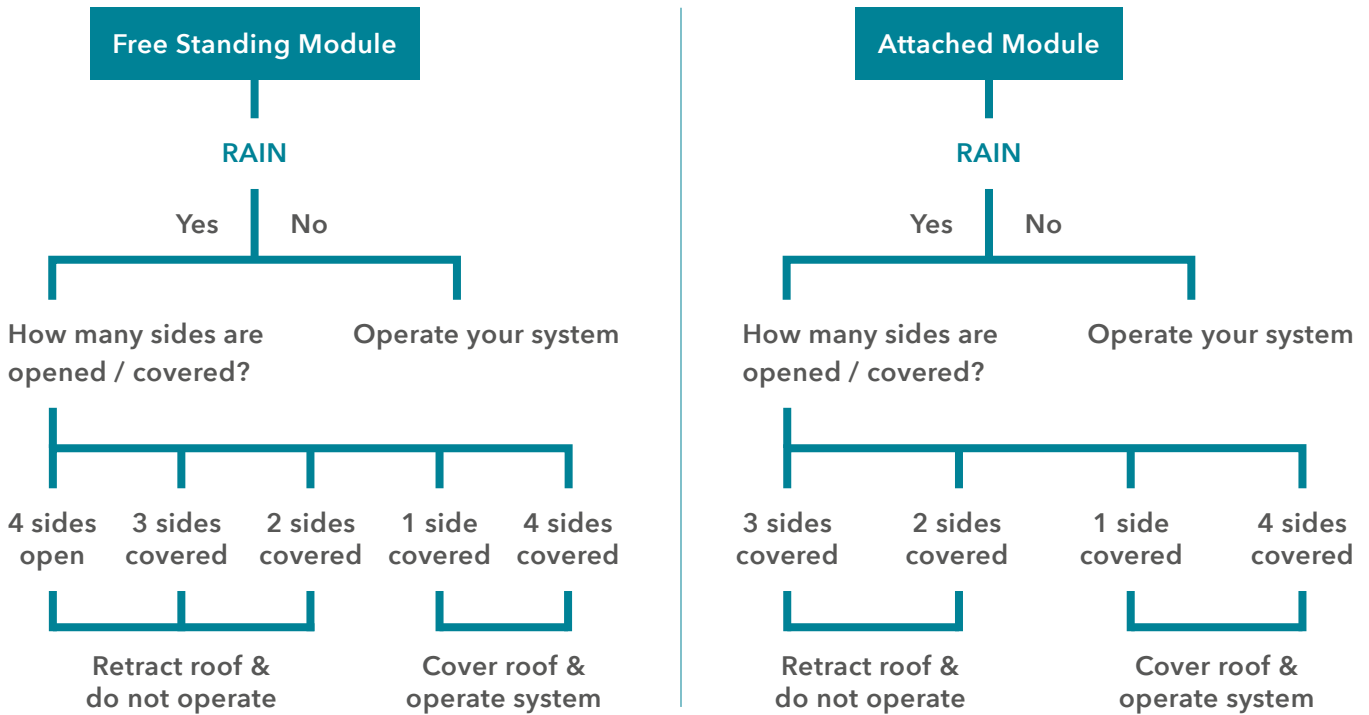
Retractable Pergolas | Free Standing Module & Attached Modules



Retractable Pergola	4 sides open	3 sides covered	2 sides covered	1 side covered	4 sides covered
Free Standing Module	Retract roof & do not operate	Retract roof & do not operate	Retract roof & do not operate	Cover roof & operate system	Cover roof & operate system
Attached Module		Retract roof & do not operate	Retract roof & do not operate	Cover roof & operate system	Cover roof & operate system



Bioclimatic Pergolas | Free Standing Module & Attached Modules



Bioclimatic Pergola	4 sides open	3 sides covered	2 sides covered	1 side covered	4 sides covered
Free Standing Module	Retract roof & do not operate	Retract roof & do not operate	Retract roof & do not operate	Cover roof & operate system	Cover roof & do not operate
Attached Module		Retract roof & do not operate	Retract roof & do not operate	Cover roof & operate system	Cover roof & operate system

Motorised Blinds

Motorised Blinds should be retracted on rainy days to keep it safe from risk of any damage.

