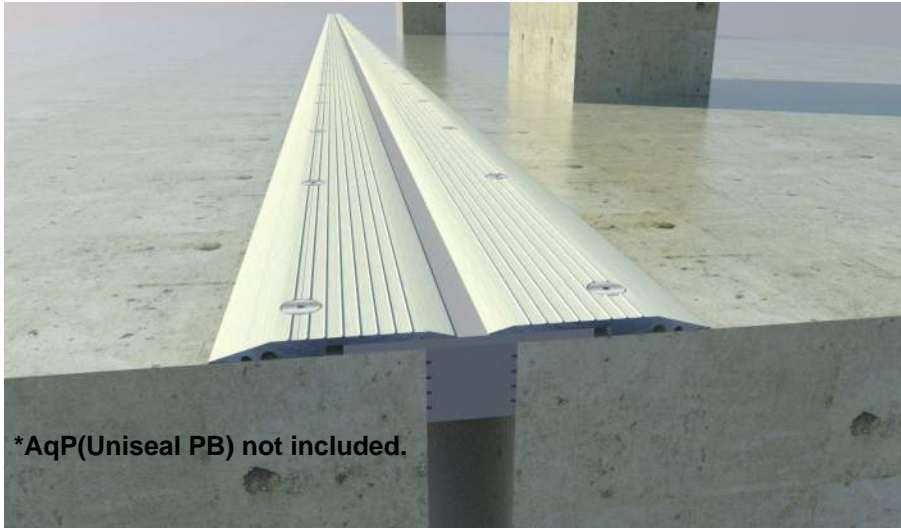
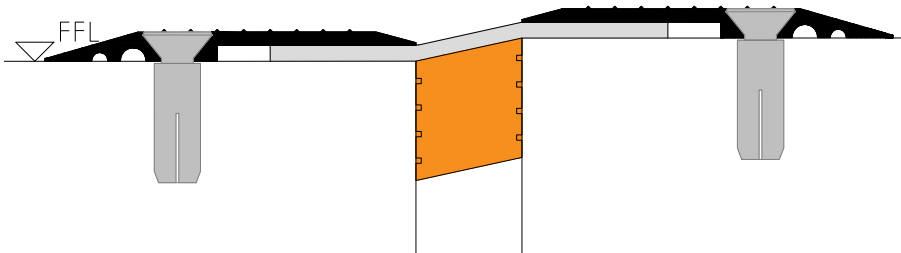


Brawny Coverplate EJs

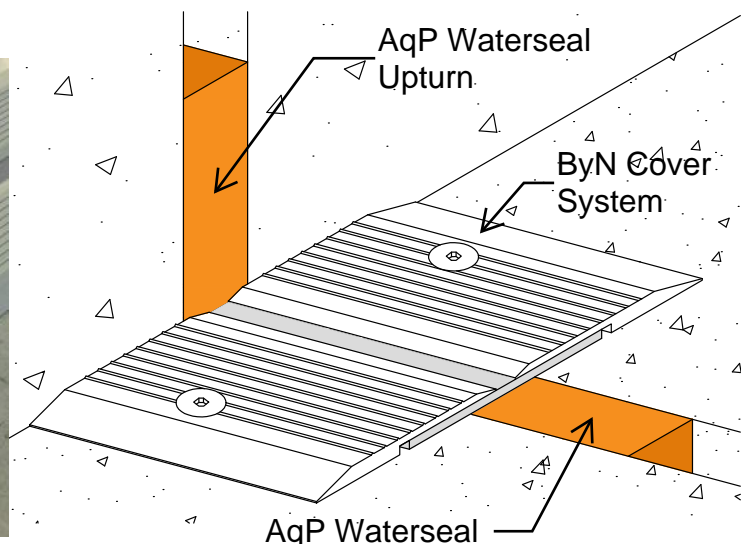
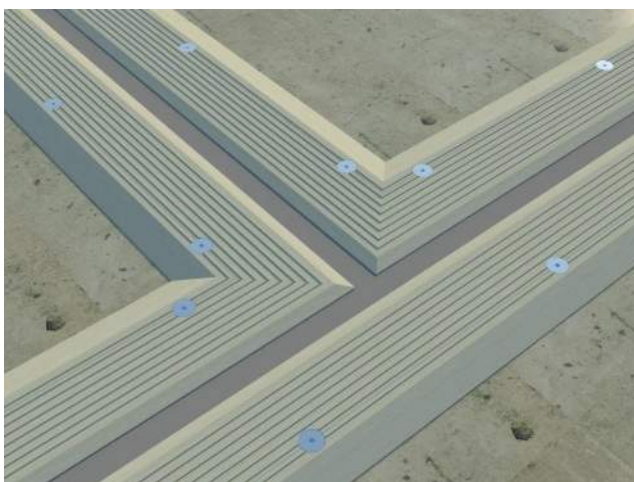
By N: The ByN is an innovative carpark coverplate system which offers multi-directional movement including 'differential-vertical'. The ByN is designed as a platform over the AqP(Uniseal PB) EJ system. AqP(UPB) has been in use for 12 years, and has successfully waterproofed kilometers of multistory carpark EJs including critical waterproofing of expansion joints in roof-tops, carparks & stadia.



