

'DH' Series - Wall Systems

Features

DH Series

EXT. Application

Seismic

Movement

Wall

Use

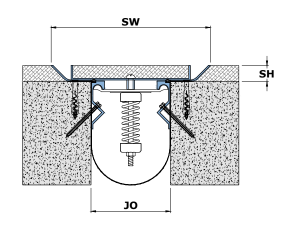
- System designed for recessed external wall
- Seismic Pan System for accommodating various Wall finishes
- The steel central flanges allow swift shift between positive and negative movements
- Specially designed spring assembly under pan provides swift correction after seismic movements
- Accommodate large joints with seismic movements
- System allows excellent shear movements
- System allows full seismic movements

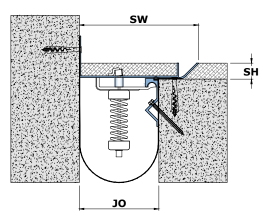
Straight Application DHS



Corner Application DHC







							(04)	
Application	Code	JO	SH	SW	± M	lovement ((%)	Load
		Millimeter			Horizontal	Vertical	Shear	(Ton)
Straight (S)	DHS 100	100	20	200	50	25	Excellent	*
	DHS 150	150	20	275	50	25	Excellent	*
	DHS 200	200	20	350	50	25	Excellent	*
	DHS 250	250	20	425	50	25	Excellent	*
	DHS 300	300	20	500	50	25	Excellent	*
Corner (C)	DHC 100	100	20	150	25	13	Excellent	*
	DHC 150	150	20	213	25	13	Excellent	*
	DHC 200	200	20	275	25	13	Excellent	*
	DHC 250	250	20	338	25	13	Excellent	*
	DHC 300	300	20	400	25	13	Excellent	*

Details

Usage : Wall

Joint Width (mm): 100 - 300

Optional : Fire Barrier

Wider Joint cover available at request