CORKJOINT

THE FORCE IN JOINTING SOLUTIONS

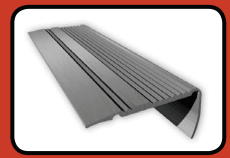


The
Complete
Joint System
Solution











X-Joint Building Expansion Joint Systems

2018



Contents	Page
Selection Chart	3 - 6
Floor Joint Profiles	7 - 19
Tiles & Screed	20 - 24
Wall & Ceiling Profiles	25 - 31
Roof Profiles	32 - 34
ClipStrips	35
Joint Seals	36 - 38
Stair Nosings	39
Floor Skirting	40

Note to Architects and Interior Designers

We can supply all our profiles and insert in custom colours to match the interior design.



Profile Name		Page
Floor Joint Profiles		
	X-Joint FHD-SF Heavy duty joint covers for use in car parks, warehouses and ramps. Installed after completion of the final floor finish.	7
	X-Joint FHD2-SF Heavy duty expansion joint for use in car parks, warehouses and ramps. Lower profile than FHD-SF. Installed after completion of the final floor.	8
	X-Joint FHD-BS High load capacity flush fit expansion joints for use on industrial floorssubject to slow moving traffic (cars, trucks, forklifts, trolleys etc). Installed beneath the screed.	9
	X-Joint FMD-SF Medium duty joint covers for use in areas subject to heavy pedestrian and slow moving vehicular traffic. Installed after completion of the final floor finish.	10
	X-Joint FMD2-SF Medium duty expansion joints for use in areas subject to heavy pedestrian and slow moving vehicular traffic. Installed after completion of the final floor finish.	11
	X-Joint FMD-BS Medium load capacity flush fit expansion joint for floors in areas subject heavy pedestrian and slow moving cars. Installed beneath the screed.	12
	X-Joint FRA-BS Water resistant expansion joints for heavy pedestrian and slow moving vehicular traffic. Installed beneath the screed.	13
	X-Joint FRA-SF Water resistant expansion joints for heavy pedestrian and slow moving vehicular traffic. Installed after completion of the final floor finish.	14
A STATE OF THE PARTY OF THE PAR	X-Joint FLP-2BS Stainless steel finish expansion joints for use with high end floor finishes. Installed beneath screed.	15
	X-Joint CPS-F High movement (seismic) expansion joint covers for use in car parks and areas subject to vehicular traffic. Installed after completion of the final floor finish.	16
	X-Joint CPS-R High movement (seismic) expansion joint covers for use in car parks and areas subject to vehicular traffic. Installed beneath the screed.	17
	X-Joint FSJ-BS Large movement seismic expansion joints for use in high end floor finishes with minimum effect of the appearance of the floor. Installed beneath the floor screed.	18
	X-Joint FFJ-BS Large movement seismic expansion joints for use with thin floor finishes, such as tile, vinyl or carpet, with minimum effect of the appearance of the floor. Installed beneath the floor screed.	19



Profile Name		Page
Tile & Screed		
	X-Joint CJ1 Anodized aluminum neoprene construction joint for use with tiles and stone. Installed when floor finish is being laid.	20
	X-Joint CJ2 Anodized aluminum neoprene construction joint for use with tiles and stone. Installed beneath the screed.	21
	X-Joint CJ3 Stainless steel neoprene construction joint for use with tiles and stone. Installed when floor finish is being laid.	22
	X-Joint CJ4 Anodized aluminum polyurethane/polyethylene construction joint for use with tiles and stone. Accepts higher movement than neoprene. Installed when floor finish is being laid.	23
	X-Joint AJS Extruded anodized aluminium joint separators for screed and floor finishes.	24
Wall & Ceiling Pr	ofiles	
	X-Joint SWJI Extruded anodized joint covers used to cover exterior and interior joints on finished walls and ceilings.	25
	X-Joint CWJI Extruded anodized joint covers used to cover exterior and interior joints on finished walls and ceilings, with no visible fixings.	26
	X-Joint SWJ2 High movement capacity anodized aluminum/PVC weather seal expansion joint for use in walls and ceilings in internal and external applications.	27
	X-Joint CWJ2 Anodised aluminum expansion joint with integrated weather seal for use in wall and ceilings. Installed beneath the plaster or wall board to provide a flush finish with no visible fixings.	28
	X-Joint SWJ3 Anodised aluminum expansion joint with integrated weather seal for use in wall and ceilings. Fixed directly on to the finished wall surface.	29
	X-Joint CWJ3 Anodised aluminum/PVC floor expansion joint with visble weatherseal for interior joints on walls and ceilings.Installed beneath the plaster or wall board to provide a flush finish with no visible fixings.	30
	X-Joint SWJ4 Anodised aluminum/PVC floor expansion joint with visible weatherseal for interior joints on walls and ceilings. Fixed directly on to the finished wall surface.	31



Page

Profile Name Roof Profiles X-Joint RJ1 Anodized aluminium fully waterproof joint system that is used on roofs 32 that will be subject to pedestrian traffic. It is used in joints widths of 15mm to 100mm. X-Joint RJ2 High movement (seismic) anodised aluminium/PVC wall joint for use 33 with a wall finish up to 16mm thick. Joint must be fixed on to a concrete



X-Joint RJ3 High movement (seismic) anodised aluminium/PVC wall joint for use 34 with a wall finish up to 16mm thick. Joint must be fixed on to a concrete or masonary substrate.

35 ClipStrips



X-Joint ClipStrip F45C & F55C

or masonary substrate.

Extruded aluminum joint covers that are suitable for use in a wide range of internal and external applications.



X-Joint ClipStrip F55F, F70F & F100F

Extruded aluminum joint covers that are suitable for use in a wide range of internal and external applications.



X-Joint ClipStrip W70C & W100C

Extruded aluminum joint covers that are suitable for use in a wide range of internal and external applications.



X-Joint ClipStrip W55G

Extruded aluminum joint covers that are suitable for use in a wide range of internal and external applications.



X-Joint ClipStrip C50 & C100

Extruded aluminum joint covers that are suitable for use in a wide range of internal and external applications.



Spring Clips SS40 & SS60

For fixing X-Joint Clip Strip series

X-Joint Profiles

Selection Chart

Profile Name		Page
Joint Seals		
	X-Joint EPS Pre-formed waterproofing expansion joint seals for use in mechanical expansion joints.	36
	X-Joint EPS HM High movement (seismic) waterproofing expansion joints for use in vertical and horizontal applications such as walls and slabs.	37
	X-Joint EPS HD High movement (seismic) waterproofing expansion joints to be used behind joint cover plates	38



Floor Skirting X-Joint Skirting Anodized aluminium floor skirting

Note to Architects and Interior Designers

We can supply all our profiles and inserts in custom colours to match the interior design.



FHD-SF

Heavy Duty • Surface Fix



Supply Lengths

4m, custom lengths can be produced in order to minimize wastage. EPS Joint Seal: 20m roll Supplied with stainless steel anchors and screws.

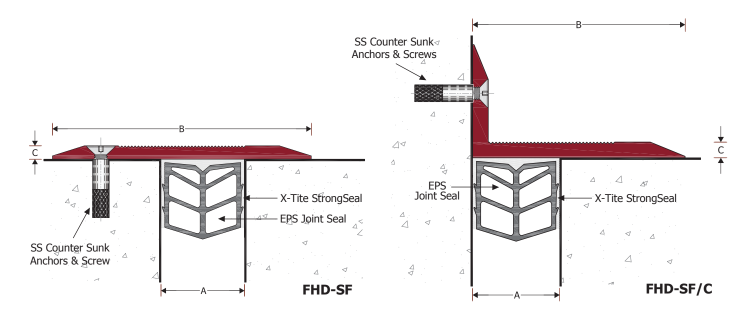
Description

Heavy duty joint covers for use in car parks, warehouses and ramps.

Installed after completion of the final floor finish. EPS System is optional.

Materials

Anodized aluminium 6063/T6. Can also be supplied in mill finish aluminium.



