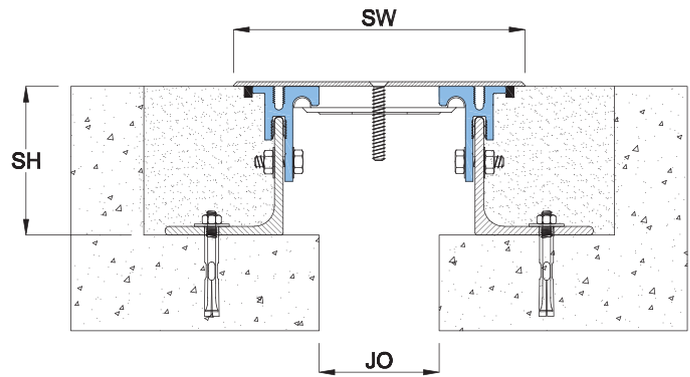
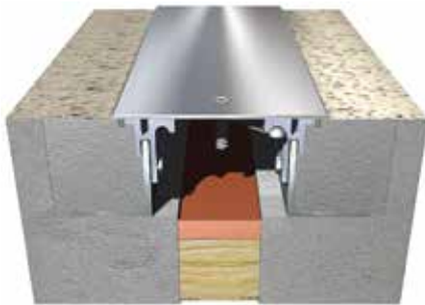


## Features

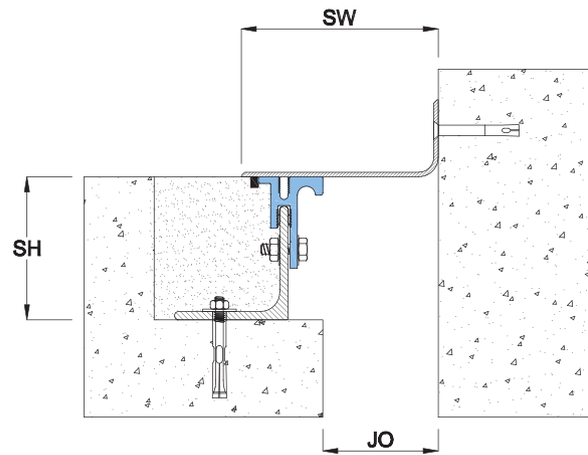
- System designed to be installed in recessed floor
- Central plate of 304 or 316 grade Stainless Steel
- Steel central flanges allows swift shift between positive and negative movements
- System allows full seismic movements
- Load rated for heavy vehicular traffic
- Vapor and Fire Barriers are optionally available
- System allows excellent shear movements
- System specially designed to accommodate sub-floors of variable heights

### Straight Application GDS



- GD Series
- EXT. Application
- INT. Application
- Seismic Movement
- FLOOR USE

### Corner Application GDC



## Details

Usage : Floor

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Joint width : 2"-12"

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Optional : Vapor/Fire Barrier

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Application	Code	JO	SH	SW	+ Movement (%)			Load (Ton)
					Horizontal	Vertical	hear	
Straight (S)	GDS 02	51	94	150	50	50	Excellent	3.5
	GDS 03	76	94	185	50	50	Excellent	3.5
	GDS 04	102	94	220	50	50	Excellent	3.5
	GDS 06	152	94	300	50	50	Excellent	3
	GDS 08	203	94	375	50	50	Excellent	3
	GDS 10	254	94	460	50	50	Excellent	3
Corner (C)	GDC 02	51	94	100	50	13	Excellent	3.5
	GDC 03	76	94	130	50	13	Excellent	3.5
	GDC 04	102	94	170	50	13	Excellent	3.5
	GDC 06	152	94	245	50	13	Excellent	3
	GDC 08	203	94	320	50	13	Excellent	3
	GDC 10	254	94	395	50	13	Excellent	3
GDC 12	305	94	475	50	13	Excellent	3	

As Prospec Specialties' policy is one of continual progress for the improvement of the company's services to its customers, the company reserves the right to modify the specifications of its products without notice.