



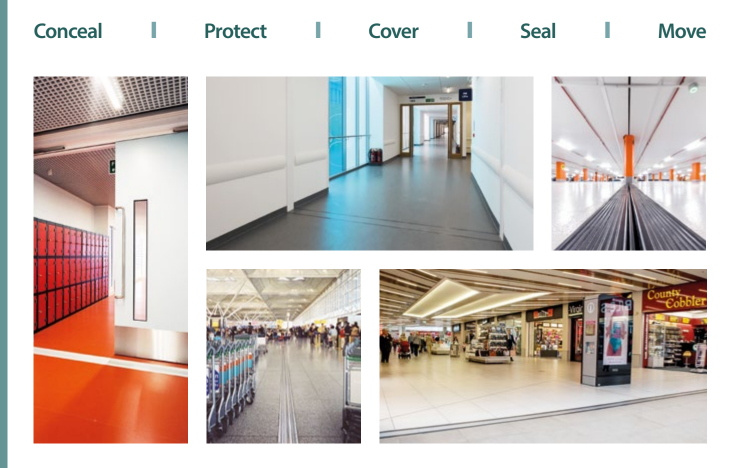
**Construction Specialties**°

**Allway**<sup>®</sup> Expansion Joint Covers

# Allway<sup>®</sup> Expansion Joint Covers

CS has been helping specifiers, contractors, and end users to solve complex building movement problems for over 45 years. From early design and product selection, right through to practical considerations at the installation stage, we are here to help you avoid costly mistakes.

Our standard range featured in this brochure includes a wide selection of floor, wall, ceiling, exterior and car park models to suit most situations. However, if you cannot find a product which meets your performance or aesthetic requirements, be sure to contact us. As part of a global company, we have access to the most comprehensive line of expansion joint covers in the world. Our team of technical experts can also collaborate with you to design a custom cover that meets your specific needs.



#### **COMPANY PROFILE**

Established in 1948, Construction Specialties is a family-owned business with 18 offices worldwide and has key manufacturing locations or sales offices in most European countries.

Wherever you are, we can provide customers with fast local support from trained and experienced personnel.

As a manufacturer and supplier of specialist products, we have become a global leader in many of our product ranges, which have been successfully installed in some of the world's most prestigious buildings and across a wide spectrum of sectors.

# Contents

		PAGES
INTRODUCTION		4-7
EXPANSION JOINT BASICS		8
SPECIFYING EXPANSION JOINT COVERS		9
PRODUCT RANGE		10-93
	FLOOR JOINT COVERS → 10-43 PRODUCT SELECTOR → 12-13 GASKETED JOINT COVERS → 14-29 METAL JOINT COVERS → 30-39 COVER STRIPS AND PLATES → 40-43	
	WALL AND CEILING JOINT COVERS → 44-63 PRODUCT SELECTOR → 46-47 GASKETED JOINT COVERS → 48-55 METAL JOINT COVERS → 56-59 COVER STRIPS AND PLUGS → 60-63	
	CAR PARK AND STADIA JOINT COVERS > 64-79 PRODUCT SELECTOR > 66-67 GASKETED JOINT COVERS > 68-75 METAL JOINT COVERS > 76-79	
	EXTERIOR JOINT COVERS > 80-89 EXTERIOR WALL COVERS > 80-85 ROOF COVERS > 86-89	
	ACCESSORIES → 90-93 FIRE BARRIERS → 90-91 MOISTURE BARRIERS → 92 ACOUSTIC BARRIERS → 93	

OUR SERVICE; RAPID SHIP TERMS & CONDITIONS

**RECENT PROJECTS** 

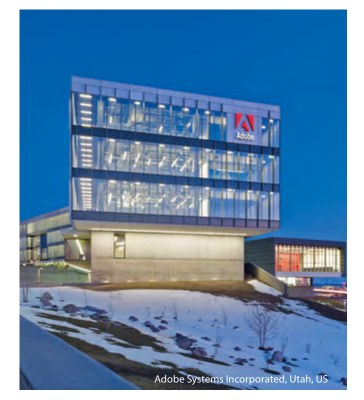
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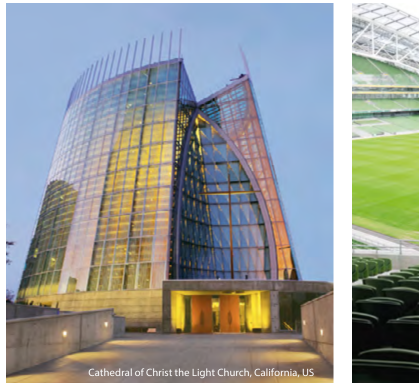
# **Allway**<sup>®</sup> Expansion Joint Covers

Solving complex building problems for over 45 years













# Why CS Expansion Joint Covers?

With decades of global experience, your project is in capable hands with us. CS has the most comprehensive, tried-and-tested expansion joint covers range in the world, along with a team of experts to offer technical and practical advice at every project stage.

#### **BESPOKE DESIGN**

We understand that every project is unique, and our standard designs may not always fit the bill. Our technical experts can collaborate with you to design a bespoke solution that meets your project's specific requirements.

Where required, we can evaluate multi-directional movement of up to 170mm wide joint covers in CS' full-scale test chamber, so that you can be assured your bespoke solution is fit for purpose.