Туре	A	В	С
Flat Profile			
FHD-SF 110/40	5 to 40	110	6
FHD-SF 155/70	41 to 65	155	8
FHD-SF 185/100	66 to 100	185	9
FHD-SF 260/150	101 to 150	260	9.5
FHD-SF 325/200	151 to 200	325	12
Corner Profile			
FHD-SF/C 110/40	5 to 40	64	6
FHD-SF/C 155/70	41 to 70	122	9
FHD-SF/C 185/100	71 to 100	122	9



FHD2-SF

Heavy Duty • Surface Fix



Description

Heavy duty expansion joint for use in car parks, warehouses and ramps.

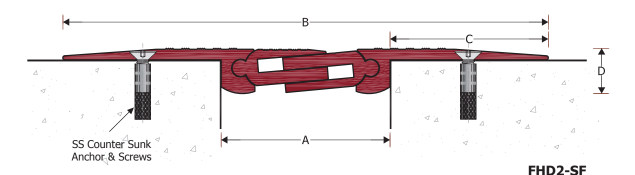
Installed after completion of the final floor finish.

Materials

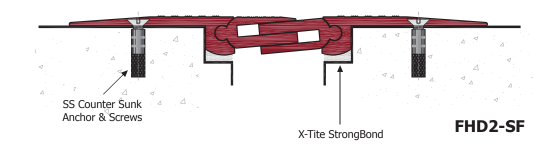
Anodized aluminium 6063/T6.

Supply Lengths

4m, custom lengths can be produced against minimum order.



FHD2-SF profiles have the same load capacity as FHD-BS series provided that, they are installed as shown in the drawing below.



Туре	Α	В	С	D	Total Movement
Flat Profile					
FHD2-SF 50	50	200	75	21	32
FHD2-SF 100	100	250	75	21	55
FHD2-SF 125	125	268	72	23	55
FHD2-SF 150	150	308	79	27	72



FHD-BS

Heavy Duty • Screed Fix



Description

High load capacity flush fit expansion joint for use on industrial floors subject to slow moving traffic (cars, trucks, forklifts, trolleys etc).

Installed beneath the screed.

Materials

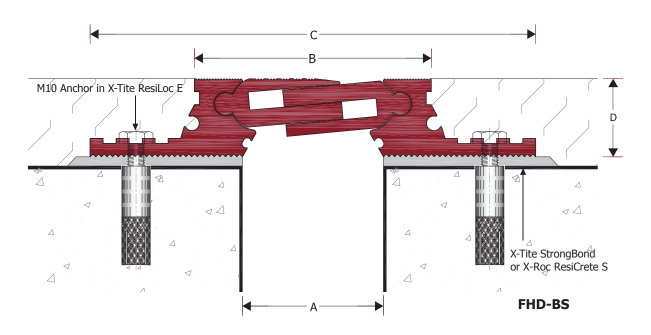
Anodized aluminium 6063/T6.

Supply Lengths

4m, custom lengths can be produced against minimum order.

Load Capacity Maximum Axle Load:

FHD-BS 50: 6 tons FHD-BS 75: 5 tons FHD-BS 100: 4 tons



Туре	Α	В	С	D *	Total Movement
Flat Profile					
FHD-BS 50	50	84	158	28	30
FHD-BS 75	75	119	195	30	40
FHD-BS 100	100	144	232	30	50

^{*}Profile height "D" can be increased using X-Roc ResiCrete S or X-Tite Strong Bond.



FMD-SF

Medium Duty • Surface Fix



Description

Extruded aluminum joint covers for Floors in areas with heavy pedestrian traffic.

Materials

Anodized aluminium 6063/T6.

Can also be supplied in mill finish aluminium.

Joint Seals: PVC

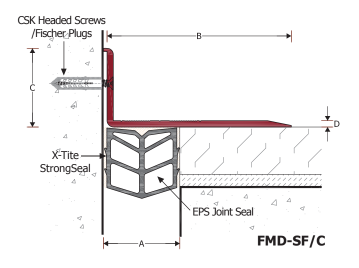
Supply Lengths

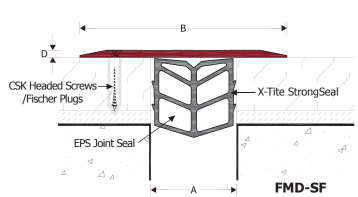
Profile: 4m

Joint Seals: 20m roll

Custom lengths can be produced

against minimum order.





Туре	Α	В	С	D	Total Movement*
Flat Profile					
FMD-SF 50	50	117	-	5	67
FMD-SF 75	75	170	-	5	120
FMD-SF 100	100	170	-	5	120
FMD-SF 125	125	260	-	6	170
FMD-SF 150	150	260	-	6	170
Corner Profile					
FMD-SF/C 50	50	64	50	4	67
FMD-SF/C 75	75	120	50	4	120
FMD-SF/C 100	100	120	50	4	120
FMD-SF/C 100	100	170	50	4	170
FMD-SF/C 125	125	170	50	4	170
FMD-SF/C 150	150	205	50	6	170

^{*}Movements depend on the cover plate width



FMD2-SF

Medium Duty • Surface Fix



Description

Medium duty expansion joint for use in areas subject to heavy pedestrian and slow moving vehicular traffic.

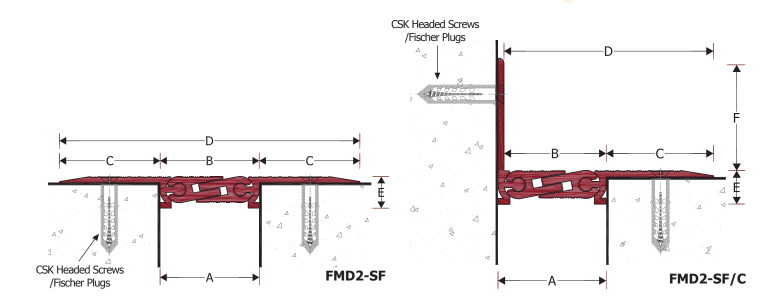
Installed after completion of the final floor finish.

Materials

Anodized aluminium 6063/T6
Can also be supplied in mill finish aluminium.

Supply Lengths

4m, custom lengths can be produced against minimum order.



Туре	Α	В	С	D	E	F	Total Movement
Flat Profile							
FMD2-SF 45	45	45	45	135	14	-	13
FMD2-SF 60	60	60	45	150	14	-	16
FMD2-SF 100	100	100	56	212	16	-	40
FMD2-SF 150	150	150	56	262	16	-	80
Corner Profile							
FMD2-SF/C 45	45	43	45	88	14	47	13
FMD2-SF/C 60	60	58	45	103	14	47	16
FMD2-SF/C 100	100	97	56	153	16	44	40
FMD2-SF/C 150	150	147	56	203	16	44	80

FMD-BS

Medium Duty • Screed Fix



Description

Medium load capacity flush fit expansion joint for floors in areas subject to heavy pedestrian and slow moving cars.

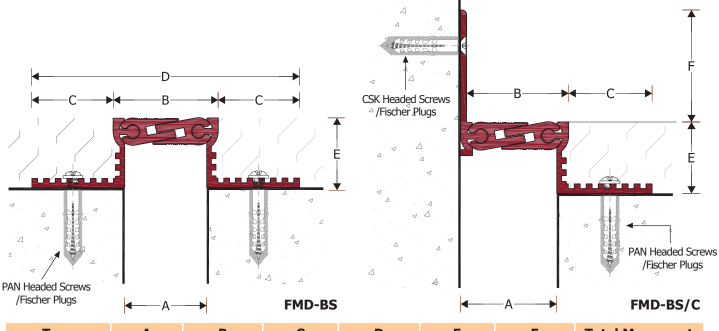
Installed beneath the screed.

Materials

Anodized aluminium 6063/T6
Can also be supplied in mill finish aluminium.

