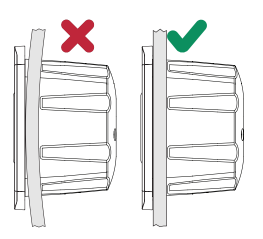
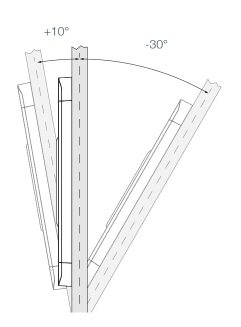


## MOUNTING GUIDE



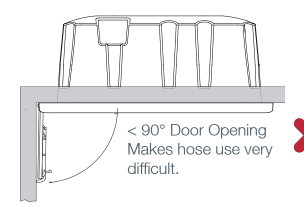
ATMOS must be installed on a flat surface. The chosen surface should be rigid and have a minimum thickness of 3mm/ 0.12" This thickness requirement is essential to provide sufficient support and stability.

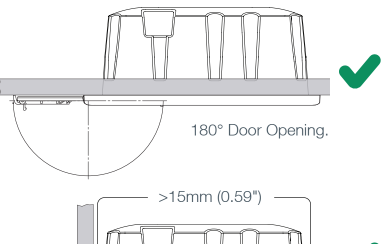


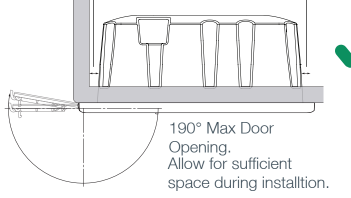
ATMOS must ONLY be installted at an angle ranging from +10° to -30° from vertical. This is essential to prevent the accumulation of water in the door chamber or inside the pump housing.

## LOCATION REQUIREMENTS

To allow door to open fully, carefully chose an installation location with sufficient clearance. This will ensure that the product can be used with ease and convenience.









