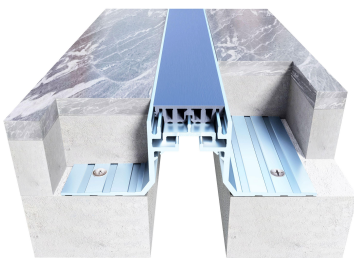


Features

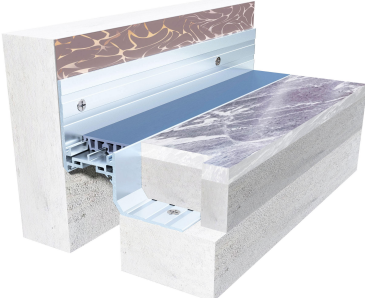
- System is designed for absorbing tile movements
- Firmly fixed Santoprene gasket idea for movement tractability without shearing or breaking
- System suitable for minor seismic movements
- Commonly used system that is easy to install and maintain
- System allows narrow shear movement

- System available with Brass Top (BT), Stainless Steel Top (ST), Brass Cap (BC), Steel Cap (SC) and Brass Insert (BI)
- No bump structure is ADA compliant
- Suitable for heavy pedestrian traffic and hand trolley loads
- Vapor and Fire Barriers are optionally available

Straight Application AAS


AA
Series

Corner Application AAC


INT.
Application

Thermal
Movement

Floor
Use

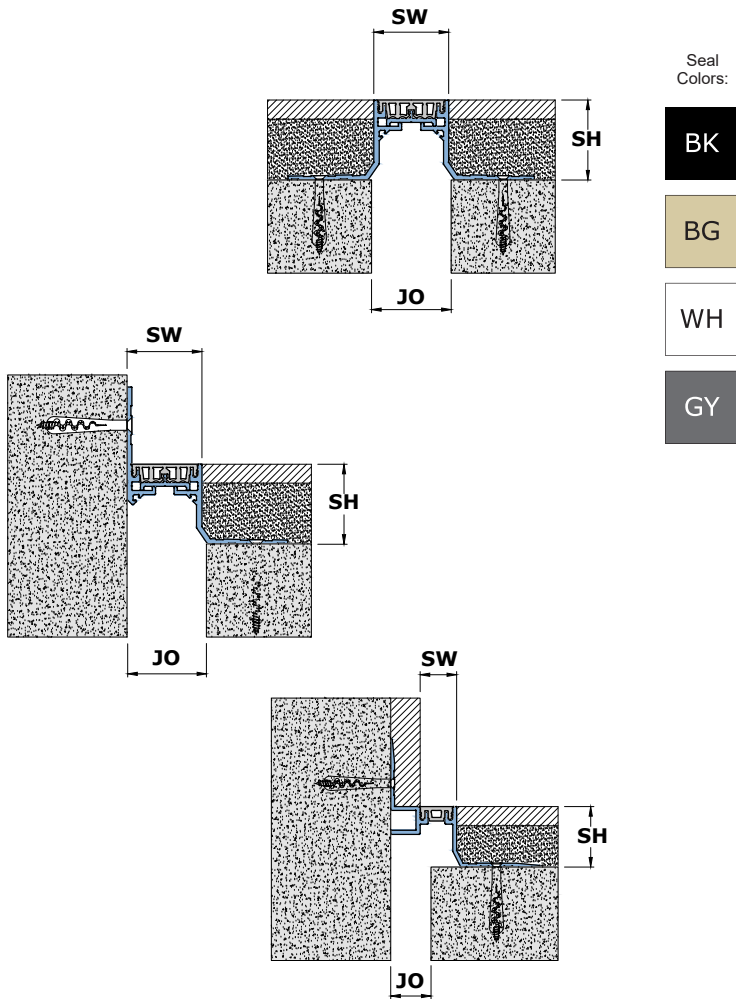
Corner Application AAC Recessed



Details

Usage : Internal Floor

Joint Width (mm) : 25 - 75

Optional : Vapor/Fire Barrier
Brass/SS Caps
Recessed Wall Frame


Application	Code	JO	SH	SW	± Movement (%)			Load (Ton)
		Millimeter			Horizontal	Vertical	Shear	
Straight (S)	AAS 025	25	38	25	25	25	Narrow	3
	AAS 038	38	38	38	25	25	Narrow	3
	AAS 050	50	50	47	25	25	Narrow	2
	AAS 075	75	50	73	25	25	Narrow	2
Corner (C)	AAC 025	25	38	25	25	25	Narrow	3
	AAC 038	38	38	38	25	25	Narrow	3
	AAC 050	50	50	47	25	25	Narrow	2
	AAC 075	75	50	73	25	25	Narrow	2