Supply Lengths

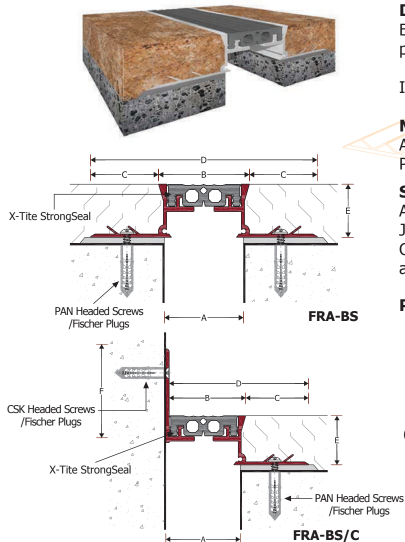
4m, custom lengths can be produced againts minimum order.



Туре	Α	В	С	D	E	F	Total Movement
Flat Profile							
FMD-BS 35	35	45	35	115	16/30	-	13
FMD-BS 50	50	60	35	130	16/30	-	16
FMD-BS 100	100	114	48	210	17/30	-	40
FMD-BS 150	150	164	48	260	17/30	-	80
Corner Profile							
FMD-BS/C 40	40	42	35	77	16/30	47	13
FMD-BS/C 50	50	52	35	87	16/30	47	16
FMD-BS/C 100	100	104	48	152	17/30	44	40
FMD-BS/C 150	150	154	48	202	17/30	44	80

FRA-BS

Medium Duty • Sreed Fix



Description

Extruded expansion joint for heavy pedestrian.

Installed beneath the screed.

Materials

Anodized aluminium 6063/T6. PVC Joint Seal

Supply Lengths

Aluminium Profile: 4m Joint Seal: 20m rolls

Custom lengths can be produced

against minimum order.

PVC Joint Seal Colour







Black

Beige

Grey

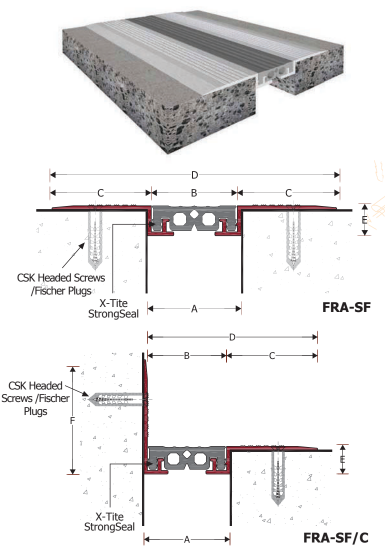
(Other colors available subject to 500m minimum order)

A		-,				
Α	В	С	D	E*	F	Total Movement
20	25	38	101	47/72	-	12
30	35	45	125	31/97	-	20
50	60	42	144	33	-	30
75	85	55	194	35	-	36
100	115	55	225	33	-	34
125	140	54	248	33	-	64
150	165	54	273	33	-	90
20	22	38	60	47/72	37	12
30	32	45	77	31/97	63	20
50	55	42	97	33	63	30
75	80	55	135	35	68	36
100	107	55	162	33	83	34
125	132	54	186	33	83	64
150	157	54	211	33	83	90
	20 30 50 75 100 125 150 20 30 50 75 100 125	A B 20 25 30 35 50 60 75 85 100 115 125 140 150 165 20 22 30 32 50 55 75 80 100 107 125 132	A B C 20 25 38 30 35 45 50 60 42 75 85 55 100 115 55 125 140 54 150 165 54 20 22 38 30 32 45 50 55 42 75 80 55 100 107 55 125 132 54	A B C D 20 25 38 101 30 35 45 125 50 60 42 144 75 85 55 194 100 115 55 225 125 140 54 248 150 165 54 273 20 22 38 60 30 32 45 77 50 55 42 97 75 80 55 135 100 107 55 162 125 132 54 186	A B C D E* 20 25 38 101 47/72 30 35 45 125 31/97 50 60 42 144 33 75 85 55 194 35 100 115 55 225 33 125 140 54 248 33 150 165 54 273 33 20 22 38 60 47/72 30 32 45 77 31/97 50 55 42 97 33 75 80 55 135 35 100 107 55 162 33 125 132 54 186 33	A B C D E* F 20 25 38 101 47/72 - 30 35 45 125 31/97 - 50 60 42 144 33 - 75 85 55 194 35 - 100 115 55 225 33 - 125 140 54 248 33 - 150 165 54 273 33 - 20 22 38 60 47/72 37 30 32 45 77 31/97 63 50 55 42 97 33 63 75 80 55 135 35 68 100 107 55 162 33 83 125 132 54 186 33 83

^{*}Other heights are available upon request

FRA-SF

Medium Duty • Surface Fix



Description

Extruded expansion joint for heavy pedestrian and slow moving vehicular traffic.

Installed after completion of the final floor finish.

Materials

Anodized aluminium 6063/T6. PVC Joint Seals

Supply Lengths

Aluminium Profile: 4m Joint Seals: 20m rolls

Custom lengths can be produced againt minimum order.

PVC Joint Seal Colour







Black

Beige

Grey

(Other colors available subject to 500m minimum order)

Туре	Α	В	С	D	E	F	Total Movement
Flat Profile							
FRA-SF 30	30	25	43	112	16	-	20
FRA-SF 50	50	45	55	156	17	-	30
FRA-SF 75	75	69	58	185	30	-	36
FRA-SF 100	100	92	65	222	33	-	34
FRA-SF 125	125	115	75	265	33	-	64
FRA-SF 150	150	140	75	290	33	-	90
Corner Profile							
FRA-SF/C 30	30	26	43	69	16	63	20
FRA-SF/C 50	50	46	55	101	17	63	30
FRA-SF/C 75	75	65	58	123	30	68	36
FRA-SF/C 100	100	96	65	161	33	83	34
FRA-SF/C 125	125	116	75	191	33	83	64
FAR-SF/C 150	150	141	75	216	33	83	90
							Dimensions in mm

FLP-2BS

Heavy Duty • Sreed Fix



Stainless steel finish expansion joint for use with high end floor finishes. Installed beneath the screed.

Materials

Bases: Anodized aluminium 6063/T6

Cover plates: Stainless Steel (non slip) 304 or 316.

Joint Seals: PVC / EPDM

Supply Lengths

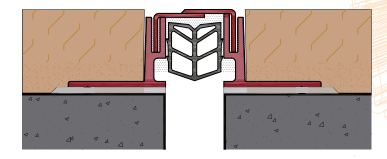
Aluminium Profile: 4m

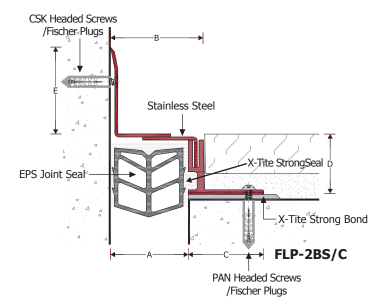
Stainless Steel Profile: 2.44m

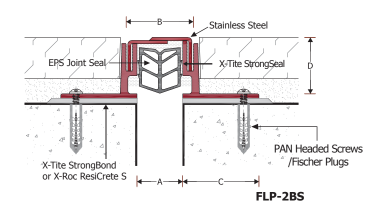
Joint Seals: 20m roll

Custom lengths can be produced againts

minimum order.







Туре	Α	В	С	D	E	Total Movement
Flat Profile						
FLP-2BS 30	30	40	61	38	-	20
FLP-2BS 50	50	60	61	38	-	35
FLP-2BS 75	75	85	61	38	-	50
FLP-2BS 100	100	110	61	38	-	60
FLP-2BS 125	125	135	61	38	-	80
FLP-2BS 150	150	160	61	38	-	100
Corner Profile						
FLP-2BS/C 30	30	30	61	36	60	20
FLP-2BS/C 50	50	50	61	36	60	35
FLP-2BS/C 75	75	75	61	36	60	50
FLP-2BS/C 100	100	100	61	36	60	60
FLP-2BS/C 125	125	120	61	36	60	80
FLP-2BS/C 150	150	150	61	36	60	100

CPS-F

Seismic • Surface Fix



Description

High movement (seismic) expansion joint covers for use in car parks and areas subject to vehicular traffic.

Installed after completion of the final floor finish.

