

## Movement Joints (UK) Ltd

P O Box 10, Wisbech, Cambridgeshire PE13 4AN  
 Tel: 01945 450736 Fax: 01945 450819  
 Web: www.mjuk.co.uk  
 e-mail: info@mjuk.co.uk

## MJ Series

### Intermediate Movement Joints (Field Limitation Joints)

For hard floor finishes e.g. terrazzo, marble, granite



Material Options:

AL = Aluminium

SS = Stainless steel

BR = Brass

Central core = neoprene rubber / foam (colour black, stone or grey)

Vamac core, a fire resistant / low smoke emission and is approved by L.U.L. (subject to minimum order quantity).

Standard metal thickness 1mm. Heavy duty profiles of 1.6mm and 3mm available subject to minimum order quantities.

MJS series available with removable foam filler piece allowing client to fill with a trafficable wet sealant to his choice of colour.

Curved pieces available to order subject to minimum radius and heights. please contact for details.

To specify: quote profile number with suffix of metal finish required, followed by height and colour of insert

e.g. MJ1-SS , 30mm high, stone coloured insert

<b>Profile reference</b>	MJ1-AL MJ1-SS MJ1-BR	MJ2-AL MJ2-SS MJ2-BR	MJ3-AL MJ3-SS MJ3-BR
<b>Fb - Joint widths upto (mm)</b>	5mm	5mm	5mm
<b>H - Heights (mm)</b>	10 / 13 / 15 / 20 / 25 / 30 / 40 / 50 / 60 Alternative heights available, subject to minimum order quantity		
<b>S - Visible width (mm)</b>	10.5mm		
<b>Accommodation of movement (mm)</b>	2mm (+/-1mm)		
<b>Insert Colours</b>	black, stone (beige) or grey Other colours are available to special order and minimum order quantities apply		
<b>Material</b>	AL = Aluminium    SS = Stainless steel    BR = Brass Neoprene rubber insert		
<b>Standard Length (metres)</b>	2 metres		
<b>Load Bearing capacity (kN)</b>			

#### IMPORTANT

Whilst all reasonable care is taken in compiling technical data on the company's products, all recommendations or suggestions regarding the use of such products are made without guarantee since the conditions of use are beyond the company. It is the customers responsibility to satisfy himself that each product is fit for the purpose for which he intends to use it and that the actual conditions of use are suitable.