

acoustic

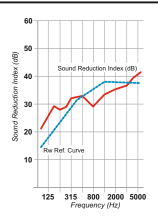
acoustic test data

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)*



STS 422GT Door-bottom seal

Characteristics / features

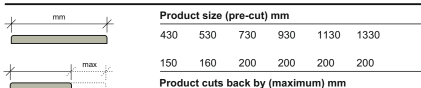
Product code	Size / Length	Colour(s)	Performance
STS 422GT - "SIZE"	VARIOUS	N / A	ACOUSTIC -
See table below	See table below		See STS data sheets :01 - :16

Characteristics / features

Protects against / Resisits	Fitting / installation	Material(s)
FIRE	See STS data sheet :19	Casing: ALUMINIUM (T60/60)
SMOKE		Seal: NEOPRENE/BUTYL
SOUND		Mechanism: STEEL/NYLON
DRAUGHT		
DUCT		

Sizes

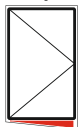
INFESTATION



Adjustment

Uneven Threshold



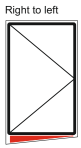




Adjust seal to close gap

Turn for more downward pressure





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