Materials

Bases: Anodized aluminium 6063/T6

Cover plates: Anodized aluminium 6063/T6

Stainless steel (non slip) 304 or 316

Supply Lengths

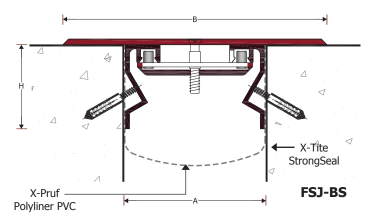
Bases: 4m

Cover Plates: Aluminium: 4m

Stainless Steel: 2.4m

Custom lengths can be produced

against minimum order.



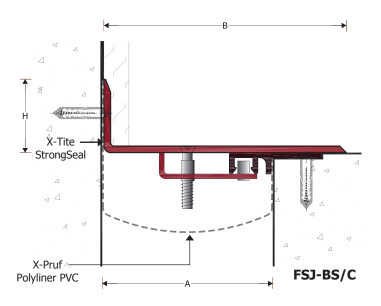


				Plate	
Туре	Α	В	Н	Thickness	Movement
Flat Profile					
CPS-F 75	75	175	60	3	±37
CPS-F 100	100	190	60	3	±50
CPS-F 125	125	225	60	4	±62
CPS-F 150	150	250	60	4	±75
CPS-F 200	200	300	60	6	±100
CPS-F 250	250	375	60	6	±125
CPS-F 300	300	450	60	9	±150
CPS-F 350	350	525	60	9	±175
CPS-F 400	400	600	60	12	±200
CPS-F 450	450	675	60	12	±225
CPS-F 500	500	750	60	12	±225
Corner Prof	ile				
CPS-F/C 75	75	125	40	4	±18
CPS-F/C 100	100	145	40	4	±25
CPS-F/C 125	125	175	40	6	±31
CPS-F/C 150	150	211	40	6	±37
CPS-F/C 200	200	250	40	8	±50
CPS-F/C 250	250	312	40	8	±62
CPS-F/C 300	300	375	40	10	±75
CPS-F/C 350	350	437	40	10	±87
CPS-F/C 400	400	500	40	12	±100
CPS-F/C 450	450	562	40	12	±115
CPS-F/C 500	500	625	40	12	±125

CPS-R

Seismic · Sreed Fix



Supply Lengths

Bases: 4m

Cover plates: Aluminium: 4m

Stainless steel: 2.4m

Custom lengths can be produced

against minimum order.

Description

High movement (seismic) expansion joint covers for use in car parks and areas subject to vehicular traffic.

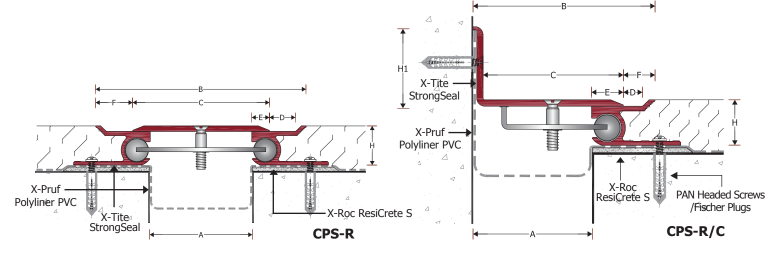
Installed beneath the screed.

Materials

Bases: Anodized aluminium 6063/T6

Cover plates: Anodized aluminium 6063/T6

Stainless steel (non slip) 304 or 316



Туре	Α	В	С	D*	E*	F*	Н	H1	Plate Thickness	Movement
Flat Profile										
CPS-R 50	50	129	80	16	15	24	29		3	±37
CPS-R 75	75	154	100	19	13	27	29		3	±50
CPS-R 100	100	179	150	6	25	14	29		4	±62
CPS-R 125	125	204	170	9	23	17	29		4	±75
CPS-R 150	150	229	200	6	25	14	29		6	±100
CPS-R 175	175	254	225	6	25	14	29		6	±125
CPS-R 200	200	279	250	6	25	27	29		9	±150
Corner Profile										
CPS-R/C 50	50	90	65	17	15	25	2	30	3	±32
CPS-R/C 75	75	115	88	19	11	27	29	30	3	±30
CPS-R/C 100	100	140	125	7	25	15	29	30	3	±32
CPS-R/C 125	125	165	148	9	23	17	29	30	3	±32
CPS-R/C 150	150	190	175	7	25	15	29	30	3	±32
CPS-R/C 175	175	215	200	7	25	15	29	30	3	±32
CPS-R/C 200	200	240	225	7	25	15	2	30	3	±32



FSJ-BS

Seismic • Surface Fix



Description

Large movement seismic floor joint covers with a concealed fixing system that eliminates the use of screws.

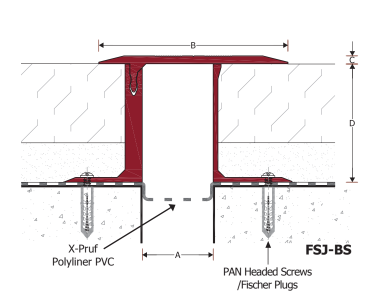
Installed beneath the screed.

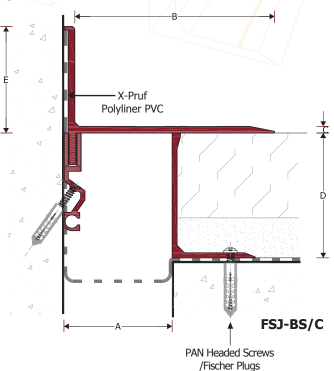
Materials

Anodized aluminium 6063/T6

Supply Lengths

4m, custom lengths can be produced against minimum order.





Туре	A *	В	С	D	E	Total Movement
Flat Profile						
FSJ-BS 50	50	120	5	75	-	85
FSJ-BS 100	100	170	5	75	-	135
FSJ-BS 125	125	220	5	75	-	185
FSJ-BS 150	150	220	5	75	-	185
Corner Profile						
FSJ-BS/C 75	75	120	4	75	60	90
FSJ-BS/C 100	100	170	4	75	60	140
FSJ-BS/C 150	150	220	4	75	60	195

*Maximum Dimension Dimensions in mm

FFJ-BS

Seismic · Sreed Fix



Supply Length

Aluminium Profile: 4m Joint Seals: 20m rolls

Custom lengths can be produced

against minimum order.

Description

Large movement seismic expansion joint for use with thin floor finishes, such as tile, vinyl or carpet, with minimum effect of the appearance of the floor.

Installed beneath the floor screed.

Materials

Bases: Anodized aluminium 6063/T6 PVC Joint Seals.

PVC Joint Seal Colour





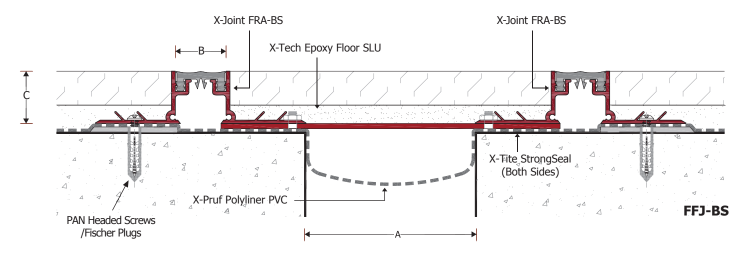


Black

Beige

Grey

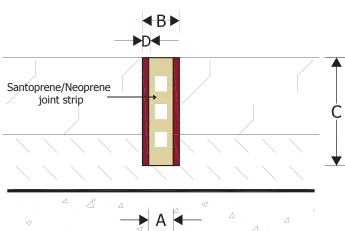
(Other colors available subject to 500m minimum order)



Туре	Α	В	С	Total Movement
Flat Profile				
FFJ-BS 20	20	20	30/47	25
FFJ-BS 30	30	20	31	40
FFJ-BS 50	50	20	33	60
FFJ-BS 75	75	30	35	70
FFJ-BS 100	100	50	33	90
FFJ-BS 150	150	75	35	120
FFJ-BS 200	200	75	33	166

CJ1 Screed Fix





Description

Anodized aluminum neoprene construction joint for use with tiles and stone.

