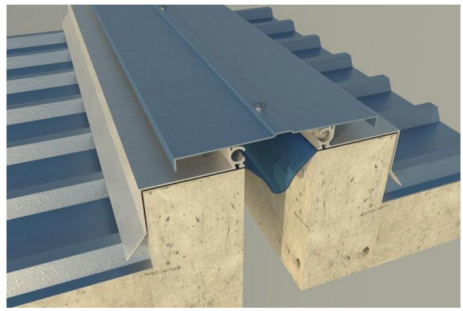
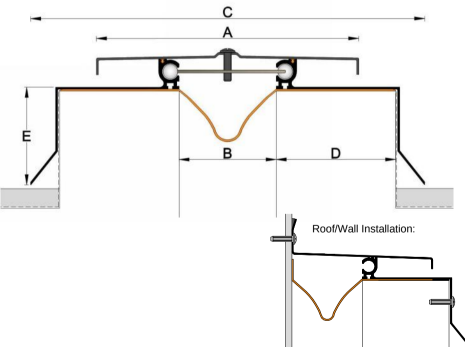
# SeiMax R Coverplate EJs

**SeiMax R**: Roof coverplate expansion joint system. Provides multi-directional seismic or other movement. Can be powder-coated to a range of colours. The system is a ridge-cap shaped aluminium coverplate system using cbar type coupling. It is not trafficable. Secondary water seal is included. Drainage spigots are available as an accessory item. The system can be supplied in a roof-wall version.







## Si R

Previous Model No: SURAC











#### **Performance**

Roof seismic joint

Primary & secondary weather seal

Thermal & seismic movement

#### **Standard Length**

4.8m

#### Standard Finish

**Anodised Aluminium** 

### **Options**

Clear Anodised



Powder Coat





	A: Cov	A: Coverplate		B: Gap				C: Exposed Width		
Product	Width	Thick	Min.	Mid.	Max.	Mvmt.	Min.	Mid.	Max.	Movement
Si170R	170	48	40	90	140	100	260	310	360	100
Si270R	270	48	40	140	240	200	270	365	460	200
Si370R	370	48	40	190	340	300	370	465	560	300
Si470R	470	48	40	240	440	400	470	565	660	400
Si570R	570	48	40	290	540	500	570	665	760	500
Si670R	670	48	40	340	640	600	670	765	860	600
			_							

Block Out: 125D x 100E

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.4