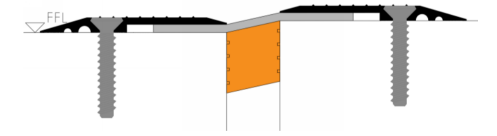
Brawny Coverplate EJs

Brawny-N/Aquo-P: The ByN/AqP is an innovative carpark expansion joint system which offers multi-directional movement including differential-vertical. The ByN is designed as a platform over AquoP waterseal. AqP has been in use for 22 years, and has successfully waterproofed kilometers of expansion joints in commercial and public buildings including critical waterproofing of expansion joints in roof-top carparks & stadia. The ByNA is a sub-category under ByN. It has the same horizontal movement range as ByN but can be used without AqP EJ system.



Vertical Movement:

T-Junction Installation:





ByN/AqP Au Patent No. 2018200999











Performance

Horizontal & Vertical Movement

Certified Disability Accessible

Surface & Flush Mounted

High Capacity

100% Waterproof Seal Available

P4 Slip resistance tested to AS 4568

Compatible Finishes

Epoxy Concrete Polished/Burnished Concrete

Standard Length

4.8m

Standard Finish

Anodised Aluiminium

Options Clear Anodised









AqP Waterseal
Upturn

ByN ©over
System

AqP Waterseal

Page 1 of 3

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Brawny Coverplate EJs

Aluminium:

Grade: 6061 T6 Structural Grade Aluminium.

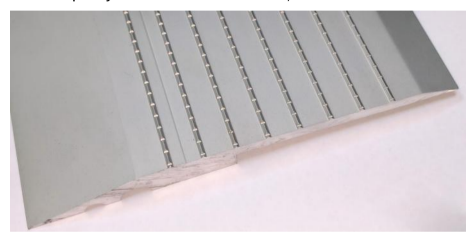
Finish: 20 micron Clear anodise. Scratch resistance.

Surface easy to clean and no white rust.

Surface: Knurled surface for dry and wet slip resistance.

Conforms to AS 4586 Class D1 and Class P4.

Load Capacity: Conform to AS1664.2. AS1170.0 and AS1170.1.



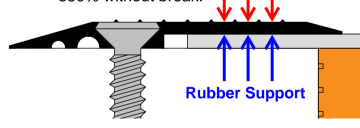
Rubber Pad:

EPDM Synthetic Rubber. Material:

UV Stable, Chemical Resistance. Features:

Tensile Strength: 94MPa Vehicle Load

Compressive Strength: 10MPa **Elongation:** 350% without break.



Fastener:

High Tensile Boron Steel Material: 20 micron Galvanised Coating. Finish: Easy to fix and remove. Features: Less interference with reinforcement steel. 55.7MPa (40MPa Concrete) Shear Strength: **Tension Strength:** 21.9MPa (40MPa Concrete) Max. Torque Setting: 350Nm Unison's Brawny N Coverplate system has been 3rd party engineered to ensure it is structurally sound. Structural grade 6061 T6 anodised aluminium extrusions are combined with a continuous rubber pad(support), which has an engineered minimum compressive strength. This means that the cantilever extrusion design has adequate support for the harsh environment of commercial carpark traffic. The substrates supporting these extrusions should be flat, level and clean at installation time. Page 2 of 3















Performance

Horizontal & Vertical Movement

Certified Disability Accessible

Surface & Flush Mounted

High Capacity

100% Waterproof Seal Available

P4 Slip resistance tested to AS 4568

Compatible Finishes

Ероху Concrete

Polished/Burnished Concrete

Standard Length

4.8m

Standard Finish

Anodised Aluiminium



Options





Third Party

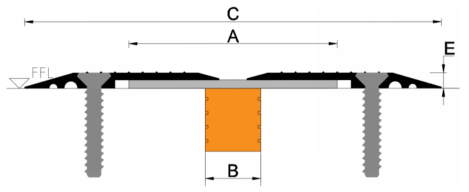
Engineered



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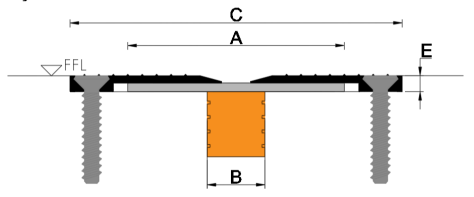
Brawny Coverplate EJs

By N S Installation:

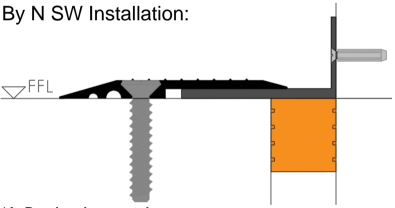


*AqP ordered separately.

By N F Installation:



*AqP ordered separately.



*AqP ordered separately.

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

	A: Plate		B: Gap				C: Exposed Width			Vertical	Seismic
Product	Width	Thick	Min.	Mid.	Max.	Mvmt.	Min.	Mid.	Max.	Movement	Movement
By150N S	150	6	40	75	110	70	280	315	350	±50	±75
By150N F	150	6	40	75	110	70	210	245	280	±50	±75
By170N S	170	6	60	95	130	70	300	335	370	±50	±95
By170N F	170	6	60	95	130	70	230	265	300	±50	±95
By200N S	200	6	90	125	160	70	330	365	400	±50	±125
By200N F	200	6	90	125	160	70	260	295	330	±50	±125

By NA Alloy Plate Model Available

Block Out: 11E

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