#### SPECIFICATION ASSISTANCE

Standard NBS specifications for all our products are available on our website, or can be requested via email or phone. If preferred, we can provide project specific specifications.

We are also partners with NBS, which means you can find our information on products on NBS Source, and add them straight to your project specification, if using NBS Chorus.



Our website provides a wealth of product information, from handy guides and technical articles to CAD details and case studies, to assist you with identifying the correct joint cover solution for your project.

We are here to help you every step of the way, so if you are unsure which model to specify, please contact us for advice.



#### THE RANGE

Our expansion joint covers range from modest cover plates to sophisticated multi-directional assemblies, to suit a variety of situations and budgets.

In addition to joint covers for interior floors, walls and ceilings, we supply specialist covers for car parks, roofs, and exterior walls, to offer you a complete joint cover package for your project.

A range of compatible accessories, including Fire Barriers, Moisture Barriers, and Acoustic Barriers is also available.

#### INSTALLATION ASSISTANCE

Comprehensive instructions are available to guide you through the installation of our products.

Factory fabricated transitions can be supplied for some models to help with more complicated detailing and speed up installation.

Please refer to information on the relevant product pages or send an enquiry to find out more.



#### **PROJECT SUPPORT**

We offer an estimating service, and site surveys where required, to ensure accurate quotations. Technical assistance and site visits can be arranged at every project stage.

If you just need a budget figure to work with, quick estimates can also be requested via email or a simple form on our website.

#### **QUICK DELIVERY**

We stock a wide range of models, to fulfil orders quickly whenever possible. Furthermore, a selection of our covers is available on a Rapid Ship service.

If site storage and access are problematic, we ask as for phased shipments.

#### **RAPID SHIP**

A selection of our popular EJC models is available within 3 working days from receipt of an approved order, depending on availability. For more information > 94

# **Expansion Joint Basics**

An expansion joint (also referred to as a **movement joint**) is a structural gap between adjacent parts of a building that allows for safe and inconsequential relative movement of those parts, caused by thermal variations, ground settlement or other conditions.

## **EXPANSION JOINT CHARACTERISTICS**

- Expansion joints are designed to accommodate building movement in a controlled manner, preventing damage to internal and external finishes.
- They go right through the structure of the building from top to bottom and front to back (floors, interior walls, ceilings, exterior walls, floor to wall, wall to wall, ceiling to wall, roof).
- Joints often become wider as the building gets higher.

#### **EXPANSION JOINT COVERS**

**Expansion Joint Covers (EJCs)** provide a covered transition across an expansion joint opening, and, when specified correctly, remain unaffected by the movement of the two surfaces either side of the joint.

#### MAIN TYPES OF MOVEMENT

#### Thermal / Shrinkage



#### Movement caused by the structure expanding and contracting with temperature changes, or shrinking as it dries out. Water/moisture can also affect building components, causing swelling or shrinkage.



#### Settlement

Movement caused by the dead and live loads of the structure on the supporting foundations.



#### Wind Sway

Movement caused by the effect of strong winds on the structure. More pronounced on tall buildings.

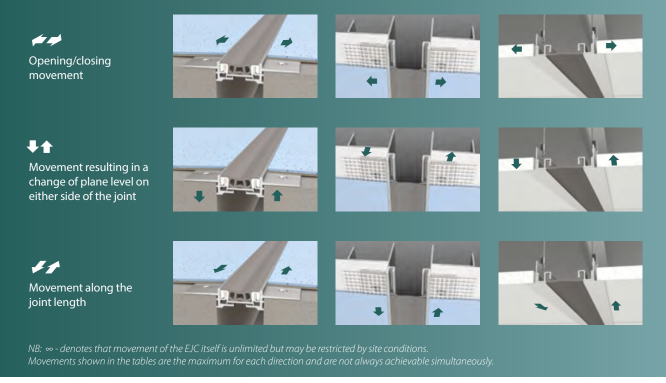
# Seismic

Multi-directional movement caused by earthquakes. Can be significant, depending on the magnitude of the seismic activity.

NB: General recommendations for the design of joints and the use of jointing products in building constructions are covered by British Standard BS 6093:2006+A1:2013 'Design of joints and jointing in building construction. Guide'.

## **MOVEMENT SYMBOL KEY**

We have adopted the following symbols in this brochure to indicate the range of movement available with our EJC models:



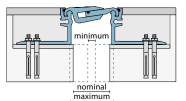
# **Specifying Expansion Joint Covers**

Selecting, detailing and specifying expansion joint covers can be challenging, but by considering a number of factors in a logical way it becomes much easier.

#### **EXPANSION OR MOVEMENT JOINT WIDTH**

The **nominal joint width** is the width of the structural expansion gap under normal operating temperatures and is typically established by the structural engineer. **Minimum joint width** is the narrowest (linear) gap that the joint is expected to close to<sup>\*</sup>, and **maximum joint width** is the widest gap the joint is expected to open to.

Most expansion joint cover models are designed to suit a specific nominal joint width, with some models able to accommodate a range of joint widths.



\* When material such as a fire barrier, or joint cover parts are situated within the joint opening, it is important to avoid using '0' [zero] as the minimum joint width. Any such part would get damaged if a joint closed to 0mm.

#### ANTICIPATED MOVEMENT RANGE

This value is also usually decided by the structural engineer, taking into account the impact of thermal movement, wind sway, lateral shear or multi-directional movement on the structure.