Vertical Movement:



T-Junction Installation:



Page 1 of 2

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



By N



Multi-directional



Performance

Horizontal & Vertical Movement

Surface mounted

High Capacity

100% Waterproof Seal Available

Compatible Finishes

Epoxy

Concrete

Polished/Burnished Concrete

Standard Length

4.8m

Standard Finish

Anodised Aluminium

Options

Clear Anodised



Fire Rating

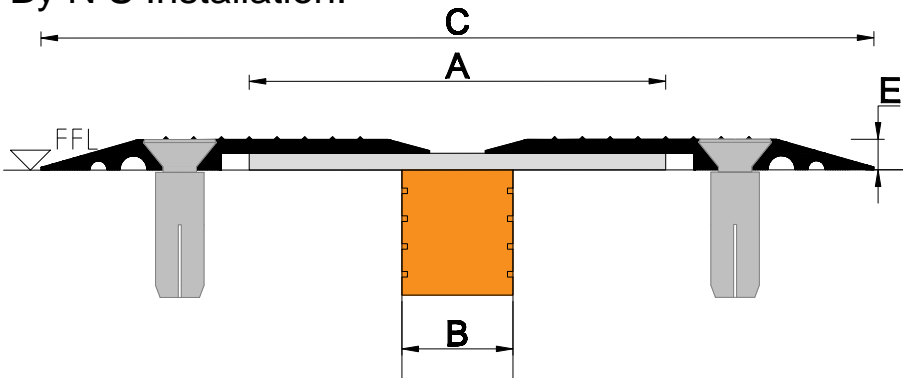


Water Proof



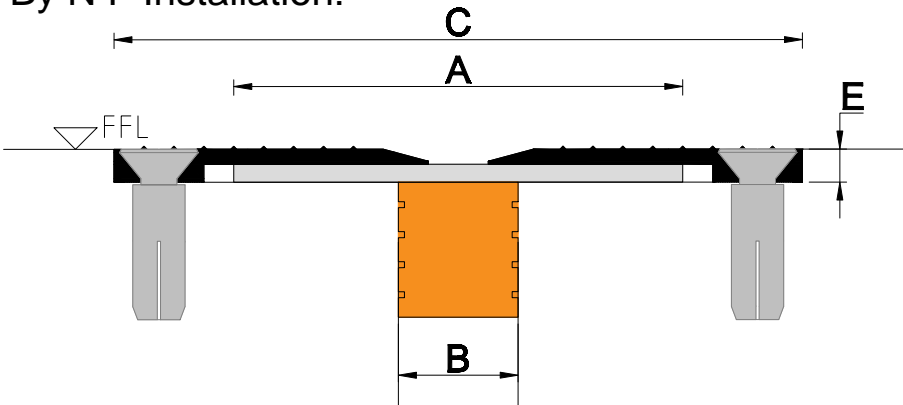
Brawny Coverplate EJs

By N S Installation:



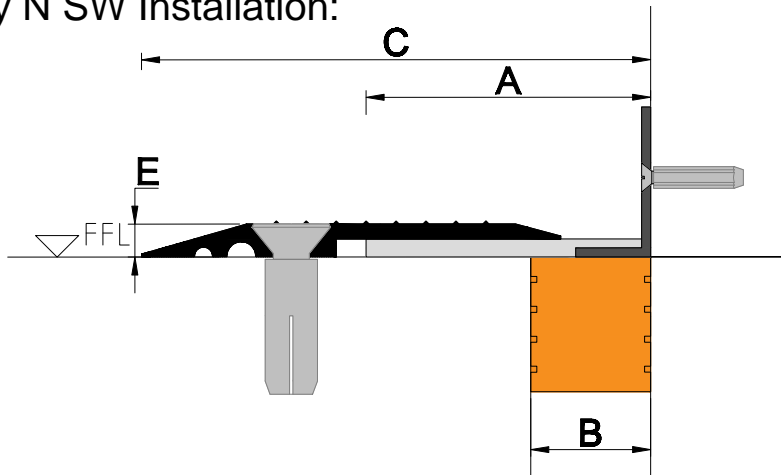
*AqP(Uniseal PB) not included.

By N F Installation:



*AqP(Uniseal PB) not included.

By N SW Installation:



*AqP(Uniseal PB) not included.

*Refer to AqP Product Data Sheet for water seal sizing information.



By N



Multi-directional



Performance

Horizontal & Vertical Movement

Surface mounted

High Capacity

100% Waterproof Seal Available

Compatible Finishes

Epoxy

Concrete

Polished/Burnished Concrete

Standard Length

4.8m

Standard Finish

Anodised Aluminium

Options

Clear Anodised



Fire Rating



Water Proof



Product	A: Rubber Pad		B: Gap				C: Exposed Width			Vertical Movement
	Width	Thick	Min.	Mid.	Max.	Mvmt.	Min.	Mid.	Max.	
By150N S	150	6	0	35	70	70	280	315	350	±50
By150N F	150	6	0	35	70	70	210	245	280	±50

Block Out: 11E

Page 2 of 2

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