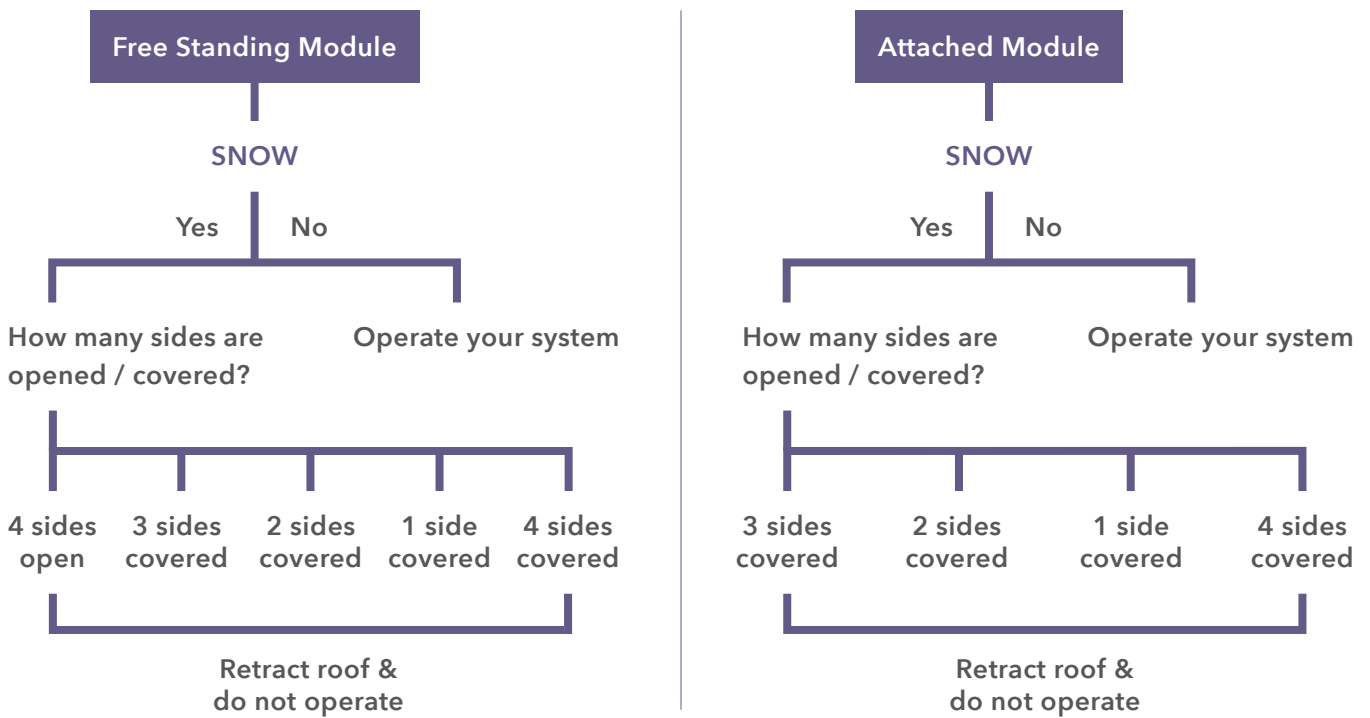


Awning Systems

Awnings should be retracted on snowy days. Do not operate your system on snowy days. If you see ice or snow starting to pile up on your aluminium or iron framework profile, sweep it away. This keeps your awning safe.

Retractable Pergolas | Free Standing Module & Attached Modules

Do not operate these systems if you see ice or snow starting to pile up on your aluminium or iron framework profile, sweep it away.

