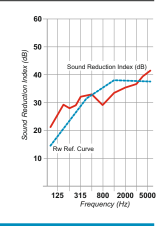




acoustic test data

All STS acoustic data is sourced, supplied and verified by independent, UKAS-accredited test facilities in accordance with all relevant British and European standards.

Approved Document 'E' (Passage of Sound) Approved Document 'B' (Fire Safety) Approved Document 'M' (Access To and Use of Buildings) Building Bulletin 93 (Acoustic design in schools)*



]	54mm - Single / Flush					
	Head / Jambs Door-bottom				Sound Reduction (dBRw)	
	STS 1009 perimeter seal	STS 422GT drop seal			37	see STS ref: 36
	54mm - Single / Glazed					
	Head / Jambs	Door-bottom		Glass	Sound Reduction (dBRw)	
U.	STS 1009 perimeter seal	STS 422GT drop seal		15mm	37	see STS ref: 08
	54mm - Pair	/ Flush				
	Head / Jambs	Door-bottom	Meeting stile		Sound Reduction (dBRw)	
	STS 1009 perimeter seal	STS 422GT drop seal	STS 154SBS single-blade seals		32	see STS ref: 138
	54mm - Pair / Glazed					
	Head / Jambs	Door-bottom	Meeting stile	Glass	Sound Reduction (dBRw)	
	STS 1009 perimeter seal	STS 422GT drop seal	STS 154SBS single-blade seal	11mm	33	see STS ref: 140

^{*} See also: "Acoustic Performance Standards for the Priority Schools Building Programme" including: "Technical Guidance Document TGD-021-5 Acoustic Performance in Schools"