## JCW Reflective Sound Screen

**COMMERCIAL REQUIREMENTS (MAX HEIGHT 6M)** 

**IDEAL FOR MOST RESIDENTIAL AND** 





## Datasheet 68

**NS**SPlus Front View 01 Plan View (Capping omitted) 01 Capping Rail 02 Cover Strips 03 Boards 04 Rail 05 Post 05  $(\mathbf{A})$ **Rear View** Section A - A 01 03 04 05 05 Gound Level À

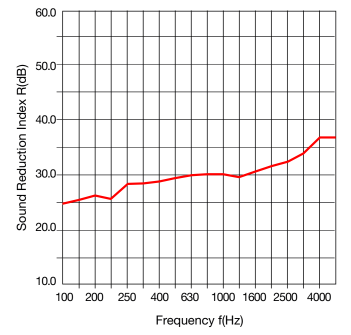
Domestic Dwellings | Offices | Hotels | Conference Centres | Leisure Centres | S



Unit 32-34 Waters Meeting Development Britannia Way, Bolton, BL2 2HH Sales helpline **01204** 8.30am - 5.00pm Mg chools | Restaurants | Showrooms

JCW Reflective Sound Screen BS EN 1793-2: 1998. Acoustics - Road traffic noise reducing devices. Test method for determining the acoustic performance.	
Size: 8.64m <sup>2</sup>	
Source Room	Receiving Room
Volume: 136m <sup>2</sup>	Volume: 220m <sup>2</sup>
Condition: Clean	Condition: Clean
Type: Small Reverberation Room	Type: Large Reverberation Room
Location: Acoustic Transmission Suite	Location: Acoustic Transmission Suite
Temperature: 17.80°C	
Humidity: 58.6%	
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Frequency HZ	R
100	24.7
125	25.3
160	26.3
200	25.8
250	28.5
315	28.4
400	29.0
500	29.6
630	30.0
800	30.1
1000	29.8
1250	29.7
1600	30.6
2000	31.6
2500	32.1
3150	33.7
4000	36.9
5000	37.1



Test results for JCW Reflective Sound Screen issued by: University of Salford (Acoustics Test Laboratory) UKAS accredited test laboratory No. 1262

Test reference number: AC09/215/06

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