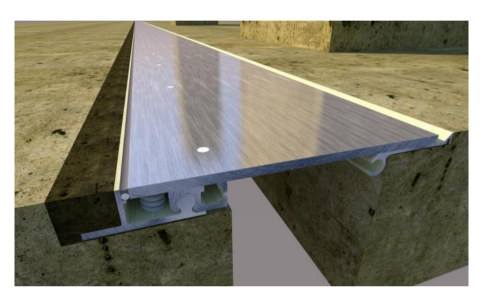
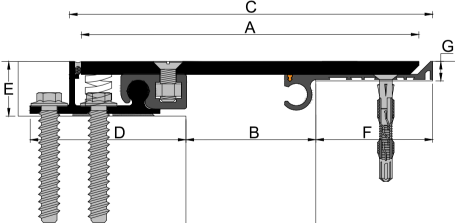
# SeiMax By Coverplate EJs

SeiMax By: Seismic Brawny (SiBy) is a carpark coverplate system with high movement capacity in all directions. SiBy is designed for small and large seismic movement gaps. It can house 6mm to 10mm thick coverplates, flush-mounted. SiBy is designed so during normal seasonal-thermal movement the coverplate actuates flush with surrounding aluminium housings to ensure shopping trolleys, pedestrians and passenger vehicles have a smooth transition across movement gaps. It also has capacity for second phase of movement during seismic event. The sliding plate housings are mounted with edges flush with carpark wearing surface... retaining the wearing surface, and therefore protecting the edges. A heavy-duty system for use is carparks for shopping centres, convention centres, airports and other heavy duty, slow-traffic, seismic applications.







### Si By











#### **Performance**

Thermal & seismic movement Extra Heavy Duty High Capacity

#### **Compatible Finishes**

Bitumen Paving Concrete Epoxy-coat

#### **Standard Length**

4.8m

#### **Standard Finish**

Linished Finish Coverplate

#### Options

Bead Blasted







	A: Coverplate		B: Gap				C: Exposed Width			Seismic
Product	Width	Thickness	Min.	Mid.	Max.	Mvmt.	Min.	Mid.	Max.	Movement
Si240By	240	6	70	115	160	90	255	300	345	170
Si300By	300	10	130	175	220	90	315	360	405	230
Si400By	400	10	230	275	320	90	415	460	505	330
Si600By	600	10	430	475	520	90	615	660	705	530

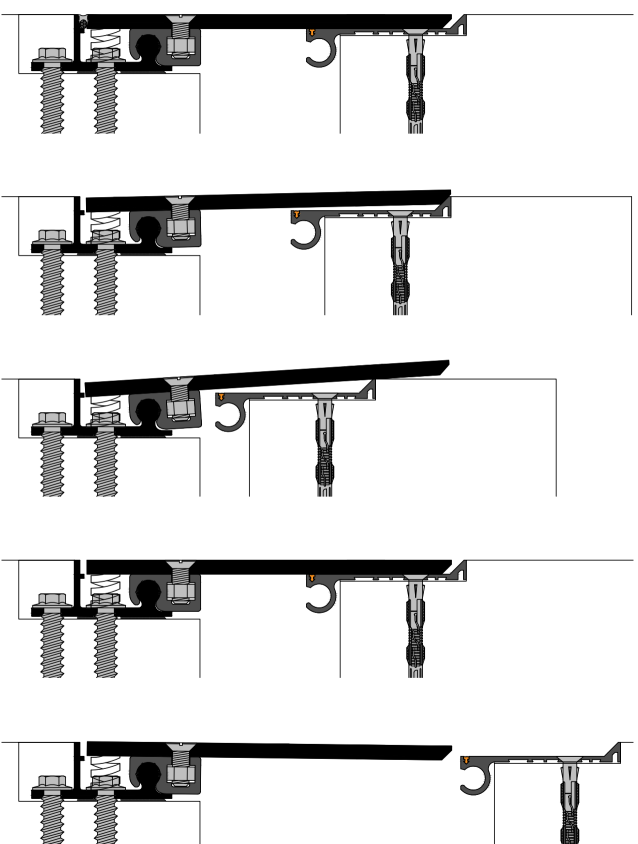
Block Out: 140D x 42E x 90F x 18G

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# SeiMax By Coverplate EJs



### Si By Seismic Movement Demonstration:



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