**Movement range** is usually expressed as a +/- movement, but can also be presented as an overall movement, or as a percentage of the expansion joint width.

For example, a 50mm nominal expansion joint with an expected expansion and contraction of 25mm could be expressed as:

- 50mm +/-25mm
- 50mm with a total movement of 50mm
- 50mm +/- 50%

#### **BUILDING USAGE AND LOADING REQUIREMENTS**

Consider what the building will be used for. This will affect the choice of expansion joint cover (EJC).

For example, if the expansion joint is in a hospital, or other type of building where hygiene and infection control are critical, then a smooth gasketed model may be the best option, as it will be flush fitting, wheel friendly and watertight.

In a heavily trafficked area where infection control is not an issue, such as light industrial, leisure or retail environments, an all metal model that is hard-wearing, easily assembled and tamper-proof may be the optimum solution.

In all applications, the level of traffic and load requirements should be taken into account. For example, for facilities which are subjected to heavy wheeled traffic, such as airports, shopping centres or heavy industrial environments, a heavy-duty solution may be most suitable, as it has the capabilities of the standard duty model, with the added advantage of 1000kg point loading.

Generally, the floor EJC application is the element most affected by usage. Therefore, we recommend that the selection process begins with the floor cover and progresses to walls and ceilings from there.

#### AESTHETICS

When selecting EJCs for your project, consider adjacent floor and wall finishes to ensure compatibility.

Also, where minimal visual impact is important, opt for a model which allows for the finish to be integrated into the cover assembly. We can also colour match gaskets to blend them in with surrounding finishes (this option is subject to minimum order quantities).

#### ADDITIONAL PERFORMANCE REQUIREMENTS

# Fire Barriers > 90-91



EJCs can be fitted with fire barriers to achieve fire rating where required. CS Fire Barrier models have been evaluated to relevant British Standards or are Underwriters Laboratories certified. Having been developed specifically to suit expansion joints, our Fire Barriers offer cycling capabilities to cope with horizontal and shear movement requirements.

#### Moisture Barriers > 92



If moisture ingress is an issue, Moisture Barriers with or without drainage can be supplied. All exterior façade and roof models, and some floor systems, incorporate a Moisture Barrier as standard.

## Acoustic Barriers > 93



Acoustic Barriers can be specified in areas where noise transfer is an issue.

## OTHER CONSIDERATIONS

#### **Blockout Recess**

To avoid costly problems on site (or product substitution), it is essential to specify and correctly form the blockout for any recess mounted EJCs. Minimum recess dimensions required are listed in tables on the product pages.

#### Transitions between adjacent cover systems

It is important that transition details are worked out thoroughly, because bad transitions can ruin even the best joint cover scheme.

Transitions in exterior areas, particularly between roof and wall covers, are critical to the watertightness of the building's envelope.

Factory fabricated, heat welded transitions for our exterior wall joints can be supplied to avoid issues with weather integrity during and after installation.

## **NEED HELP WITH SPECIFYING?**

Visit our website for additional information, from blogs and guides to case studies, which you may find useful when specifying: www.c-sgroup.co.uk



If you need help with deciding on the best EJC solution for your project, please be sure to get in touch with us.

Finally, if you feel that a CPD presentation about building movement and EJCs would be beneficial to your practice please contact us on **cpd@c-sgroup.com** 

# Allway<sup>®</sup> Expansion Joint Covers - Floors

ext

# JOINT WIDTH UP TO 150MM I MOVEMENT UP TO ±100MM

BENHAMS

NHAM

The selection of floor joint covers is often the most critical step in the specification process, as their performance has the greatest impact on occupants and building maintenance. Anticipated rolling loads and the need for hygiene can also be major considerations in the cover selection.

Choose from a wide range of options to suit the functional and aesthetic requirements of your project.

For more information visit: www.c-sgroup.co.uk/3485

T: +44 (0)1296 652800 E: uk-sa

www.c-sgroup.co.uk



Not sure which floor cover to choose? Here are some general tips:

#### **MOUNTING TYPE**

**Surface mounted** covers are fast to install, and are ideal for retrofit applications, or situations where a blockout hasn't been provided along the expansion joint to fit a recess mounted product.

They can be fitted over a wide range of floor finishes, and joint components are replaceable if required.

If a flush floor finish, or reduced visual impact is essential, consider one of our **recess mounted models**, available in a range of options to suit different floor finish types.

#### MATERIAL TYPE

**Gasketed covers** are ideal for small interior joints requiring a hygienic, easy to clean solution.

Hard wearing **all metal** models suit applications where low maintenance and/or a tamper-proof finish are desired. These products typically offer a greater movement range, often including vertical and lateral movement. They are designed for high volumes of pedestrian traffic and heavy load conditions.

To further narrow down your selection, use our handy chart > 12-13





# Allway<sup>®</sup> Floor Joint Covers Selection Chart

Use the chart below as the first step in choosing the right type of EJC for your next project, then refer to details on the product pages to find the best option to suit your needs. If you have a unique situation and cannot find the right solution, please get in touch as we would love to help.

