



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)*

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

STS 422 Door-bottom seal

Characteristics / features

Product code	Size / Length	Colour(s)	Performance
STS 422 - "SIZE"	VARIOUS	N / A	ACOUSTIC -
See table below	See table below		See STS data sheets :01 - :16

Characteristics / features

Protects against / Resisits	Fitting / installation	Material(s)
FIRE	See STS data sheet :17	Casing: ALUMINIUM (T60/60)
SMOKE		Seal: NEOPRENE/BUTYL
SOUND		Mechanism: STEEL/NYLON
DRAUGHT		
DUST		

Sizes

INFESTATION



330	530	730	830	930	1030	1130	1330
330	550	730	030	930	1030	1130	1550
70	200	200	200	200	200	200	200

Please note

Pre-cut sizes are available at 925mm, 825mm & 725mm to suit standard width doorsets.





