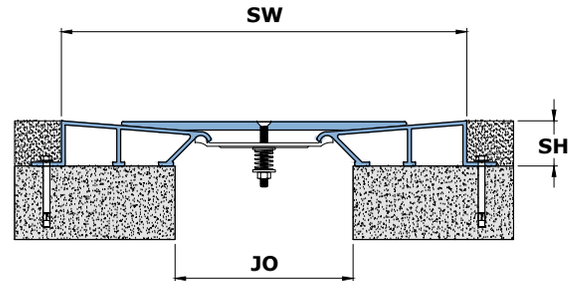


## Features

- System is designed to be installed in recessed floor/wall
- Easy to install and maintain
- The steel central flanges allow swift shift between positive and negative movements
- Specially designed spring assembly under the central plate provides silent passage to pedestrians and wheels
- Carpet/PVC floor coverings when inserted under the central plate, provides exceptionally neat installation
- Load rated subject to joint opening
- No bump structure is ADA compliant
- System allows excellent shear movements
- System allows full seismic movements
- Vapor and Fire Barriers are optionally available

### Straight Application DFS



**DF**  
Series

**EXT.**  
Application

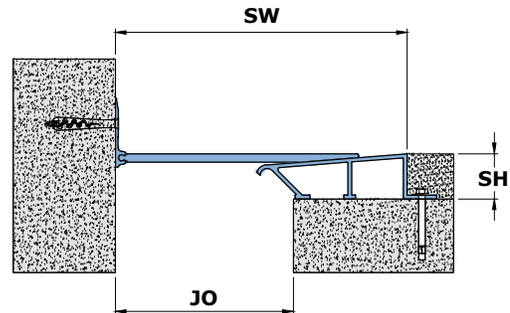
**INT.**  
Application

**Seismic**  
Movement

**Floor**  
Use

**Wall**  
Use

### Corner Application DFC



## Details

Usage : Floor/Wall

Joint Width (mm) : 25 - 200

Optional : Vapor/Fire Barrier

Application	Code	JO	SH	SW	± Movement (%)			Load (Ton)
		Millimeter			Horizontal	Vertical	Shear	
Straight (S)	DFS 025	25	38	117	50	25	Excellent	3
	DFS 050	50	38	140	50	25	Excellent	3
	DFS 075	75	38	197	50	25	Excellent	3
	DFS 100	100	38	222	50	25	Excellent	3
	DFS 150	150	38	342	50	25	Excellent	3
	DFS 200	200	38	457	50	25	Excellent	3
Corner (C)	DFC 025	25	38	70	25	25	Excellent	3
	DFC 050	50	38	95	25	25	Excellent	3
	DFC 075	75	38	137	25	25	Excellent	3
	DFC 100	100	38	162	25	25	Excellent	3
	DFC 150	150	38	248	25	25	Excellent	3
	DFC 200	200	38	331	25	25	Excellent	3