Installed when floor finish is being laid.

Materials

Bases: Anodized aluminium 6063/T6 (Stainless Steel or Brass available upon request).

Santoprene or Neoprene joint strip. (EPDM)

Joint Strip Colour







Black

Beige

Grey

(Other colors available subject to 500m minimum order)

CJ1

Туре	Α	В	С	D	Total Movement
CJ1 14/5	5	9	14	2	±2
CJ1 14/8	8	12	14	2	±2
CJ1 20/5	5	9	20	2	±2
CJ1 20/8	8	12	20	2	±2
CJ1 30/8	8	12	30	2	±2
CJ1 40/8	8	12	40	2	±2
CJ1 50/8	8	12	50	2	±2
CJ1 50/10	10	14	50	2	±2
CJ1 75/8	8	12	75	2	±2
CJ1 80/10	10	14	80	2	±2

Custom size can be produced upon request



CJ2 Screed Fix



Description

Anodized aluminum construction joint for use with tiles and stone.

Installed beneath the screed

Materials

Bases: Anodized aluminium 6063/T6 Santoprene & Neoprene joint strip (EPDM)

Joint Strip Colour





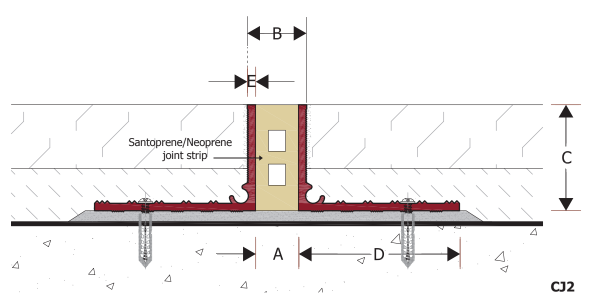


Black

Beige

Grey

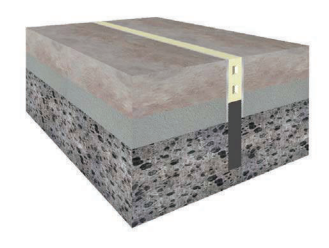
(Other colors available subject to 500m minimum order)



Туре	A	В	С	D	E	Total Movement
CJ2 14/5	5	9	14	25	2	-4 +2
CJ2 14/8	8	12	14	25	2	-4 +2
CJ2 25/8	8	12	25	25	2	-4 +2
CJ2 32/8	8	12	32	50	2	-4 +2
CJ2 42/8	8	12	42	50	2	-4 +2
CJ2 50/8	8	12	50	50	2	-4 +2
C12 75/8	8	12	75	50	2	-4 +2

Custom sizes can be produced upon request

CJ3 Screed Fix



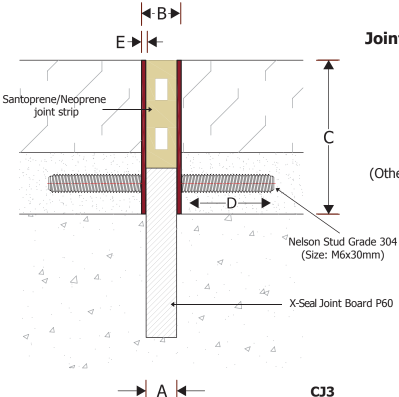
Description

Stainless steel neoprene construction joint for use with tiles and stone.

Installed when floor finish is being laid.

Materials

- Stainless steel strip 304 or 316
 (Anodized aluminium 6063/T6 and brass available upon request).
- Santoprene or Neoprene joint strip
- X-Seal JointBoard P60
 (Refer to Product Datasheet)
- Nelson Stud Grade 304
 Size: M6x30mm



Joint Strip Colour







Black

Beige

Grey

(Other colors available subject to 500m minimum order)

Туре	Α	В	С	D	E	Total Movement
CJ3 40/10	10	13	40	30	1.5	±2
CJ3 50/10	10	13	50	30	1.5	±2
CJ3 60/10	10	13	60	30	1.5	±2
CJ3 80/10	10	13	80	40	1.5	±2
CJ3 100/10	10	13	100	40	1.5	±2

Custom sizes can be produced upon request

CJ4 Screed Fix



Polyurethane sealant Foam PVC or EPDM

Description

Anodized aluminum polyurethane/polyethylene construction joint for use with tiles and stone. Accepts higher movement than neoprene.

Installed when floor finish is being laid.

Materials

- Anodized aluminium 6063/T6
 (Stainless steel and brass available upon request).
- One component polygrethane sealant
- Foam PVC or EPDM (sub-layer)

Supply Lengths

3m, custom size can be produced upon request

Туре	Α	В	С	D	Total Movement
CJ4 20/6	6	10	20	2	±2
CJ4 30/6	6	10	30	2	±2
CJ4 40/6	6	10	40	2	±2
CJ4 50/6	6	10	50	2	±2
CJ4 75/6	6	10	75	2	±2
CJ4 80/6	6	10	80	2	±2

Custom sizes can be produced upon request



AJS Screed Fix



Description

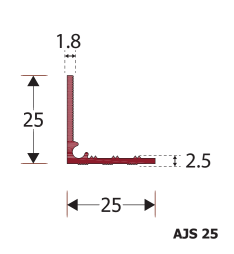
Extruded anodized aluminium joint separators for screed and floor finishes.

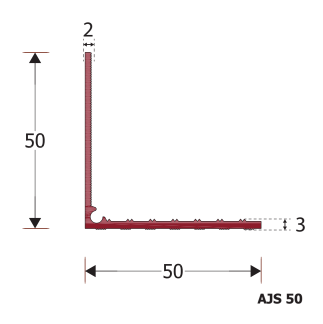
Materials

Anodized aluminium 6063/T6

Supply Lengths

3m or 6m, can be cut to exact installation length prior to delivery.





SWJ1 Surface Fix

Description

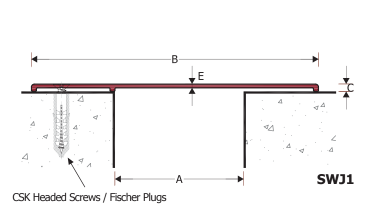
Extruded aluminum joint covers used to cover exterior and interior joints on finished walls and ceilings.

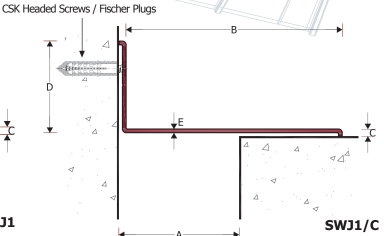
Materials

Anodized aluminium 6063/T6 Can also be supplied in mill finish and powder coated aluminum.

Supply Lengths

3m, custom lengths can be produced against minimum order.





Туре	A	В	С	D	E
Flat Profile					
SWJ1 110/40	20-40	110	3.5	3.5	1.7
SWJ1 120/70	45-60	117	3.5	3.5	1.7
SWJ1 145/100	65-80	145	5.0	5.0	1.7
SWJ1 185/140	85-100	185	6.0	6.0	2.5
SWJ1 260/180	100-150	260	6.0	6.0	3.5
SWJ1 325/200	155-200	325	6.0	6.0	3.8
Corner Profile					
SWJ1/C 70	50	67	3.5	50	1.5
SWJ1/C 120	100	117	3.8	50	2.0
SWJ1/C 145	120	137	6.0	50	3.5
SWJ1/C 185	150	167	5.0	50	3.0

^{*}Can be used in horizontal applications subject to pedestrian loads.

CWJ1 Concealed Fixing



Description

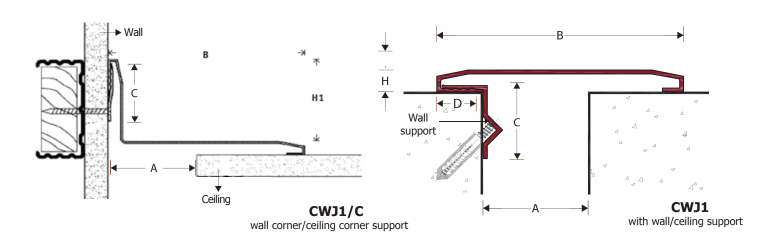
Extruded aluminium joint covers used to cover exterior and interior joints on finished walls and ceilings, with no visible fixings.