Cover Type	Appearance	Key Features	EJC Series	Nominal	Movement R	ange	
				Joint Width*	Horizontal	Vertical	
Single Gasketed		Surface mounted; minimum	GFS > 15	up to 50mm	up to ±10mm	±3mm	
	GFPS	exposed surface; sealed gasket installation; easy to install	GFPS > 16	up to 50mm	up to ±10mm	±3mm	
	GFT	Recess mounted; minimum exposed surface; sealed gasket installation; selection of frame depths	GFT <b>&gt; 17</b>	up to 50mm	up to ±10mm	±3mm	
	RLO	Surface mounted; heavy duty; easy to install	RLO > 19	up to 55mm	up to ±15mm	±15mm	
	A	Recess mounted; heavy	GFT-HD; GFT-HDS ▶ 18	up to 50mm	up to ±10mm	±3mm	
	но-нр	duty; options with stainless steel capping available	HO-HD; HO-HDS > 20	up to 50mm	up to ±15mm	±15mm	
Double Gasketed		Recess mounted; sealed	DGTP; GTP > 23	up to 110mm	up to ±38mm	up to ±15mm	
	free april ton ,	gasket installation	DGTR; GTR > 24	up to 110mm	up to ±38mm	up to ±15mm	
	DGTR		DGTRD; GTRD > 25	up to 110mm	up to ±38mm	up to ±3mm	
	1	Recess mounted; heavy duty; sealed gasket	DGTP-HD; GTP-HD ▶ 26	up to 110mm	up to ±38mm	up to ±15mm	
		installation; options with stainless steel capping	GFD-HD; GFD-HDS ► 27	up to 50mm	up to ±20mm	±3mm	
	GFD-HD	available	HOD-HD; HOD-HDS ► 28	up to 50mm	up to ±15mm	±5mm	
All Metal	APF-SM	Surface mounted; heavy duty; low maintenance; easy to install	APF-SM > 31	up to 133mm	up to +40/- 20mm	up to +40mm	
		Recess mounted; up to	ALS > 34	up to 100mm	up to ±75mm	±3mm	
	Communities.	100% horizontal movement; low	ALR > 35	up to 100mm	up to ±75mm	±3mm	
		maintenance; stainless steel	SJP-S > 38	up to 150mm	up to ±100mm	±2mm	
	ALS	options available	SJ-S 🕨 <b>39</b>	up to 50mm	up to ±25mm	±2mm	
		Recess mounted; heavy duty; low maintenance;	APF > 32-33	up to 110mm	up to +40/-20mm	up to ±15mm	
	5- 5	stainless steel options	AL-HD > 36	up to 100mm	up to ±65mm	up to ±5mm	
		available	AL-HDC > 36	up to 50mm	up to ±25mm	±3mm	
	APF		SJ-HDS > 39	up to 50mm	up to ±25mm	±2mm	
Cover Plates		Surface mounted; economical aluminium	W ▶ 41	up to 50mm	up to ±35mm	-	
	w	plates; easy to install	PC > 42	up to 100mm	up to +90/ -100mm	±2mm	
		Surface mounted; heavy	W-HD > 41	up to 80mm	up to ±80mm	-	
	РСН	duty; easy to install	PCH ▶ <b>43</b>	up to 100mm	up to +75/ -80mm	-30mm <sup>2</sup>	

<sup>1</sup> For detailed information refer to tables on product pages.

<sup>2</sup> Vertical movement can happen only on one side of the joint opening and in one direction.

<sup>3</sup> For full Terms and Conditions > 94

Designed For	Load Capability	Finishes	Matching Wall or Ceiling Cover	Rapid Ship Models <sup>3</sup>	Accessories
Interior applications;	250kg point load	All interior floor finishes	FGFS > 49	N/A	Fire Barriers > 90-91
hygienic environments; ideal for retrofit situations		Carpet, vinyl (up to 5mm thick)	FWF > 50; FWFP > 51	GFPS-100; GFPS-200 ▶ 16	Moisture Barriers > 92
Interior applications; hygienic environments	250kg point load	Carpet, vinyl, wood, tile, terrazzo, stone	FWF > 50; FWFP > 51	GFT-200/50 ▶ 17	Fire Barriers > 90-91 Moisture Barriers > 92 Acoustic Barriers > 93
Interior or exterior applications; ideal for retrofit situations	1000kg point load	Carpet, vinyl, wood, tile, terrazzo, stone, concrete	N/A	N/A	Fire Barriers > 90-91 Moisture Barriers > 92
 Interior applications	1000kg point load	Carpet, vinyl, wood, tile,	FWF > 50; FWFP > 51	N/A	Fire Barriers > 90-91
Interior or exterior applications		terrazzo, stone, concrete	N/A	HO-200HD > 20	Moisture Barriers > 92 Acoustic Barriers > 93
Interior applications;	250kg point load	All interior floor finishes	GTW > 53	N/A	Fire Barriers > 90-91
hygienic environments		Up to 3.2mm thick	GTW > 53	N/A	Moisture Barriers > 92
		Up to 9.5mm thick	GTW > 53	N/A	Acoustic Barriers > 93
Interiors, hygienic areas	1000kg point load	Carpet, vinyl, wood, tile, terrazzo, stone	GTW > 53	N/A	Fire Barriers > 90-91 Moisture Barriers > 92
Interiors, hygienic areas		Up to 35mm thick	GTW > 53	N/A	Acoustic Barriers > 93
Interior or exterior areas		Up to 25mm thick	N/A	N/A	
Interior or exterior applications; industrial; heavy wheeled equipment; suitable for retrofit situations	1000kg point load	Concrete, carpet, vinyl, tile, terrazzo, stone	N/A	N/A	Fire Barriers > 90-91 Moisture Barriers > 92
Interior or exterior	250kg point load	Concrete, vinyl, tile, stone	AFW > 58	N/A	Fire Barriers > 90-91
applications (ALR series - interior only);		Up to 3mm thick	N/A	N/A	Moisture Barriers > 92 Acoustic Barriers > 93
commercial and		Up to 25mm thick	N/A	N/A	Acoustic damers 🕨 93
industrial		Concrete, vinyl, tile, stone	N/A	N/A	
High traffic interior or exterior areas; industrial;	1000kg point load	Concrete, carpet, vinyl, tile, terrazzo, stone	N/A N/A	APF-200/50 > <b>32</b> N/A	Fire Barriers > 90-91 Moisture Barriers > 92
heavy wheeled equipment			N/A	N/A	Acoustic Barriers > 93
			N/A	N/A	
Interior applications;	250kg point load	Concrete, carpet, vinyl,	W ▶ 61	W-70; W-90 ▶ <b>41</b>	Fire Barriers > 90-91
ideal for retrofit situations		wood, tile, terrazzo, stone	PC ▶ 62; SMN ▶ 57	PC-100; PC-200 ▶ <b>42</b>	
Interior applications;	1000kg point load	Concrete, carpet, vinyl,	N/A	N/A	Fire Barriers > 90-91
ideal for retrofit situations		wood, tile, terrazzo, stone	N/A	N/A	

