Defender Soundguard Acoustic rated steel doorsets

Designed to reduce sound transmittance and keep your premises totally secure, Soundguard can be fully customised to meet your acoustic requirements.









80



Fire Rated*

Acoustic

The Defender Soundguard is designed to reduce sound transmittance for many external and internal applications. It is available in almost any size and is manufactured to suit the customer's requirements. It has been designed to block sound up to Rw42dB.

Door Leaf

- Anti-jemmy flange on the leading edge
- 1.5mm galvanised steel (upgrades: 2.0mm galvanised or 1.5mm stainless steel, 304/316)
- Weld-free construction prevents premature failure
- Mineral wool core with internal strengtheners

Frames

- 90mm single rebate frame in 2.0mm galvanised steel (stainless option available)
- Custom dimensions and alternative profiles (double rebated, face-fixed, ModuleX integral cloaking and more)
- Bolted corners for strength
- Threaded adjustors for easy installation (16+ fixings). Optional plain fixing plates
- 3mm steel hinge brackets
- Insulated frames available.

Thresholds

- Standard DDA-compliant chamfered profile in 2mm stainless steel
- Options: raised/extended cills, inward-opening profiles with drainage, 4mm ramped design
- Integrated removable thresholds available.

Soundguard Level	Rating (dB)	
1	30-32	
2	32-38	
3	38-40	

Thermally Rated

Structural opening sizes (mm)*

	Max width	Max height
Single leaf	1470	3800
Double leaf	2860	3800

* Based on a 33mm wide frame. For oversized doors, please enquire.

Seals

A variety of different acoustic perimeter seal systems available to meet your sound reduction requirements.

Hardware

- Stainless steel ball bearing hinges (4+ per door, with security dogbolts)
- Upgrade options: concealed bearings, special finishes, fully concealed, heavy-duty continuous hinges
- Extensive hardware range: locks, latches, handles, panic hardware, closers, and stays. Custom hardware integration available.

Fire Rated Option*

There are fire rated options for many sizes and configurations, both for internal and external use. For more details, please enquire.

Thermal Performance

DDA Compliant

Standard U-value: 2.2 W/m²K (upgradeable to 1.4 W/m²K with Thermaguard Technology).

Acoustic Rating

A number of acoustic rated levels available, see table for details.

Vision Panels/Louvres

- A full range of glazing options available to be incorporated with varying sound reduction levels
- Acoustic louvres of various sizes can be incorporated achieving up to Rw32dB

Finishes

- Powder coated in any RAL colour (marine-grade option available)
- Special finishes: textured, metallic, and woodgrain effects for a premium look.

© Copyright 2025 Metador Ltd. Metador Ltd is not responsible for any errors or omissions in this information or for decisions made or actions taken based on this information. Images are provided for illustration purposes only. Product and service information is subject to regular change. Should you wish to obtain current information, please contact Metador. QAM 1081 Metador Defender Soundguard Datasheet Rev 4