Materials

Anodized aluminium 6063/T6
Also available in mill finish / powder coated.

Supply Lengths

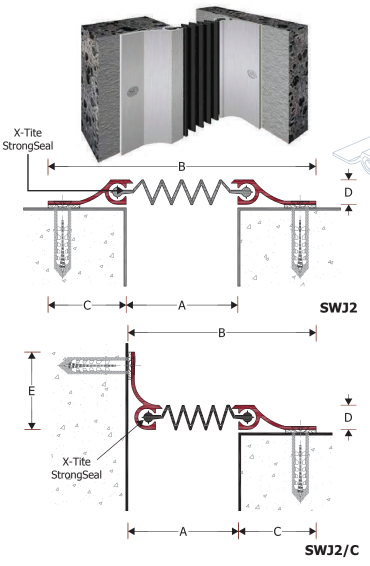
3m, other widths (B) available with pre-formed aluminium plates.



Туре	A	В	С	D	Н	H1	Movement
Flat Profile							
CWJ1 50	50	117	35	22	10.5	-	84 (+43 -41)
CWJ1 75	75	117	35	22	10.5	-	84 (+18 -66)
CWJ1 100	100	167	35	22	10.5	-	134 (+43 -91)
CWJ1 125	125	219	35	22	10.5	-	186 (+70 -116)
CWJ1 150	150	219	35	22	10.5	-	186 (+45 -141)
Corner Profile							
CWJ1/C 50	50	95	45		10.5	50	95 (-50 +45)
CWJ1/C 75	75	95	45		10.5	50	95 (-75 +20)
CWJ1/C 100	100	160	45		10.5	50	160 (-100 +60)
CWJ1/C 125	125	205	45		10.5	50	205 (-125 +80)
CWJ1/C 150	150	205	45		10.5	50	205 (-150 +55)



SWJ2 Surface Fix



Description

High movement capacity anodized aluminum/ PVC weather seal expansion joint for use in walls and ceilings in internal and external applications.

Materials

Base: Anodized aluminium 6063/T6
Special PVC joint seals resistant to sunlight

Supply Lengths

Aluminium Profile: 3m PVC Joint Seals: 50m

Custom lengths can be produced to order.

PVC Joint Seals Colour







Black

Beige

Grey

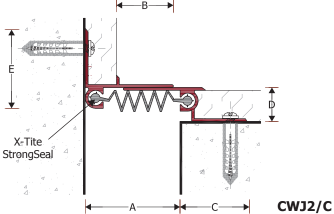
(Other colors available subject to 500m minimum order)

Туре	Α	В	С	D	E	Total Movement*
Flat Profile						
SWJ2 25	25	95	35	11	-	55
SWJ2 50	50	120	35	11	-	100
SWJ2 75	75	145	35	11	-	150
SWJ2 100	100	170	35	11	-	200
SWJ2 125	125	195	35	11	-	250
SWJ2 150	150	220	35	11	-	300
Corner Profile						
SWJ2/C 25	25	60	35	11	35	55
SWJ2/C 50	50	85	35	11	35	100
SWJ2/C 75	75	110	35	11	35	150
SWJ2/C 100	100	135	35	11	35	200
SWJ2/C 125	125	160	35	11	35	250
SWJ2/C 150	150	185	35	11	35	300

^{*}Movements do not take into consideration PVC elongation at break (ISO R 527)

CWJ2 Concealed Fixing





Description

Anodised aluminum expansion joint with integrated weather seal for use in wall and ceilings.

Installed beneath the plaster or wall board to provide a flush finish with no visible fixings.

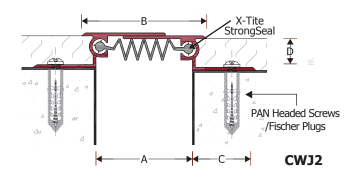
Materials

Anodized aluminium 6063/T6 in neutral color. Special PVC joint seals, resistant to sunlight.

Supply Lengths

Aluminium Profile: 3m PVC Joint Seals: 50m

Custom lengths can be produced to order.



Туре	A	В	С	D	E	Total Movement*		
Flat Profile								
CWJ2 25	25	43	30	18	-	50		
CWJ2 50	50	64	30	18	-	60		
CWJ2 75	75	90	30	18	-	95		
CWJ2 100	100	114	30	18	-	152		
CWJ2 125	125	140	30	18	-	185		
CWJ2 150	150	165	30	18	-	170		
Corner Profile								
CWJ2/C 25	25	30	30	18	41	50		
CWJ2/C 50	50	47	30	18	41	60		
CWJ2/C 75	75	66	30	18	41	95		
CWJ2/C 100	100	91	30	18	41	152		
CWJ2/C 125	125	116	30	18	41	185		
CWJ2/C 150	150	145	30	18	41	170		

^{*}Movements do not take into consideration PVC elongation at break (ISO R 527)



SWJ3 Surface Fix



Description

Anodised aluminum expansion joint with integrated weather seal for use in wall and ceilings. Fixed directly on to the finished wall surface.

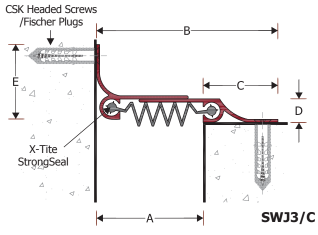
Materials

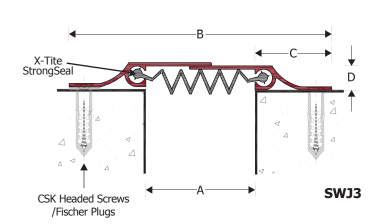
Anodized aluminium 6063/T6 **PVC Joint Seals**

Supply Lengths

Aluminium Profile: 3m PVC Joint Seals: 50m

Custom lengths can be produced to order.





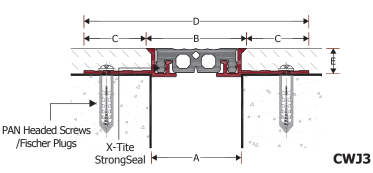
Туре	A	В	С	D	E	Total Movement*		
Flat Profile								
SWJ3 25	25	95	35	11	-	50		
SWJ3 50	50	120	35	11	-	60		
SWJ3 75	75	145	35	11	-	95		
SWJ3 100	100	170	35	11	-	152		
SWJ3 125	125	195	35	11	-	185		
SWJ3 150	150	220	35	11	-	170		
Corner Profile								
SWJ3/C 25	25	60	35	11	35	50		
SWJ3/C 50	50	85	35	11	35	60		
SWJ3/C 75	75	110	35	11	35	95		
SWJ3/C 100	100	135	35	11	35	152		
SWJ3/C 125	125	160	35	11	35	185		
SWJ3/C 150	150	185	35	11	35	170		

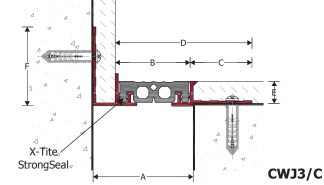
^{*}Movements do not take into consideration PVC elongation at break (ISO R 527)

CWJ3

Dry Walls, Installation Under Plaster







Description

Extruded aluminum/PVC expansion joints for use on internal applications for walls and ceilings with gypsum board or before plastering.

Materials

Anodized aluminium 6063/T6 PVC Joint Seals

Supply Lengths

Aluminium Profile: 4m
Joint Seals 25m
Custom lengths can be produced to order.

