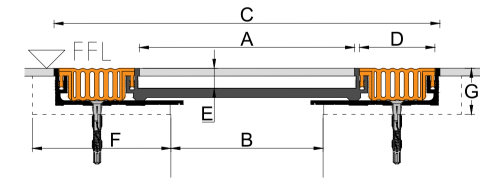
# SeiMax D **Coverplate EJs**

SeiMax D: An architectural floor expansion joint system with a combination of recessed coverplate and thermoplastic seals. This seismic system is designed to house a range of floor-finishes. The seals and floor-finish provide a flush transition. Seals are purpose-designed with smooth ripples to accommodate more movement than other inferior designs. They are made from dual-durometer santoprene for use in areas where hygiene is imperative. SiD floor joint systems are prominently used in hospitals....but this type of system can be used for many applications such as apartments, public buildings (museums), retail centres, airport terminals and other commercial buildings.







### Performance

No bump transition Weather / Anti-pathogenic seal Concealed fixings Thermal & seismic movement

## **Compatible Finishes**

Tiles Vinyl Epoxy Exposed Concrete

Standard Length

4.8m

**Standard Finish** Mill Finish Aluminium

## Options



Water Proof

	A: Coverplate	B: Gap				C: Exposed Width			D:Seal	E: Pan	Seismic
Product	Width	Min.	Mid.	Max.	Mvmt.	Min.	Mid.	Max.	Width	Depth	Movement
Si140D	140	90	104	118	28	230	244	258	50	16	78
Si180D	180	130	144	158	28	270	284	298	50	10	78
Si220D	220	170	184	198	28	310	324	338	50	10	78
Si300D	300	210	224	238	28	350	364	378	50	10	78
Block Outs ODE x 200											

### Block Out: 90F x 30G

Disclaimer: All design rights reserved. Design and specifications are subject to change without notice. The manufacturer does not accept liability where the material on these pages is misconceived, exploited, or lacks conformity. The intention of this information is to provide a reasonable description of products, procedures and capabilities. Rev.5