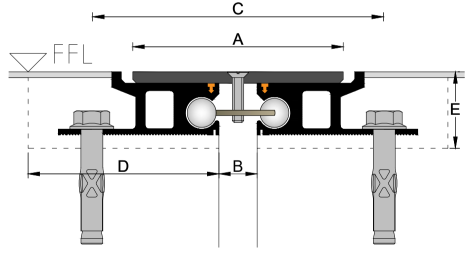
Brawny C Coverplate EJs

Brawny C: An Extra Heavy Duty floor coverplate system designed for use with heavy rolling traffic such as forklifts, pallet trolleys, scissor-lifts. Suitable for use in loading docks, back of house areas, bulky-goods retail trading-floors. Unique square-edge design minimises wheel impact, which promotes longevity. Accommodates multi-directional movement. ByC is normally supplied with high grade mill-finish alloy coverplates. But can be supplied with stainless steel, natural and colour-anodised aluminium, or bead-blasted coverplate.







Previous Model No: UAC EHD











Performance

Extra heavy duty

Concealed Fixings

High Capacity

Bead blasted cover plate Slip resistance Class V Tested to AS4586 2013

Features

Composite Centering Bar - 0 Corrosion Factor

Compatible Finishes

Vinyl Ероху Concrete

Standard Length

4.8m

Standard Finish

Anodised Aluminium Base Mill finish Coverplate

Options

T brackets for paving Clear **Stainless** Anodised







CI







A: Coverplate		B: Gap				C: Exposed Width			Vertical	
Product	Width	Thick	Min.	Mid.	Max.	Mvmt.	Min.	Mid.	Max.	Movement
By110C	110	6	8	49	89	81	120	161	201	±15
By140C	140	6	38	79	119	81	150	191	231	±15
By160C	160	8	58	99	139	81	170	211	251	±15

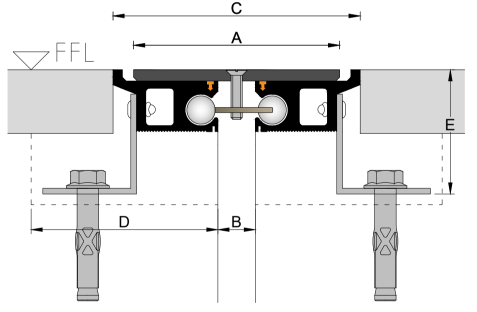
Disclaimer: All design rights reserved. Design and specifications are subject to change without notice. The manufacturer does not accept liability where the material on these pages is misconceived, exploited, or lacks conformity. The intention of this information is to provide a reasonable description of products, procedures and capabilities. Rev.6

Block Out: 100D x 40E

Brawny CT Coverplate EJs

Brawny CT: An Extra Heavy Duty floor coverplate system designed for use with heavy rolling traffic such as forklifts, pallet trolleys, scissor-lifts. Suitable for use in loading docks, back of house areas, bulky-goods retail trading-floors. Unique square-edge design minimises wheel impact, which promotes longevity. Accommodates multi-directional movement. ByCT is normally supplied with high grade mill-finish alloy coverplates. But can be supplied with stainless steel, natural and colour-anodised aluminium, or bead-blasted coverplate. This system is suitable for use in exposed agg, terrazzo, stone or paving.





Min

A: Coverplate

Thick

Width



By CT

Previous Model No: UAC EHDT











Performance

Extra heavy duty

Concealed Fixings

High Capacity

Bead blasted cover plate Slip resistance Class V Tested to AS4586 2013

Features

Composite Centering Bar - 0 Corrosion Factor

Compatible Finishes

Tiles / Paver / Terrazzo Exposed Aggregate / Stone / Granite

Standard Length

4.8m

Standard Finish

Anodised Aluminium Base Mill finish Coverplate

Options

Clear Anodised Stainless Steel







Width

C: Exposed

Min



Viatii	Vertical	L. Deptii			
Max.	Movement				
201	±15	63			
201	±15	113			
231	±15	63			
231	±15	113			
251	±15	63			
251	±15	113			
271	±15	67			
271	±15	117			
291	±15	67			

±15

±15

±15

Block Out: 100D x E

Mvmt

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.1

B: Gap

Mid

Product

By110CT Medium

By140CT Medium

By160CT Medium

By180CT Medium

By200CT Medium

By240CT Medium

By110CT Large

By140CT Large

By160CT Large

By180CT Large

By200CT Large

By240CT Large