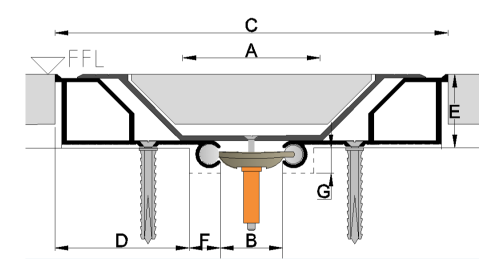
SeiMax G Coverplate EJs

SeiMax G: An architectural floor expansion joint system. It has a deep 'pan' type coverplate to suit thick floor finishes such as terrazzo, granite, stone etc. SiG accommodates multi-directional and seismic movement. The system is finished in natural anodised alloy. Suitable for use in commercial and government buildings such as shopping malls, airport terminals, convention and exhibition centres.







Performance

Thermal & seismic movement

Concealed fixings

High Capacity

Low Maintenance

Compatible Finishes

Tiles Vinyl Paving Epoxy Terrazzo Exposed Concrete

Standard Length

4.8m

Standard Finish Anodised Aluminium

Options Clear

Anodised



A: Coverplate B: Gap **C: Exposed Width Seismic** Product Width Min. Mid. **Mvmt Movement** Min Mid. Max Max Si110G 110 25 290 53 80 55 318 345 77 Si170G 170 85 113 140 55 360 388 415 137 Si270G 270 185 213 240 55 460 488 515 237 Si370G 370 285 313 340 55 560 588 615 337 Block Out: 110D x 60E x 25F x 20G

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.3