# Single Gasketed Floor Joint Covers

# JOINT WIDTH UP TO 55MM I MOVEMENT UP TO ±15MM

- Surface and recess mounted covers
- Easy to clean for areas where hygiene is important
- Multi-directional movement
- Heavy duty models available
- Options to suit most floor finishes

- Interior applications, with some variants suitable for exterior areas
- New build and retrofit applications
- Replaceable gaskets



# **GFS SERIES**

#### JOINT WIDTH UP TO 50MM MOVEMENT UP TO ±10MM

#### Easy to install surface mounted floor covers, ideal for retrofit applications and refurbishments.

- Floor joint covers comprising extruded aluminium frames and single TPR gasket
- Easy installation over a wide range of floor finishes
- Suitable for interior areas where hygiene is important
- Gaskets are replaceable on-site
- Load capability: 250kg point load

#### FLOOR TO FLOOR COVERS

Model	Joint width	Exposed Side frame surface thickness		<b>Movemen</b> (mm)		:
	(mm)	(mm) (mm)	<b>*</b> *	<b>₽</b> ↑	11	
GFS-100	25	111	5	±5	±3	±2
GFS-200	50	129	5	±10	±3	±3

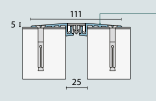
FLOOR TO WALL COVERS									
Model	Joint width	Exposed surface	Side frame thickness	I	t				
	(mm)	(mm) (mm)		##	<b>₽</b> ♠	<b>F</b> 1			
GFSW-100	29	71	5	±5	±3	±2			
GFSW-200	52	91	5	±10	±3	±3			

FLOOR FINISH | Carpet | Vinyl | Wood | Tile | Terrazzo | Stone | Concrete

#### **GFS-100**

**GFS-200** 

5



129

JOGOL

50

Aluminium side frames are designed to provide a minimal bump.

Our TPR gaskets are smooth, strong and offer a hygienic seal.

Models for 50mm wide joints include a continuous aluminium support frame underneath the gasket for added durability.

#### MATERIALS, COLOURS AND FINISHES

- Aluminium sections: floor frames have a natural anodised finish. Support frames and wall frames are mill finished.
- Gaskets: co-extruded Thermoplastic Rubber (TPR) gaskets are available in four standard colours. Other colours can be supplied subject to minimum quantity.

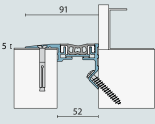


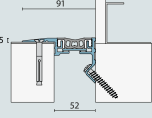
#### COMPLEMENTARY WALL/CEILING COVERS

FGFS Series > 49

**GFSW-100** Hidden wall frame for minimum visual 5 impact. 29

#### **GFSW-200**





#### ACCESSORIES

- Fire Barriers > 90-91
- Moisture Barriers > 92

#### STOCK LENGTHS

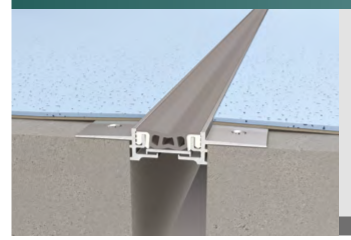
- Aluminium sections: 3m •
- Gaskets: supplied cut to suit from [max] 32m rolls

#### FIXINGS

- Floor: fixings (by others) to suit substrate at 450mm centres and to achieve minimum 40mm embedment
- Wall: fixings (by others) to suit substrate at 450mm centres

NB: Frames are supplied undrilled.

