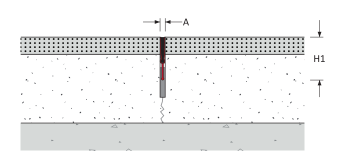
MicrAtec: SE + SV



Control Joint Selection Criteria				Load Rating				Product Details				
Joint	Gap	Movemen	t	Eurocode Rating			Product Dimensions			Product		
Location	Width	Capacity (mm)		_				Height		Sightline	Blockout	Number
	B (mm)	±	[Total]					H1 (mm)	H2 (mm)	A (mm)	C (mm)	
Floor - Floor RUBBER	-	± 1.0	[2.0]	35 kN	190kN	30 kN	630kN	25: 50: 75: 100	-	3	<u>-</u>	SE-003-(H1)
		± 1.5	[3.0]							5		SE-005-(H1)
		± 2.0	[4.0]							7		SE-007-(H1)
Floor - Floor VAMAC	-	± 1.0	[2.0]	35 kN	190kN	30 kN	630kN	25: 50: 75: 100	-	3	_	SV-003-(H1)
		± 1.5	[3.0]							5		SV-005-(H1)
		± 2.0	[4.0]							7		SV-007-(H1)

When specifying or ordering please add the **height (H1)** required to the Product Reference.

For example MicrAtec: SE-005-050 denotes a control joint 50mm high.

When specifying or ordering please select RUBBER or VAMAC core colour as black, grey or stone.

Floor to Floor 3 - 7 mm (3/32 - 1/4") Joint Width

Features

Surface

Easy transit: Americans with Disabilities Act (ADA) compliant across the entire movement cycle

3mm minimum visible line width between finishes

VAMAC versions of these joints are London Underground Limited 1-085 'Fire Safety Performance of Materials' tested and approved for below ground applications such as metro stations.

Movement

Excellent movement capacity for profile width

Traffic Frequency per day

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> 25,000	≤ 10,000	≤ 10,000	> 25,000	≤ 1,000

System Options

25, 50, 75, 100 mm
304-grade Stainless Steel
316-grade Stainless Steel
CZ 108 Brass
Black (RAL 7021)
Grey (RAL 7038)
Beige (RAL 1015)
Not applicable
3 3 3 3

