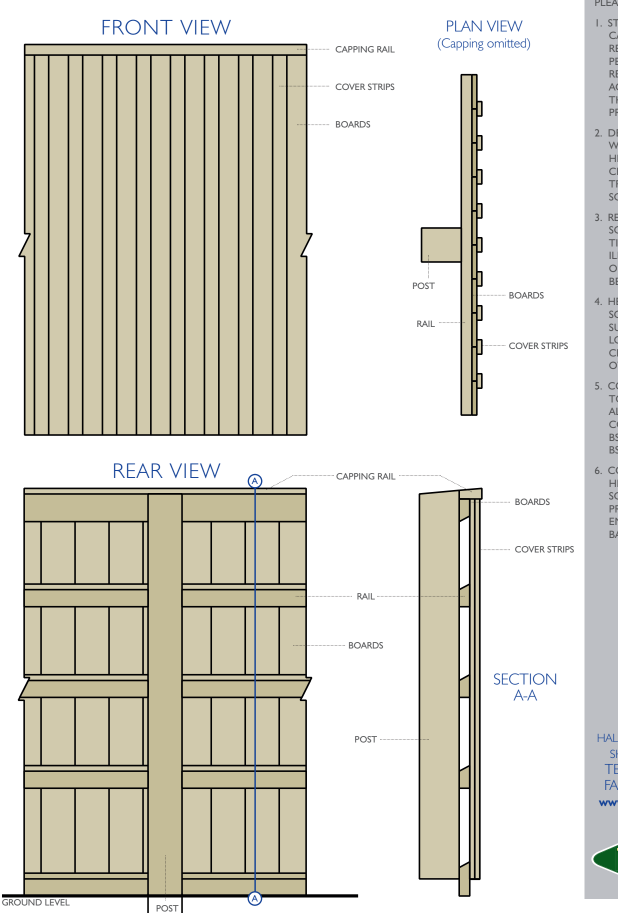


# REFLECTIVE SOUND SCREENS



### hales sawmills limited

#### AUGUST 2012

PLEASE NOTE:

- I. STRUCTURAL CALCULATIONS MAY BE REQUIRED BY QUALIFIED PERSONS, NO RESPONSIBILITY CAN BE ACCEPTED BY USING THIS DESIGN WITHOUT PROFESSIONAL ADVICE.
- 2. DESIGN IN ACCORDANCE WITH SPECIFICATION FOR HIGHWAY WORKS CLAUSE 2504. TREATMENT TO SECTOR SCHEME 4.
- 3. REFLECTIVE SOUND SCREEN FITTED TO TIMBER POSTS (FOR ILLUSTRATION PURPOSES ONLY). STEEL POSTS CAN BE AN ALTERNATIVE.
- 4. HEIGHT OF SOUND SCREEN VARIABLE TO SUIT SPECIFIC LOCATIONS. POST CENTRES AT 3.0M UNLESS OTHERWISE SPECIFIED.
- 5. CONFORMS AND TESTED TO BS EN 1793. ALSO TESTED AND COMPLIES TO BS EN 1794-1 AND BS EN 1794-2.
- 6. COMPLIES WITH HIGHWAYS SECTOR SCHEME 2C FOR THE PREFABRICATION OF ENVIRONMENTAL BARRIERS.

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## REFLECTIVE SOUND SCREEN

### **BS EN 1793-2: 1998**

### Acoustics - Road traffic noise reducing devices Test method for determining the acoustic performance

SIZE:	<b>8.64</b> m <sup>2</sup>											
SOURCE ROOM	RECEIVING ROOM											
Volume: I 36m <sup>2</sup>		Volume: 220m <sup>2</sup>										
Condition: clean					Condition: c			clea	ean			
Type: small rev		verberation room			Туре:			larg	large reverberation room			
Location:		acoustic transmission suite			Location:				acoustic transmission suite			
						2000						
TEMPERATURE:	I7.8ºC											
HUMIDITY:	58.6%											
DL <sub>R</sub> :	30				c	ATEG	ORY:	В3	_	$\square$	))	
									$\langle \rangle$			
FREQUENCY	R						$\langle \langle \rangle$	2 \				
<b>HZ</b>	24.7		60.0			$\langle \rangle$					· · · · · · · · · · · · · · · · · · ·	
100	25.3		00.0		T		>					
125	25.3			17	$\Delta V$	$\geq$						
200	25.8		50.0	$\langle \chi \rangle$								
250	28.5	dB)		~								
315	28.4	× R(										
400	29.0	nde	40.0									
500	29.6	on										
630	30.0	ucti										
800	30.1	Red	30.0									
1000	29.8	Sound Reduction Index R(dB)		$\rightarrow$								
1250	29.7	Sou										
1600	30.6		20.0									
2000	31.6											
2500	32.1		10.0									
3150	33.7		10.0	200	250	400	630	1000	1600	2500	-1000	
4000	36.9		100	200	250					2500	-000	
5000	37.1					Fre	quenc	y f(Hz)				

Test results for HALES SAWMILLS LTD - REFLECTIVE SOUND SCREEN, issued by: University of Salford (Acoustics Test Laboratory) UKAS accredited test laboratory No. 1262

Test reference number: AC09/215/06



