

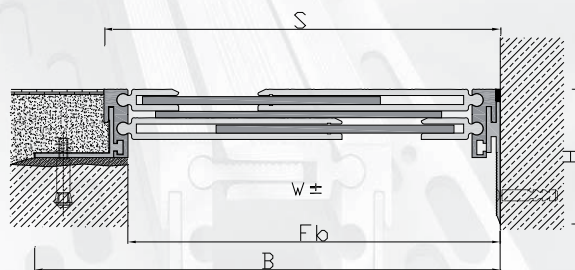
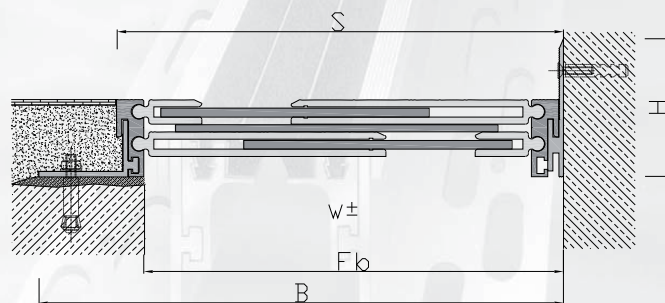
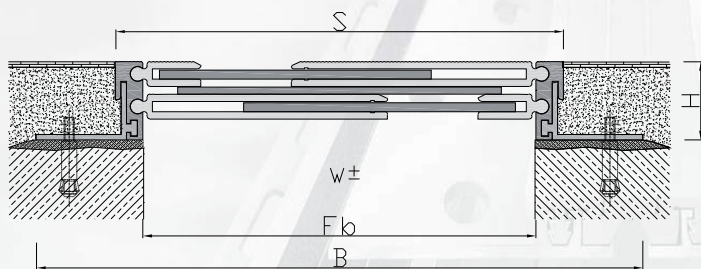
810 SERIES

All metal medium duty floor profiles
 For use in
 hospitals • airports • shopping centres • rail stations
 • sport stadiums • schools



Features:





- Attractive finish
- Solid aluminium construction
- Good anti-slip and cleaning properties due to a 'corrugated' style finish rather than a 'grooved' finish as found on alternative systems.
- Multi-directional movement:
 Vertical, Horizontal and longitudinal
- Standard 4 metre lengths
- Floor to wall options
- Ability to mix leg heights to accommodate differing screed depths

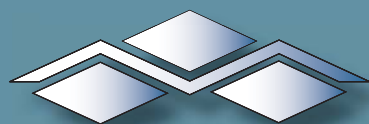


Floor to wall options

Installation:

Laid on to epoxy mortar levelling bed, nominal 10mm deep and mechanically fixed symmetrically at 300mm centres, with M8 x 110mm resin anchor fixing or M10 concrete self tapping type bolt

Profile reference	810-135	810-210	810-250	810-340
Fb - Joint widths upto (mm)	135mm	210mm	250mm	340mm
H - Heights (mm)	43 / 48* / 58 / 63* / 68 / 88 / 108 mm	43 / 48* / 58 / 63* / 68 / 88 / 108 mm	43 / 48* / 58 / 63* / 68 / 88 / 108 mm	43 / 48* / 58 / 63* / 68 / 88 / 108 mm
B - Overall width (mm)	255mm/275*mm	340mm/360*mm	370mm/390*mm	465mm/485*mm
S - Visible width (mm)	165mm	250mm	280mm	375mm
Accommodation of movement (mm)	40mm (+/-20mm)	100mm (+/- 50mm)	120mm (+/- 60mm)	150mm (+/-75mm)
Material	aluminium	aluminium	aluminium	aluminium
Load Bearing capacity (kN)				



Movement Joints (UK) Ltd,
 Unit 3, 57 Thorby Avenue, March, Cambridgeshire PE15 0AZ United Kingdom
 Tel: 01354 60 79 60 Fax: 01354 60 78 33
 Web: www.mjuk.co.uk e-mail: info@mjuk.co.uk

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.