



Sealmaster Thunder

Part of the Dixon International Group Ltd www.dig.co.uk

For acoustic seals on internal doors and refurbishing inward opening external doors







TLS/WGS

TNS/WHS

APPLICATIONS

A combination seal to improve the performance of inward opening doors with a water bar in the sill but can also be used as a very effective acoustic door seal. It forms the basis of acoustic seals installed by the BBC in its recording studio and auditoria doors.

FEATURES & BENEFITS

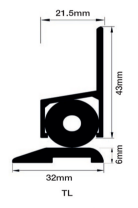
Thunder seals are available in two sizes with the same overall shape. Where an external door is to be sealed a larger section combination is recommended eg. TLS/WGS. The smaller section combinations e.g. TNG/WHG are more suited to internal applications.

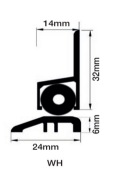
For acoustic sealing applications the Thunder weather bar sections may be reversed so that only a flat aluminium kick plate is visible and doors can be more easily wedged open. For such applications the low rise 3mm threshold plate (section TM) is suitable.

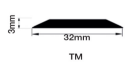
HOW TO SPECIFY

e.g. Sealmaster Thunder TLS/WGS to suit door inmm wide opening.

Threshold to be bedded in silicone and fixed to floor with screws/plugs. Weatherboard (reversed if required) to be fixed to door with screws (rebate door if reversed).







Standard Options	Satin Silver WGS	Satin Gold WGG	Satin Silver WHS	Satin Gold WHG
	6	6		0
Satin Silver - TLS	TLS/WGS			
Satin Gold - TLG		TLG/WGG		
Satin Silver - TMS	TMS/WGS		TMS/WHS	
Satin Gold - TMG		TMG/WGG		TMG/WHG
Satin Silver - TNS			TNS/WHS	
Satin Gold - TNG				TNG/WHG

www.sealmaster.co.uk









