DEWMARK SV 44







Loads up to 30 kN



Joint width Top 50-120 mm mounted

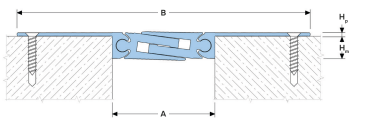


in 3 planes



Indoor/ outdoor²





DESIGNATIONS:

A - nominal joint width;

B - visible width; H_n – profile height; H_m - installation depth; $M_{_{\scriptscriptstyle X}}$ – horizontal movements;

M. – Y-axis movements.

Profile	Sizes, mm				Movements, mm		Permissible loads³ (kN)			
	Α	В	Hp	H _m	M_{x}	M _y	6			ļ.,
SV 44/50	50	185	2	15	10 (+5/-5)	10 (+5/-5)	30	_	_	_
SV 44/65	65	200	2	15	14 (+7/-7)	10 (+5/-5)	30	_	_	_
SV 44/80	80	215	2	15	24 (+12/-12)	20 (+10/-10)	30	_	_	_
SV 44/100	100	235	2	15	30 (+15/-15)	34 (+17/-17)	30	_	_	_
SV 42/120	120	245	2	15	44 (+22/-22)	40 (+20/-20)	30	_	_	_

¹ The profile is suitable for parking lots and similar buildings and is not intended for open areas with free movement of vehicles at speeds exceeding 10 km/h.

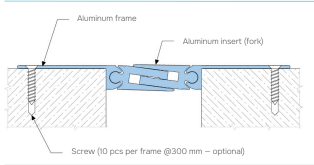
TECHNICAL DATA

FRAME AND INSERT

Material	Aluminum EN AW 6063 T6 (T66 ³)			
Strength, MPa	$\sigma_{_{B}}=205~(255^{3})$			
Tolerances	EN 12020-2:2008			
Tooling	Mounting holes			
Fasteners	Included (Screws Rawlplug)			
Surface coat	Mill finish ⁴			
Length, m	3,0			

³ For EU market.

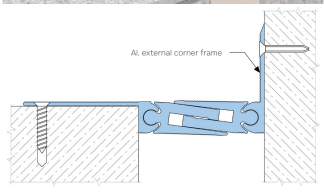
EQUIPMENT PROFILE



CORNER VERSION

Profiles have corner versions for Floor-to-wall connections (joint along the wall). These profiles have an index "E": SV-E.







² It is not recommended to use the profile under the open rays of the sun and with possible large temperature fluctuations due to the large difference in the coefficients of thermal expansion of concrete and aluminum.

⁴The profile can be optionally anodized (ask for details).