

'ES' Series - Floor Systems

Features

- System designed to be installed in recessed floor
- Available in 304 or 316 grade, Stainless Steel
- Steel central flange allows swift shift between positive and negative movements
- Negligible sight line makes system popular
- Seismic Pan System for accommodating various floor finishes
- Specially designed spring assembly under pan provides swift correction after seismic movement and silent passage to pedestrians and wheels
- System allows full seismic movements
- System allows excellent shear movement
- Load rated subject to joint opening
- ADA compliant
- Vapor and Fire Barriers are optionally available



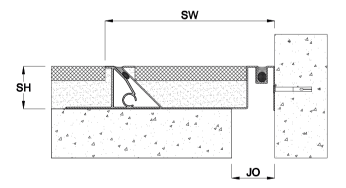
FLOOR USE



Straight Application ESS

Corner Application ESC





	Application	Code	JO	SH	SW	± Movement (%)			Load
	Application		Millimeter			Horizontal	Vertical	Shear	(Ton)
		ESS 02	51	50	206	100	12.5	Excellent	3
	Straight (S)	ESS 03	76	50	231	100	12.5	Excellent	2
Details		ESS 04	102	50	257	100	12.5	Excellent	1
		ESS 06	152	50	308	100	12.5	Excellent	1
Usage : Internal Floor		ESS 08	203	50	359	100	12.5	Excellent	1
	Corner (C)	ESC 02	51	50	206	100	12.5	Excellent	3
Joint width : 2"- 8"		ESC 03	76	50	231	100	12.5	Excellent	2
		ESC 04	102	50	257	100	12.5	Excellent	1
Optional : Vapor/Fire Barrier		ESC 06	152	50	308	100	12.5	Excellent	1
		ESC 08	203	50	359	100	12.5	Excellent	1

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.