## **Key Technical Data**

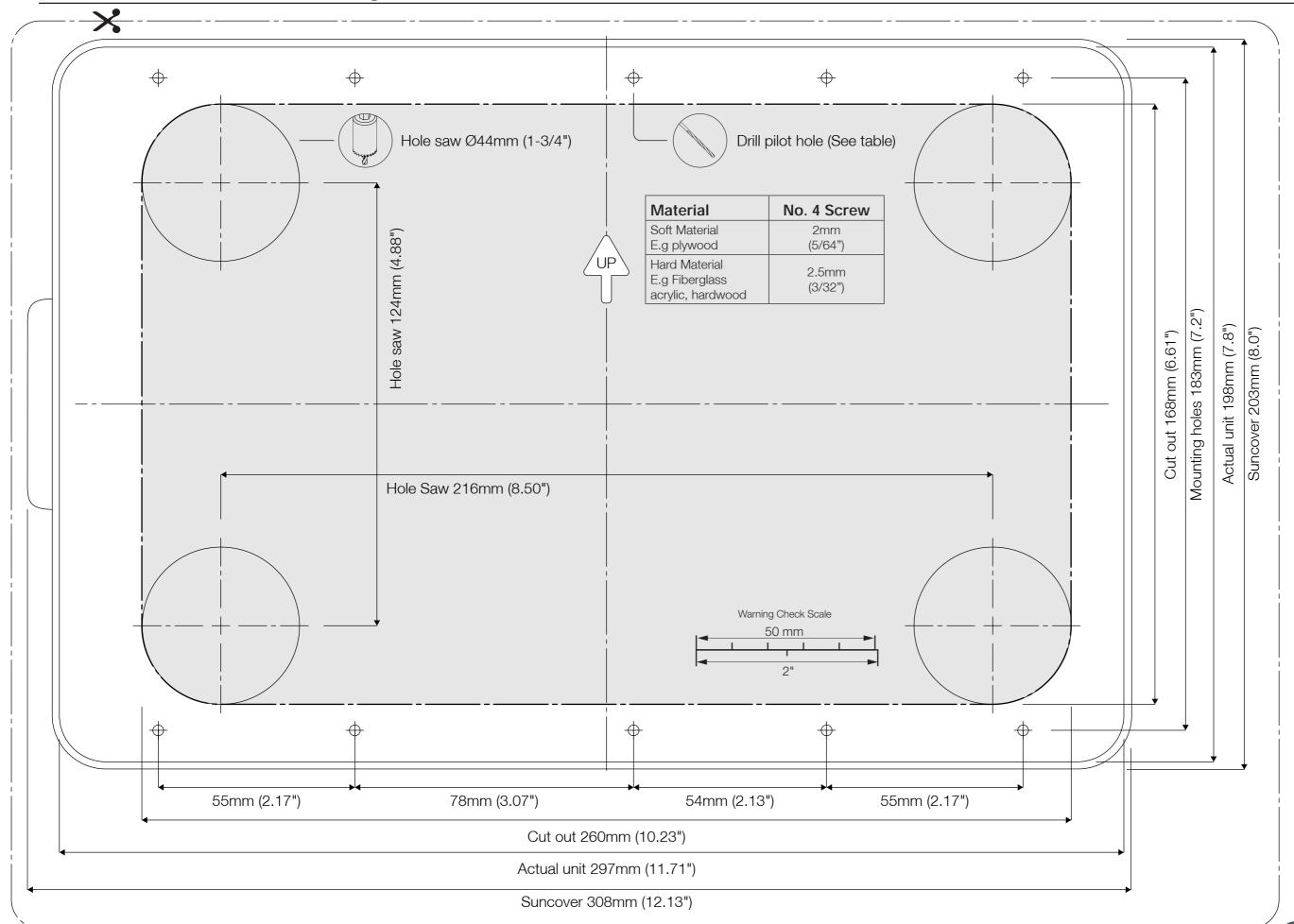
Performance	
Time to inflate 10ft 6" SUP to 20 PSI	6 to 8 mins
Time to inflate towable to 1.5 PSI	> 3 mins ≈
Time to deflate 10ft 6" SUP	> 1 min ≈
Time to deflate towable	> 1 min ≈
Time to inflate a swim platform to 5 PSI	> 16 mins ≈
Time to inflate a 12ft dinghy to 3 PSI	> 13 min ≈
Screen	LCD, high brightness and colour, daylight viewable, wide viewing angle
Screen Information	PSI or BAR; pre-set pressure; voltage readout
Stand-by mode	No activity auto power-off at 5 mins
Auto shut-off	At target pressure

Technical	
Max pressure	20 PSI / 1.37 BAR
Max volume of airflow 0-1 PSI	350 LPM/12.3 CFM
Max volume of airflow 1-20 PSI	70 LPM/2.5 CFM
Included valve connectors	Boston Valve, C7 Valve, H3/HR Valve, Pinch Valve, 805 Valve
Length of hose included	2.5m (8ft). Includes net storage bag
Input voltage	12V Battery system (11.5 – 14.5V)
Max current draw	12A (140W)
Standby power draw	0.1W Max
Two stage pump	Stage 1 = 0 - 1 PSI Stage 2 = 1 - 20 PSI
Ambient operating temp	-20° to +50 °C
Max run time per session	25 mins
Max noise level (unmounted)	85 dB

Installation	
How?	Panel mounted using self-tapping screws. Or bolts (not inclued).
Where?	Fit into a wide variety of locations on board: seating, side panels or consoles. Min cavity depth 110mm (4.33")
Installation angle?	+ 10° to - 30° from vertical
Service?	No end-user serviceable parts
Ignition protected?	Yes

Environment	
Protection	Reverse polarity, short-circuit, under voltage, overload, over temp.
Environmental protection	Conformal coated electronics and PCB
Certifications	CE, ROHS, UN ECE R10, UKCA
Cable length	500mm (20") 2x 1.5mm <sup>2</sup> 16 AWG
Waterproof rating	IPX6 front and rear (door closed)
Air flow	In and out of front of unit only. Rear of unit sealed







Print document 1:1 scale for correct cutting template size. Paper Size A3