PVC Joint Seals Colour







Black

Beige

Grev

(Other colors available subject to 500m minimum order)

		_				
Туре	A	В	С	D	E	Total Movement*
Flat Profile						
CWJ3 20	20	25	37	99	10	15
CWJ3 30	30	35	37	110	13	20
CWJ3 50	50	56	35	126	13	30
CWJ3 75	75	84	35	154	13	36
CWJ3 100	100	111	32	175	13	34
CWJ3 125	125	140	35	210	13	64
CWJ3 150	150	165	35	235	13	90
Corner Profile						
CWJ3/C 20	20	22	37	59	10	15
CWJ3/C 30	30	32	37	68	13	20
CWJ3/C 50	50	53	35	88	13	30
CWJ3/C 75	75	78	35	113	13	36
CWJ3/C 100	100	105	32	136	13	34
CWJ3/C 125	125	130	35	165	13	64
CWJ3/C 150	150	155	35	190	13	90

^{*}Movements do not take into consideration PVC elongation at break (ISO R 527)



SWJ4 Surface Fix



Description

Anodised aluminum expansion joint with visible weatherseal for interior joints on walls and ceilings. Fixed directly onto the finished wall/ceiling surface.

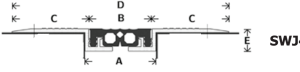
Materials

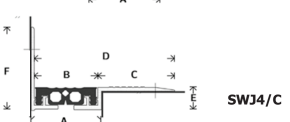
Anodized aluminium 6063/T6 PVC Joint Seals

Supply Lengths

Aluminium Profile: 4m Joint Seals: 25m

Custom lengths can be produced to order.





PVC Joint Seal Colour







Black

Beige

Grey

(Other colors available subject to 500m minimum order)

,	(out of out of o								
Туре	Α	В	С	D	E	F	Total Movement*		
Flat Profile	Flat Profile								
SWJ4 20	20	15	38	91	16	-	12		
SWJ4 30	30	26	43	112	16	-	20		
SWJ4 50	50	46	55	156	17	-	30		
SWJ4 75	75	69	58	185	30	-	36		
SWJ4 100	100	96	65	226	33	-	34		
SWJ4 125	125	115	75	265	33	-	64		
SWJ4 150	150	140	75	290	33	-	90		
Corner Profile									
SWJ4/C 20	20	18	38	56	16	37	12		
SWJ4/C 30	30	26	43	69	16	63	20		
SWJ4/C 50	50	46	55	101	17	69	30		
SWJ4/C 75	75	65	58	123	30	68	36		
SWJ4/C 100	100	96	65	161	33	87	34		
SWJ4/C 125	125	116	55	171	17	69	64		
SWJ4/C 150	150	141	55	196	17	69	90		

^{*}Movements do not take into consideration PVC elongation at break (ISO R 527)

RJ1 Screed Fix



Description

Fully waterproof joint system for roof joints 10mm to 100mm wide used to cover and seal joints in accesible roofs.

Materials

Cover plate: Anodized aluminium grade 6063/T6

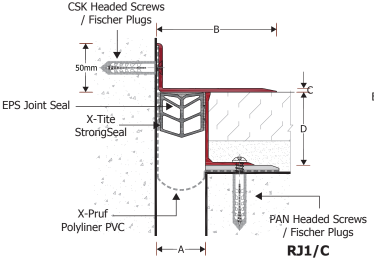
(Stainless steel AISI 304 or 316 are

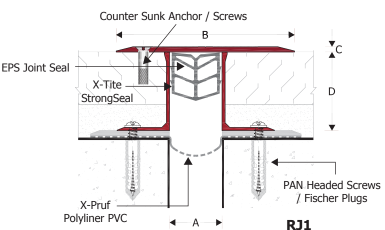
also available upon request). Joint Seals: UV Resistant PVC

Supply Lengths

Aluminium: 4m Joint Seals: 20m roll

Custom lengths can be produced to order.





Туре	A	В	С	D	Total Movement*			
Flat Profile								
RJ1 10/15	10-15	117	5	33/45/75	20			
RJ1 15/20	15-20	117	5	33/45/75	30			
RJ1 20/30	20-30	117	5	33/45/75	40			
RJ1 30/40	30-40	117	5	33/45/75	50			
RJ1 40/50	40-50	170	5	33/45/75	65			
RJ1 50/80	50-80	170	5	33/45/75	100			
RJ1 80/100	80-100	170	5	33/45/75	120			
Corner Profile								
RJ1/C 10/15	10-15	67	4	33/45/75	20			
RJ1/C 15/20	15-20	67	4	33/45/75	30			
RJ1/C 20/30	20-30	67	4	33/45/75	40			
RJ1/C 30/40	30-40	67	4	33/45/75	50			
RJ1/C 40/50	40-50	67	4	33/45/75	65			
RJ1/C 50/80	50-80	120	4	33/45/75	100			
RJ1/C 80/100	80-100	120	4	33/45/75	120			

^{*}Movements depend on the cover plate width



CSK Headed Screws

RJ2 Screed Fix

Description

High movement (seismic) anodised aluminium/ PVC wall joint for use with a wall finish up to 16mm thick. Joint must be fixed onto a concrete or masonary substrate.

Materials

Cover plate: Anodized aluminium 6063/T6

Joint support: White aluminium

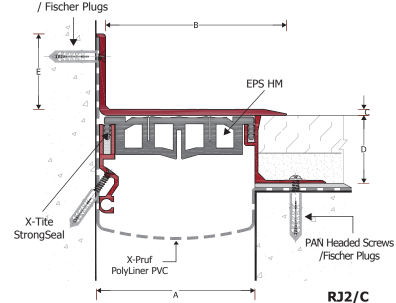
(Powder coated RAL 9006)

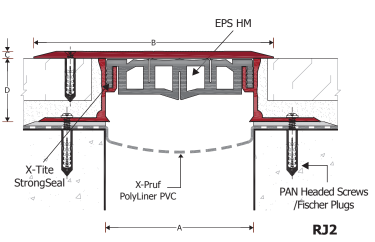
Joint Seals: UV Resistant PVC

Supply Lengths

Aluminium Profile: 4m Joint Seal: 25m roll

Custom lengths can be produced to order.

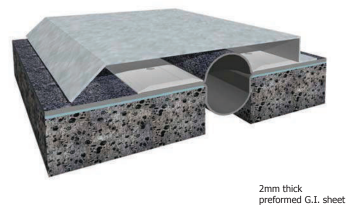


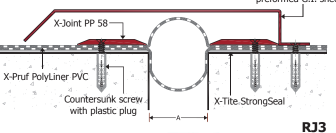


Туре	A	В	С	D	E	Total Movement*	
Flat Profile							
RJ2 50	50	117	4	45	-	70	
RJ2 100	100	170	4	45	-	125	
RJ2 150	150	219	4	45	-	180	
RJ2 200	200	250	4	45	-	230	
Corner Profile							
RJ2/C 50	50	70	4	45	50	60	
RJ2/C 100	100	120	4	45	50	120	
RJ2/C 150	150	169	4	45	50	200	
RJ2/C 200	200	170	4	45	50	320	

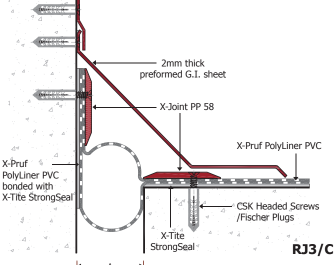
^{*}Movements depend on the cover plate width

RJ3 Surface Fix









Description

High movement (seismic) anodised aluminium/ PVC wall joint for use with a wall finish up tpo 16mm thick. Joint must fixed on to a concrete or masonary substrate.

Materials

Joint plate: 2mm thick preformed

galvanized sheet

Fixing strip: Mill finish aluminium

Waterproofing membrane: X-Pruf Polyliner PVC

Supply Lengths

Joint plate: 2.44m Fixing strip: 3m Membrane: 25m

Custom lengths can be produced to order.

Туре	A	Total Movement
Flat Profile		
RJ3 50	50	50
RJ3 100	100	100
RJ3 150	150	150
RJ3 200	200	200
Corner Profile		
RJ3/C 50	50	50
RJ3/C 100	100	100
RJ3/C 150	150	150
RJ3/C 200	200	200

ClipStrips Surface Fix



Floor Profiles









Wall Profiles



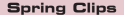






Corner Profile











Description

Range of extruded aluminum joint covers that are suitable for use in a wide range of internal and external applications in commercial, institutional and industrial buildings. While aesthetically pleasing they are particularly useful for protection of elastomeric joint sealants and fire barriers.