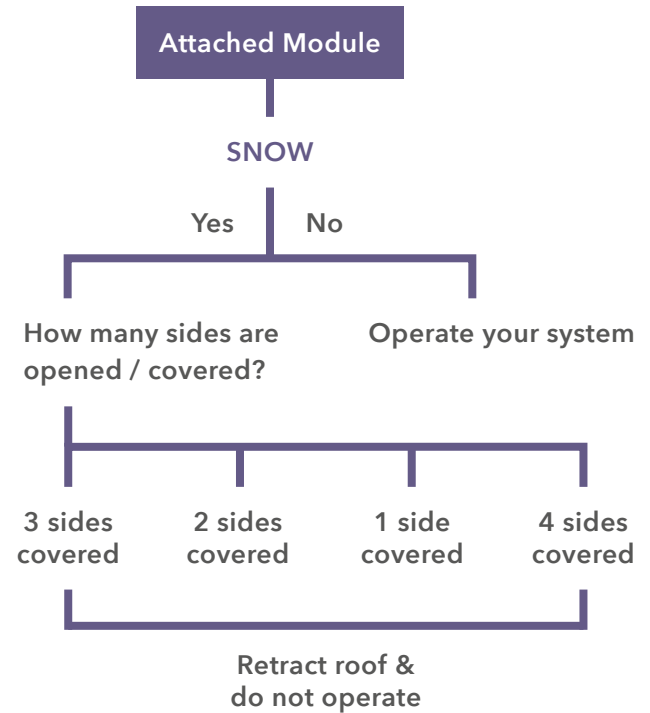
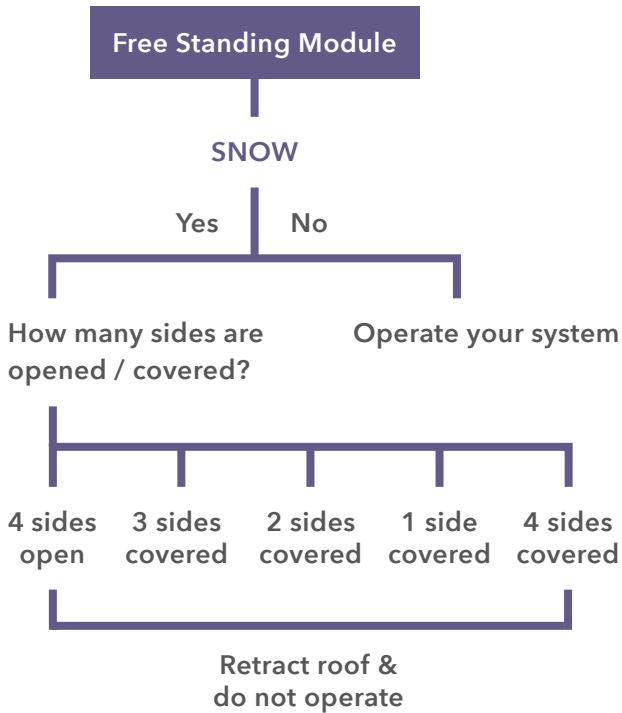


Retractable Pergola	4 sides open	3 sides covered	2 sides covered	1 side covered	4 sides covered
Free Standing Module	Retract roof & do not operate	Retract roof & do not operate	Retract roof & do not operate	Retract roof & do not operate	Retract roof & do not operate
Attached Module		Retract roof & do not operate	Retract roof & do not operate	Retract roof & do not operate	Retract roof & do not operate



Bioclimatic Pergolas | Free Standing Module & Attached Modules

Do not operate these systems if you see ice or snow starting to pile up on your aluminium or iron framework profile, sweep it away.



Bioclimatic Pergola	4 sides open	3 sides covered	2 sides covered	1 side covered	4 sides covered
Free Standing Module	Retract roof & do not operate	Retract roof & do not operate	Retract roof & do not operate	Retract roof & do not operate	Retract roof & do not operate
Attached Module		Retract roof & do not operate	Retract roof & do not operate	Retract roof & do not operate	Retract roof & do not operate

Motorised Blinds

Motorised Blinds should be retracted on snowy days to keep it safe from risk of any damage.



GOSSOUTDOOR

shading systems

A. Unit C, Canalside North,
John Gilbert Way, Trafford Park
Manchester M17 1UP, United Kingdom

T. [+44 \(0\) 800 689 4549](tel:+44(0)8006894549)
E. contact@gossoutdoor.co.uk
W. gossoutdoor.co.uk

GOSS Outdoor is a shading systems brand owned by Senol & Senol Ltd.

October 2021 V1.0