## **GFPS SERIES**



#### JOINT WIDTH UP TO 50MM MOVEMENT UP TO ±10MM

#### Surface mounted floor joint covers featuring recessed side frames for maximum concealment.

- Floor joint covers comprising extruded aluminium side frames and a single TPR gasket
- Recessed side frames accept up to 5mm thick carpet/vinyl finish •
- Suitable for interior areas where hygiene is important .
- Easy installation, no blockout required •
- Gaskets are replaceable on-site
- Load capability: 250kg point load



FLOOR FINISH | Up to 5mm thick | Carpet | Vinyl

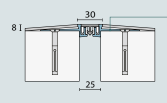
#### FLOOR TO FLOOR COVERS

Model	Joint width		Side frame recess depth	l	<b>Movemen</b> (mm)	it	
		(mm)	(mm)	(mm) 🗲 🗲		11	
GFPS-100 🔞	25	30	5	±5	±3	±2	
GFPS-200 🙆	50	48	5	+10	+3	+3	

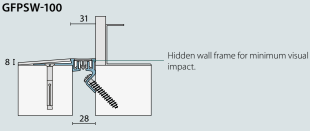
(a) This model is available on **Rapid Ship** for delivery within 3 working days (Black or Grey gaskets only). See > 94 for details.

FLOOR TO WALL COVERS									
Model	Joint width	Exposed Side frame surface recess depth		ľ	t				
	(mm)	(mm)	(mm)	<b>*</b>	<b>₽</b> ♠	11			
GFPSW-100	28	31	5	±5	±3	±2			
GFPSW-200	52	50	5	±10	±3	±3			

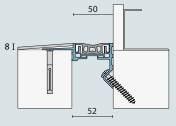
#### GFPS-100



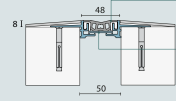
Recessed aluminium frames accept up to 5mm thick floor finish for minimum visual impact.



#### GFPSW-200



#### GFPS-200



Our TPR gaskets are smooth, strong and offer a hygienic seal.

Models for 50mm wide joints include a continuous aluminium support frame underneath the gasket for added durability.

#### MATERIALS, COLOURS AND FINISHES

- Aluminium sections: mill finished as standard.
- Gaskets: co-extruded Thermoplastic Rubber (TPR) gaskets are available in four standard colours. Other colours can be supplied subject to minimum quantity.



#### COMPLEMENTARY WALL/CEILING COVERS

FWF Series > 50 FWFP Series > 51

- ACCESSORIES
- Fire Barriers > 90-91 Moisture Barriers > 92

#### STOCK LENGTHS

- Aluminium sections: 3m • .
  - Gaskets: supplied cut to suit from [max] 32m rolls

#### FIXINGS

- Floor: fixings (by others) to suit substrate at 450mm centres and to • achieve minimum 40mm embedment
- Wall: fixings (by others) to suit substrate at 450mm centres

NB: Frames are supplied undrilled.

## **GFT SERIES**

#### JOINT WIDTH UP TO 50MM MOVEMENT UP TO ±10MM

# Recess mounted floor joint covers with minimal visual impact, offered in a range of frame depths to suit floor finish.

- Floor joint covers comprising extruded aluminium side frames and a single TPR gasket
  - Suitable for most floor finishes. Mixed frame depths can be supplied

required (mm

80

82

82

103

104

104

±5

±5

+5

+10

+10

±10

30

56

80

30

56

80

- Fitted flush to the floor screed or left proud to butt up to the floor finish GFTW versions suit floor-to-wall or new-to-existing conditions
- Easy to clean covers for interior areas where hygiene is important
- Gaskets are replaceable on-site

FLOOR TO WALL COVERS

25

25

25

50

50

50

• Load capability: 250kg point load



Model

GFTW-100/25

GFTW-100/50

GFTW-100/75

GFTW-200/25

GFTW-200/50

GFTW-200/75

FLOOR FINISH | Carpet | Vinyl | Wood | Tile | Terrazzo | Stone

Frame depth

25

51

75

25

51

75

Exposed

32

32

32

50

50

50

#### FLOOR TO FLOOR COVERS

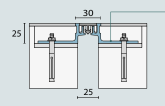
Joint width	Frame depth	Exposed surface			М	l <b>oveme</b> i (mm)	nt
		(mm)	Depth <sup>1</sup>	Width	<b>*</b>	<b>₽</b> ↑	11
25	25	30	30	135	±5	±3	±2
25	51	32	56	137	±5	±3	±2
25	75	32	80	137	±5	±3	±2
50	25	47	30	158	±10	±3	±3
50	51	48	56	158	±10	±3	±3
50	75	48	80	158	±10	±3	±3
	width (mm) 25 25 25 50 50	width (mm)         depth (mm)           25         25           25         51           25         75           50         25           50         51	width (mm)         depth (mm)         surface (mm)           25         25         30           25         51         32           25         75         32           50         25         47           50         51         48	width (mm)         depth (mm)         surface (mm)         require Depth           25         25         30         30           25         51         32         56           25         75         32         80           50         25         47         30           50         51         48         56	depth (mm)         surface (mm)         required(mm)           25         25         30         30         135           25         51         32         56         137           25         75         32         80         137           25         75         32         80         137           50         25         47         30         158           50         51         48         56         158	width (mm)         depth (mm)         surface (mm)         required (mm)           Depth 1         Width         Image: Comparison of the	width (mm)         depth (mm)         surface (mm)         required (mm)         (mm)           Depth         Width         Image:

<sup>1</sup> From FFL

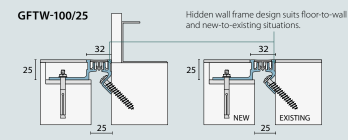
This model is available on Rapid Ship for delivery within 3 working days (Black or Grey gaskets only). See > 94 for details.

