Technical data sheet BST - BONDING STRIP TIE





If straight joints are formed in runs of masonry wall, the designer may either wish to form a bond or allow movement. This can be achived using bonding or debonding strip ties.

CE

UK-DoP-h13/0022

APPLICATIONS

Material

Galvanised mild steel & austenitic stainless steel

BST - BONDING STRIP TIE



TECHNICAL DATA

BST Bonding Tie

References	Material	L [mm]	W [mm]
BST200G	Galvanised	200	21.5
BST200S	Stainless Steel	200	21.5
BST225G	-	-	-
BST225S	-	-	-
BST250G	-	-	-
BST250S	-	-	-
BST	-	-	-

BST Product Dimensions

Deferences	Material	Dimensions [mm]				
References		Α	В	t	A _{sleeve}	B _{sleeve}
BST200G	Galvanised	21.5	200	1	25	135
BST200S	Stainless Steel	21.5	200	1	25	135
BST225G	Galvanised	21.5	225	1	25	135
BST225S	Stainless Steel	21.5	225	1	25	135
BST250G	Galvanised	21.5	250	1	25	135
BST250S	Stainless Steel	21.5	250	1	25	135

BST Performance Values

	Characteristic Capacities [N]			
References	Shear			
	1mm Serviceability	Ultimate		
BST	333	959		

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Winchester Road Cardinal Point Tamworth Staffordshire B78 3HG tel: +44 1827 255600 / fax: +44 1827 255616

BST - Bonding Strip Tie

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