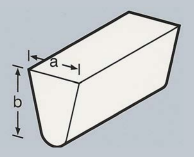


Head Office & Works Ava House Hallcroft Road Retford Nottinghamshire DN22 7PT

Tel: +44 (0) 1777 710710 Fax: +44 (0) 1777 710 810 info@gaptechnology.co.uk www.gaptechnology.co.uk



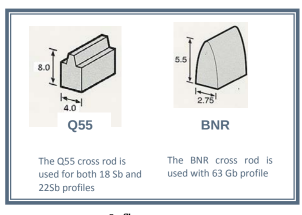
Sb and Gb Welded Wedge Profile

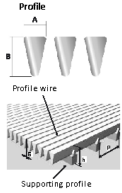
The Sb and Gb range are our most frequently used profile type offering minimum resistance to passing liquids and fine particles to alleviate potential blinding. Boasting the largest range of Sb and Gb profiles within the UK, our extensive table of wire profiles is available in a range of approximately ten Stainless Steel grades with the most commonly used being 304

Sugar Processing Profiles

Profile	Dimensions			Slot Gap (millimetres)					
	а	b		0.20	0.25	0.30	0.35	0.40	0.50
18 Sb	1.50	2.50	Open Area %	11.80	14.29	16.67	18.90	21.10	25.00
			kg/m²	15.32	15.08	14.69	14.36	14.08	13.56
22 Sb	1.80	3.70	Open Area %	10.00	12.20	14.29	16.30	18.20	21.70
			kg/m²	21.74	21.55	21.08	20.87	20.08	19.36
63 Gb	1.52	2.54	Open Area %	11.63	14.12	16.48	18.72	20.83	24.75
			kg/m²	12.23	11.89	11.56	11.25	10.96	10.42

Standard pitch of cross rods is 50mm unless otherwise stated















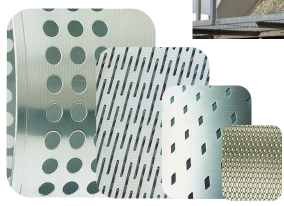
Cush Cush Drums





DSM Screens





Pulp Press Screens

