

JAKOUSTIC® COMMERCIAL / HIGHWAYS BARRIERS

Declaration of Performance

1	Product Type	Road Traffic Noise Reducing Barriers according to BS EN 14388:2005		
2	Product Description	As described in Annex A		
3	Intended use	Acoustic Barriers to reduce noise along highways and traffice routes (for use in circulation areas)		
4	Manufacturer	H S Jackson & Son (Fencing) Ltd. Stowting Common, Ashford, Kent TN256BN		
5	Authorised Representative	Andy Tune, Company Director		
6	Systems for the evaluation of constancy of performance	System 3		
7	Name & Identification number of Notified Body			
8	European Technical Assessment	sment Not Applicable		
9	Declared Performance	As described in Annex A		
10	Declaration	The performance of the product identified in Points 1 and 2, when installed in line with the relevant instructions (JFW32, JFW34), is in conformance with the declared performance in point 9.		

Signed for on behalf of the manufacturer by:

Andy Tune (Director)



JAKOUSTIC® COMMERCIAL / HIGHWAYS BARRIERS

Annex A

	Produ			
Requirement / Characteristic Description	Jakoustic® Commercial / Highways	Jakoustic® Plus Commercial / Highways	Test or Calculation Method / In Compliance with	Harmonised Technical Specification & Notified Body
	Reflective System	Absorptive System		
Sound Absorption DL α	N/A	9 dB	BS EN 1793-1:1998	
Airborne Sound Insulation DL R Resistance to loads	28 dB	32 dB	BS EN 1793-2:1998	
Maximum Normal (90°) load an acoustic element can withstand (due	20111/	2 24 14 / 2	PS 511 4704 4 2002 411151 4	
to wind and static)	2.81 kN / m²	2.81 kN / m ²	BS EN 1794-1:2003 ANNEX A	
Maximum Normal (90 $^{\circ}$) load an acoustic element can withstand (due to dynamic load from Snow Clearance)	15 kN / (2m x 2m)	15 kN / (2m x 2m)	BS EN 1794-1:2003 ANNEX E	
Maximum Normal (90°) load a structural element can withstand (due to wind, static and self weight)	Posts (structural elements) are selected to satisfy each application's requirements and stated in units of $$ kN/m² for each fence height	Posts (structural elements) are selelcted to satisfy each application's requirements and stated in units of kN/m² for each fence height	BS EN 1794-1:2003 ANNEX A	
Maximum bending moment a structural element can withstand (due to dynamic load from Snow Clearance)	If applicable, posts (structural elements) are selelcted to satisfy each application's requirements and stated in units of kNm at ground level for each fence height	If applicable, posts (structural elements) are selected to satisfy each application's requirements and stated in units of kNm at ground level for each fence height	BS EN 1794-1:2003 ANNEX E	
Dry and reduced wet self weight of an acoustic element				BS EN 14388:2005
Dry Weight	0.18 kN / m ²	0.21 kN / m ²	BS EN 1794-1:2003 ANNEX B	BSI Assurance UK Limited,
Reduced wet weight	0.19 kN / m²	0.38 kN / m²	BS EN 1794-1:2003 ANNEX B	Notified Body # 0086
Maximum vertical load an element can withstand (load from upper elements)	NPD	NPD	BS EN 1794-1:2003 ANNEX B	
Impact of Stones	Conforms to required standard	Conforms to required standard	BS EN 1794-1:2003 ANNEX C	
Resistance to brush fire	NPD	NPD	BS EN 1794-2:2003 ANNEX A	
Risk of falling debris	NPD	NPD	BS EN 1794-2:2003 ANNEX B	
Light Reflectivity	NPD	NPD	BS EN 1794-2:2003 ANNEX E	
Expected durability of acoustic characteristics				
Expected change in sound reflection index DLR1	NPD	NPD	pr EN 14389-1	
Expected change in airborne sound insulation index DLS1	NPD	NPD	pr EN 14389-1	
Expected Durability of non-acoustic characteristics - Service Life	30	30	BS EN 14389:2:2004	
Environmental Protection				
	Out of ground timber components are made from European Redv from Southern Yellow Pine / Radiata Pine / Corsican Pine. I-Beam Fittings - stainless steel or hot dip galvanised to BS EN 1461:1999	BS EN 1794-2:2003 ANNEX C		
Information about Barrier Materials chemical names	Preservative "Jakcure" process with active ingredients: Copper Tebuconazole / N,N-Didecyl-N,N-dimethylammonium Carbonate/			
	Where applicable the mineral wool insulation ingredients include Silicon oil/emulsion. Where applicable the absorptive covering me filament) compositions consisting principally of oxides of silicon, a vitreous state.			
Any phsical or chemical conditions which would cause potentially toxic constituents to be released into the environment shall be declared.	Not Applicable to Jackson's Environmental Barriers when in use. End of life disposal advice - Users should consult the regulations			
If some of these materials are wholly or in part recycled, the percentage of such constituents shall be stated.	100% Recyclable material. Please refer to Jacksons Fencing for up to date advice at the time recycling is required.			
Beneficial re-use of the barrier materials may be indicated, but any limitations on reprocessing conditions shall be noted.	In general materials from a dismantled barrier can be re-used in a be inspected at the time of dismantling and refered to Jacksons F	a newly constructed barrier, subject to their condition. This should encing for advice.		