

SDPP

DESIGNED FOR EXTREMELY HIGH MOVEMENTS

MIGUMAX

SEISMIC RESISTANT EXPANSION JOINT SOLUTIONS



- 1 High movement capacity**
ideal for seismic applications
- 2 MIGUMAX PopUp system,**
i.e. cover returns and resets after movement
- 3 Ideal for use of all types of finishes**
(granite, marble, ceramic, carpet, vinyl)

Reduced sightline
minimally visible

Expansion joint cover	Joint width max. $b_{f \max}$ (mm)	Total movement thermal Δb_f (mm)	Total movement seismic Δb_f (mm)	Visible width * b_s (mm)	Width infill b (mm)	Width total b_t (mm)	Installation height h (mm)	Height infill max. h_i (mm)	Load bearing capacity
SDPP 100	100	44 (± 22)	235 (+200/-35)	65	340	510	55	38	pedestrians
SDPP 150	150	44 (± 22)	285 (+200/-85)	65	390	560	55	38	pedestrians
SDPP 200	200	44 (± 22)	335 (+200/-135)	65	440	610	55	38	pedestrians
SDPP 300	300	44 (± 22)	435 (+200/-235)	65	540	710	55	38	pedestrians
SDPP 400	400	44 (± 22)	535 (+200/-335)	65	640	810	55	38	pedestrians
SDPP 500	500	44 (± 22)	635 (+200/-435)	65	740	910	55	38	pedestrians

* each side

Joint width by the time of installation. Potential tolerance: ± 10 mm

Side plates and middle section made of solid aluminium with flexible Synca inserts.

Corner versions will be designed individually. Details submitted project-wise on request. Further joint widths available on demand.

Production length: 4 m

Standard colors: black, grey, beige