#### GFT-100/25

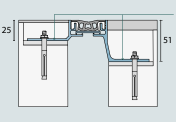
GFT-200/50



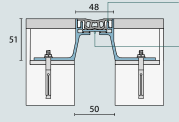
Three standard frame depths are available, to suit most floor finishes.



**EXAMPLE MIXED FRAME CONFIGURATION** 



Mixed depth frames can be supplied to suit different thicknesses of finishes on either side of the joint.



Our TPR gaskets are smooth, strong and offer a hygienic seal.

Models for 50mm wide joints include a continuous aluminium support frame underneath the gasket for added durability.

#### MATERIALS, COLOURS AND FINISHES

- Aluminium sections: mill finished as standard.
- Gaskets: co-extruded Thermoplastic Rubber (TPR) gaskets are available in four standard colours. Other colours can be supplied subject to minimum quantity.

BLACK	WHITE	GREY	GREIGE
-------	-------	------	--------

#### COMPLEMENTARY WALL/CEILING COVERS

- FWF Series > 50
- FWFP Series > 51

ACCESSORIES

- Fire Barriers > 90-91
- Moisture Barriers > 92
- Acoustic Barriers > 93

## STOCK LENGTHS

- Aluminium sections: 3m
- Gaskets: supplied cut to suit from [max] 32m rolls

#### FIXINGS

- Floor: fixings (by others) to suit substrate at 450mm centres and to achieve minimum 40mm embedment
  - Wall: fixings (by others) to suit substrate at 450mm centres
- NB: Frames are supplied undrilled.

Movement

J1

±3

±3

+3

+3

+3

±3

11

±2

±2

+2

+3

+3

±3

## **GFT-HD & GFT-HDS SERIES**



#### JOINT WIDTH UP TO 50MM MOVEMENT UP TO ±10MM

#### Heavy duty recess mounted covers offering minimal visual impact and optional stainless steel frame capping.

- Recess mounted floor joint cover featuring a single TPR gasket and sturdy aluminium side frames
- GFT-200/50HDS model features stainless steel capping on floor frames •
- Fitted flush to the floor screed or left proud to butt up to the floor finish •
- 50mm deep side frame suits most floor finishes
- Easy to clean covers for areas where hygiene is important .

FLOOR FINISH | Carpet | Vinyl | Wood | Tile | Terrazzo | Stone

Frame depth

51

Exposed surface

51

56

104

Movement

11

±3

±10

51

±3

- Gaskets are replaceable on-site
- Load capability: 1000kg point load

FLOOR TO WALL COVERS

Joint

50

Model

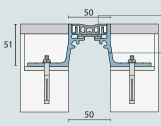
GFTW-200/50HD

#### FLOOR TO FLOOR COVERS

Model	width	depth		Min. recess required (mm)		М	oveme (mm)	nt
	(mm)	(mm)	(mm)	Depth <sup>1</sup>	Width	-	<b>+</b>	11
GFT-200/50HD	50	51	50	56	158	±10	±3	±3
GFT-200/50HDS	50	52	55	57	158	±10	±3	±3

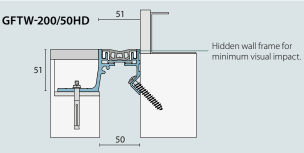
<sup>1</sup> From FFL

GFT-200/	/50HD

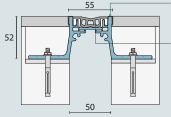


Continuous aluminium support plate for added durability.

Robust aluminium side frames to withstand higher loading requirements.



GFT-200/50HDS



Stainless steel frame capping.

Our TPR gaskets are smooth, strong and offer a hygienic seal

#### MATERIALS, COLOURS AND FINISHES

- Aluminium sections: floor frames are mill finished as standard. Stainless steel option features polished stainless steel frame cappings.
- Gaskets: co-extruded Thermoplastic Rubber (TPR) gaskets are available in four standard colours. Other colours can be supplied subject to minimum quantity



#### COMPLEMENTARY WALL/CEILING COVERS

- FWF Series > 50
- FWFP Series > 51 •

For more information visit: www.c-sgroup.co.uk/9974



#### ACCESSORIES

- Fire Barriers > 90-91 .
- Moisture Barriers > 92 •
- Acoustic Barriers > 93

## STOCK LENGTHS

- Aluminium sections: 3m Gaskets: supplied cut to suit from [max] 32m rolls

#### FIXINGS

.

- Floor: fixings (by others) to suit substrate at 450mm centres and to achieve minimum 40mm embedment
- Wall: fixings (by others) to suit substrate at 450mm centres
- NB: Frames are supplied undrilled.

# **RLO SERIES**

#### JOINT WIDTH UP TO 55MM MOVEMENT UP TO ±15MM

# FILLY

# Robust surface mounted floor covers for areas where heavy wheeled equipment is likely to be used.

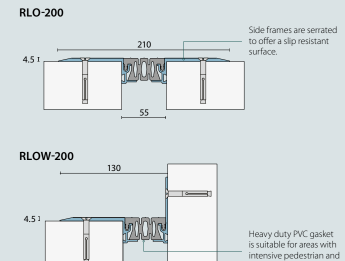
- Heavy duty joint covers featuring extruded aluminium side frames and a single PVC gasket
- Robust and flexible gasket offers three-directional movement
- Suitable for most floor finishes
- For interior and exterior areas with heavy wheeled equipment
- Gaskets are replaceable on-site
- Fast and easy to install, ideal for retrofit applications
- Load capability: 1000kg point load

