

BSMPL PAVA Series

Flexible Mechanical Expansion Joint Cover

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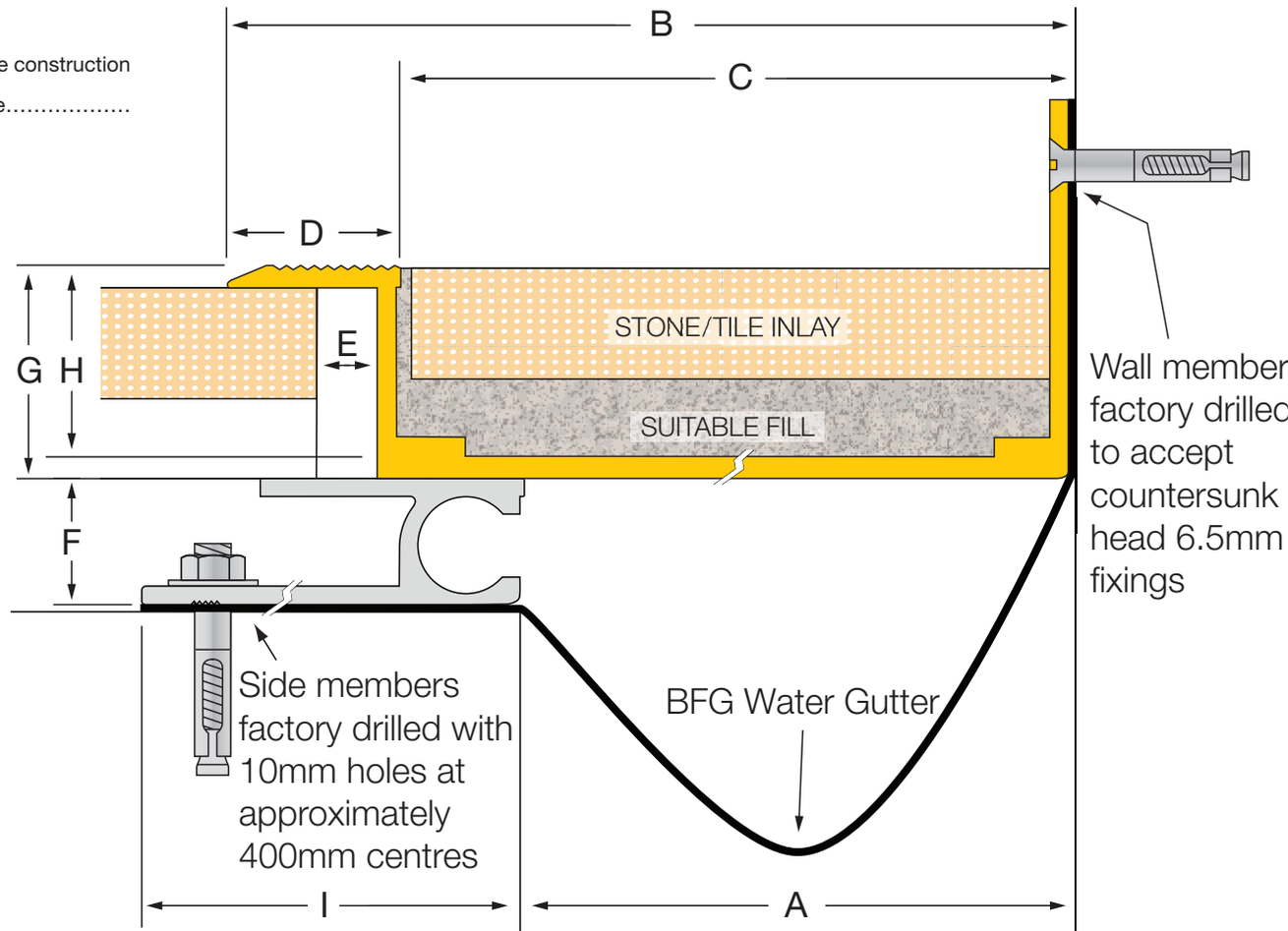


ILLUSTRATED: BSMPL PAVA

Not to Scale

All dimensions are to be verified before construction

Verified By..... Date.....



Suitable for joint widths up to 100mm. The minimum overall recess required to accommodate this system regardless of the joint width is 315mm. Recessing of the stone as detailed above is not necessary. The product can simply sit on the surface of the stone as per photo.

Exterior/Interior applications.

Aluminium fixed members with brass coverplate.

All mechanical expansion joint fixings by others.

The centering bar consists of two full nylon cylinders fastened at opposite ends of a flat spring steel bar. The bar is positioned diagonally across the joint opening with the cylinders inside the extruded cylindrical tracks.

Design subject to change without notice

Contact your Latham Representative to discuss the application and specification of this system.

Brass Code Serrated Flange	A	B	C	D	E	F	G	H	I	Movement	Total Movement	Cover Thickness
BSMPL-25	25	231	200	31	12	22	41	37	100	+/-12mm	24mm	4mm
BSMPL-50	50	231	200	31	12	22	41	37	100	+/-12mm	24mm	4mm
BSMPL-75	75	231	200	31	12	22	41	37	100	+/-12mm	24mm	4mm
BSMPL-100	100	231	200	31	12	22	41	37	100	+/-12mm	24mm	4mm

All dimensions are in millimetres.