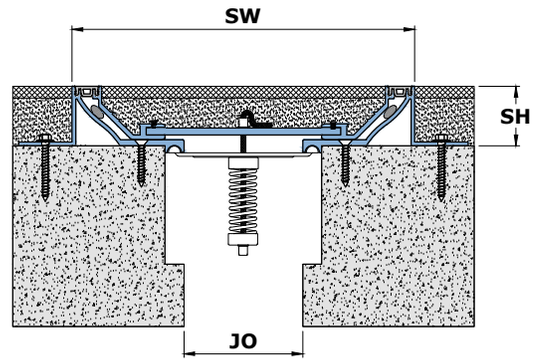


Features

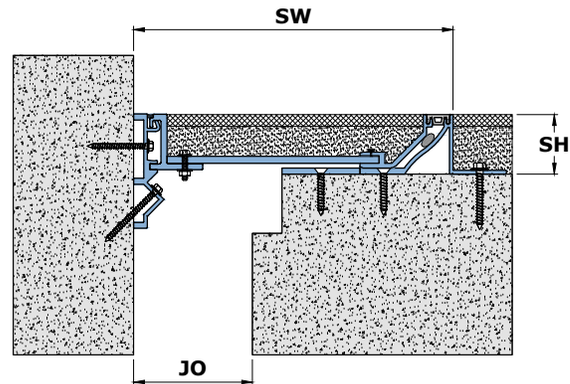
- System is designed to be installed in recessed floor
- Seismic Pan System for accomodating various floor finishes
- Firmly fixed Santoprene gasket idea for movement tractability without shearing or breaking
- Steel central flanges allows swift shift between positive and negative movements
- ADA compliant
- Specially designed spring assembly under pan provides swift correction after seismic movement and silent passage to pedestrians and wheels
- Load rated subject to joint opening
- System allows full seismic movements
- System allows excellent shear movements
- Vapor and Fire Barriers are optionally available

Straight Application EKS



- EK**
Series
- INT.**
Application
- Seismic**
Movement
- Floor**
Use

Corner Application EKC



Details

Usage : Floor

Joint Width (mm) : 100 - 250

Optional : Vapor/Fire Barrier

Application	Code	JO	SH	SW	± Movement (%)			Load (Ton)
					Millimeter			
					Horizontal	Vertical	Shear	
Straight (S)	EKS 100	100	50	289	100	25	Excellent	1
	EKS 150	150	50	339	100	25	Excellent	1
	EKS 200	200	50	389	100	25	Excellent	1
	EKS 250	250	50	545	100	25	Excellent	1
Corner (C)	EKC 100	100	50	269	100	25	Excellent	1
	EKC 150	150	50	319	100	25	Excellent	1
	EKC 200	200	50	389	100	25	Excellent	1
	EKC 250	250	50	539	100	25	Excellent	1