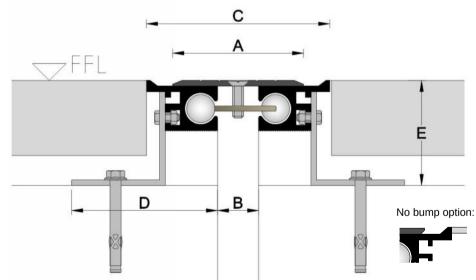
Flexo CST Coverplate EJs

Flexo CST: Developed from the FxCS range which is the most widely used stainless steel floor coverplate expansion joint system. FxCST is suited for integration with deep floor finishes such as terrazzo, pavers, marble, granite and other stone-tiles. It is used in retail centres, airports terminals, apartment developments, public buildings etc.







Concealed Fixings

Thermally Dynamic

High Capacity

Low Maintenance

Bead blasted cover plate Slip resistance Class V Tested to AS4586 2013

Compatible Finishes

Tiles / Paver / Terrazzo Exposed Aggregate / Stone / Granite

Standard Length

4.8m

Standard Finish No.4 Stainless Steel

Options Stainless Steel SS Bead Blasted Fire Rating Water Proof

	A: Coverplate		B: Gap			C: Exposed Width			E: Depth	
Product	Width	Thickness	Min.	Mid.	Max.	Mvmt.	Min.	Mid.	Max.	
Fx50CST Small	50	3	6	26	46	40	63	83	103	36
Fx50CST Medium	50	3	6	26	46	40	63	78	103	51
Fx50CST Large	50	3	6	26	46	40	63	78	103	71
Fx50CST Extra Large	50	3	6	26	46	40	63	78	103	93
Fx70CST Small	70	3	6	39	66	60	82	112	142	36
Fx70CST Medium	70	3	6	39	66	60	82	112	142	51
Fx70CST Large	70	3	6	39	66	60	82	112	142	71
Fx70CST Extra Large	70	3	6	39	66	60	82	112	142	93
Fx100CST Small	100	3	36	84	96	60	112	142	172	36
Fx100CST Medium	100	3	36	84	96	60	112	142	172	51
Fx100CST Large	100	3	36	84	96	60	112	142	172	71
Fx100CST Extra Large	100	3	36	84	96	60	112	142	172	93
Fx120CST Small	120	3	56	114	116	60	132	162	192	36
Fx120CST Medium	120	3	56	114	116	60	132	162	192	51
Fx120CST Large	120	3	56	114	116	60	132	162	192	71
Fx120CST Extra Large	120	3	56	114	116	60	132	162	192	93

4mm Linished Stainless Steel Coverplate Available

Block Out: 80D x E

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.2