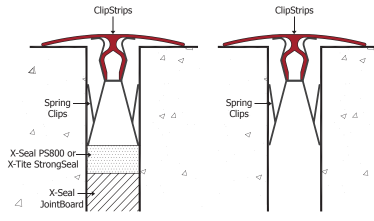
Materials

Anodized aluminium 6063/T6 or mill finish aluminum.

Polished finish and powder coated profiles can be provided in a wide range of colors.

Supply Lengths

3m or 6m lengths Custom lengths can be produced to order.



Profile Type	Profile Width	Joint Width					
Floor Profiles							
F45C	45	15 to 20					
F55C	55	20 to 35					
F55F	55	20 to 35					
F70F	70	30 to 45					
Wall Profiles							
W55G	55	20 to 35					
W70C	70	15 to 50					
Corner Profiles							
C50	53	15 to 50					
Spring Clips							
SS40	40	20 to 30					
SS60	60	30 to 50					

Seismic • Surface Fix





Description

Seismic waterproofing expansion joint seals for use in mechanical expansion joints

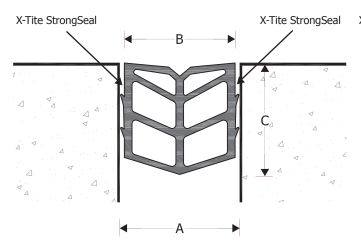
Materials

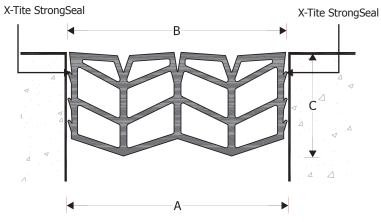
Special PVC resistant to sunlight

Joint Seal Colour



(Other colours available subject to 500m minimum order)

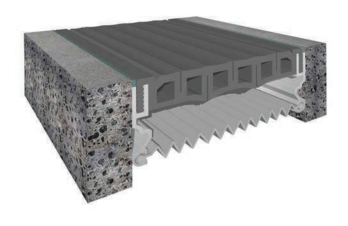




Туре	Α	В	С	Total Movement
EPS 20/20	10-15	20	20	20
EPS 30/30	15-20	30	30	30
EPS 40/35	20-30	40	35	40
EPS 50/40	30-40	50	40	50
EPS 65/50	40-50	65	50	65
EPS 100/48	50-80	100	48	100
EPS 125/60	80-100	125	60	120



EPS-HM Seismic · Surface Fix



X-Tite StrongSeal X-Tite StrongSeal X-Tite StrongSeal

Description

High movement (seismic) waterproofing expansion joints for use in vertical and horizontal applications such as walls and slabs

Materials

Profile: Anodized aluminium 6063/T6 natural finish **Joint Seals:** UV resistant PVC or Santoprene

Supply Lengths

Aluminium Profile: 3 or 4m Joint Seals: 25m roll

Custom lengths can be produced to order.

Colour







Black

Beige

Grey

(Other colors available subject to 500m minimum order)





EPS HM 100



EPS HM 150

EPS HM 200

Туре	A	В	С	Total Movement
EPS HM 50	50	58	25	50
EPS HM 100	100	58	25	100
EPS HM 150	150	58	25	150
EPS HM 200	200	58	25	200

EPS-HD

Seismic • Surface Fix



Description

Pre-formed heavy duty joint seal for use in mechanical expansion joints

Materials

Profile: Anodized aluminium 6063/T6 natural

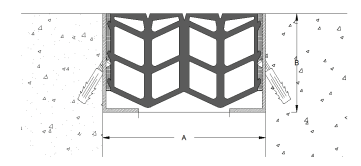
finish

Joint insert: UV resistant PVC or Santoprene

Supply Lengths
Aluminium Profile: 3 or Am

Joint Seals: 25m

Custom lengths can be produced to order.



Colour



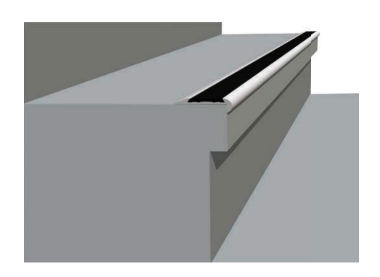


Black

Grey

Туре	Joint Widths	A	В	Total Movement (+/-)
EPS-HD 25	10-25	30	20	15
EPS-HD 50	30-50	55	40	25
EPS-HD 75	55-75	82	45	35
EPS-HD 100	80-100	110	50	50
EPS-HD 125	105-125	137	55	60
EPS-HD 150	130-150	165	60	75
EPS-HD 200	155-200	225	60	100

SN Surface Fix



Description

Anodized aluminium stair nosings.

Materials

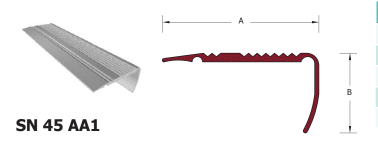
Anodized aluminium 6063/T6
Insert SN45 RS EPDM only
Insert SN45 Carbo™ only: Carb

Insert SN45 Carbo™ only: Carbo™ anti-slip grains embedded in epoxy resin.

Supply Lengths

3m or 6m lengths

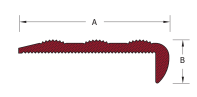
Can be cut to exact installation length prior to delivery.



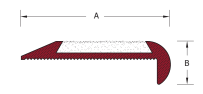
Туре	Α	В
SN 45 AA/1	45	23
SN 45 AA/2	45	13
SN 45 RS	45	13
SN 45 Carbo™ 1	45	13
SN 45 Carbo™ 2	45	23

Dimensions in mm



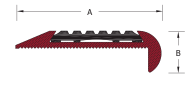




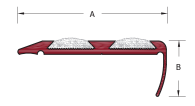


SN 45 Carbo™ 1









SN 45 RS

SN 45 AA2

SN 45 Carbo™ 2

Skirting Surface Fix



Description

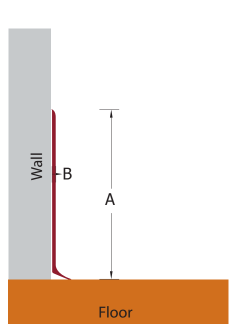
Anodized aluminium floor skirting
Installed after the completion of floor finish

Materials

Anodized aluminium grade 6063/T6 Can be in mill finish/powder coated

Supply Lengths

Standard length is 3m. Custom lengths can be produced against our minimum order level.



Туре	A	В
Skirting 100	100	1.7
Skirting 150	150	2.5
]	Dimensions in mm



Selected Projects



SAVICO Ho Chi Minh Vietnam

Singapore Expo Convention & Exhibition Centre Singapore



New Doha
International Airport
Doha Qatar





Oman National Museum Majilis, Oman



Oasis Hospital Development

Al Ain

Abu Dhabi



Eastern Mangrove Hotel Apartments Abu Dhabi



Selected Projects





Yas Island,
Marina Hotel
and F1 Circuit
Abu Dhabi

Hamdan Bin Mohammed Bin Rashid Sports Complex Dubai





Emirates
Financial Towers
Dubai



Iranian Hospital Dubai





American School

Dubai



SkyCourts Dubai



Selected Projects



Silicon Oasis

Dubai

Al Jubail Market Government of Sharjah Sharjah





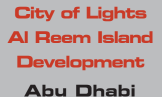
Al Ain Stadium and Mixed Use Development Al Ain







Al Fahidi Market Bur Dubai







CORKJOINT (MALAYSIA) SDN. BHD. 383102-H

No. 51, Jalan BRP 8/2, Bukit Rahman Putra Industrial Park, 47000 Sungai Buloh, Selangor Darul Ehsan, Malaysia.

+ 603 6148 8010

+603 6148 8020

info@corkjoint.com

corkjoint.com

CORKJOINT (SINGAPORE) PTE LTD 200716724-K

10 Buroh Street, #02-26 & 27, West Connect Building, Singapore 627564

+65 6455 9331

+ 65 6455 8535

info@corkjoint.com

corkjoint.com