FLOOR FINISH | Carpet | Vinyl | Wood | Tile | Terrazzo | Stone | Concrete

#### FLOOR TO FLOOR COVERS

Model	Joint width		Side frame thickness		Movement (mm)	:
		(mm)	(mm)	<b>*</b> *	<b>₽</b> ↑	11
RLO-200	55	210	4.5	±15	±15	±5

	FLOOR TO WALL COVERS											
	Model	Joint width	Exposed surface (mm)	Side frame thickness (mm)	<b>Movement</b> (mm)							
					##	<b>₽</b> ₽	11					
	RLOW-200	55	130	4.5	±15	±15	±5					





#### MATERIALS, COLOURS AND FINISHES

 Aluminium sections: floor frames are serrated to provide a non-slip surface. All sections have a natural anodised finish.

wheeled traffic

• Gaskets: PVC gaskets are available in Black or Grey.

55



#### ACCESSORIES

- Fire Barriers > 90-91
- Moisture Barriers > 92

STOCK LENGTHS

- Aluminium sections: 3m
- Gaskets: supplied cut to suit from [max] 21m rolls

#### FIXINGS

- Floor: fixings (by others) to suit substrate at 325mm centres and to achieve minimum 40mm embedment
- Wall: fixings (by others) to suit substrate at 325mm centres NB: Frames are supplied pre-drilled.

## **HO-HD & HO-HDS SERIES**



#### JOINT WIDTH UP TO 50MM MOVEMENT UP TO ±15MM

#### Heavy duty recess mounted covers capable of accommodating multi-directional movement.

- Floor joint covers featuring extruded aluminium frames and a single PVC gasket
- Robust and flexible gasket offers three-directional movement
- HO-S option features stainless steel capping on floor frames •
- Suitable for most floor finishes •
- For interior and exterior areas with heavy wheeled equipment
- Gaskets are replaceable on-site
- Load capability: 1000kg point load



FLOOR FINISH | Carpet | Vinyl | Wood | Tile | Terrazzo | Stone | Concrete

#### FLOOR TO FLOOR COVERS

wi	width	depth	Exposed surface (mm)	Min. recess required (mm)		<b>Movement</b> (mm)		
	(mm)			Depth <sup>1</sup>	Width	<b>*</b>	<b>₽</b> ↑	11
HO-200HD 適	50	40	57	45	155	±15	±15	±5
HO-200HDS	50	41	61	46	155	±15	±15	±5

<sup>1</sup> From FFL

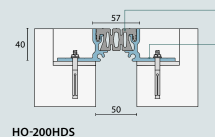
ⓐ This model is available on Rapid Ship for delivery within 3 working days. See ▶ 94 for details.

FLOOR TO WALL COVER
---------------------

Model	Joint Frame width depth (mm) (mm)	depth	surface	Min. recess required (mm)		Movement (mm)		
			(mm)	Depth <sup>1</sup>	Width	-	<b>₽</b>	11
HOW-200HD	50	40	57	45	105	±15	±15	±5

#### HO-200HD

41



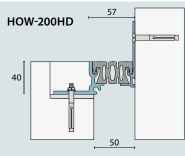
61

Heavy duty PVC gasket is suitable for areas with intensive pedestrian and wheeled traffic.

Robust aluminium side frames.

Stainless steel capping to

aluminium frames.





#### MATERIALS, COLOURS AND FINISHES

50

- Aluminium sections: floor frames are mill finished; wall frames have a natural anodised finish as standard; HO-HDS model is supplied with polished stainless steel cappings.
- Gaskets: PVC gaskets are available in Black or Grey.



#### ACCESSORIES

- Fire Barriers > 90-91
- Moisture Barriers > 92
- Acoustic Barriers > 93

For more information visit: www.c-sgroup.co.uk/9374

#### STOCK LENGTHS

- Aluminium sections: 3m
- Gaskets: supplied cut to suit from [max] 21m rolls .
- Stainless steel capping: 3m

- Floor: fixings (by others) to suit substrate at 450mm centres and to achieve minimum 40mm embedment (floor frames are supplied undrilled)
- Wall: fixings (by others) to suit substrate at 325mm centres (wall frames are supplied pre-drilled)

# **Bolton Interchange**



Completed in 2017, Bolton's transport hub supports a wider regeneration of the town centre, combining bus services, cycle storage and shop-mobility facilities with retail and office space.

The interchange replaced the old Bolton Bus Station to offer a modern, bright and spacious environment. A 100m long 'sky-link' footbridge provides easy and safe transfer of passengers between the new bus station and the railway station.

Originally a traditional build, part of the scheme was converted to a precast concrete solution to bring efficiency savings to the programme. To allow for differential movement between the traditional and precast parts, expansion joints were specified to run around the entire perimeter of the precast structure.

A range of Allway® Expansion Joint Covers was specified to meet the project's functional and aesthetic requirements.

Installed in the concourse and bus waiting areas, gasketed GFT joint covers fit flush with the adjacent floor tile finishes, providing a smooth, pedestrian and wheel friendly surface.

Joints between the suspended slab and the exterior wall of the concourse building were covered with flexible, EPDM rubber JDN strips, whilst double gasketed GTP covers were fitted in all entrance doors leading to bus bays, affording a smooth, pedestrian friendly finish.

The 'sky-link' footbridge also required a joint cover solution. Durable metal joint covers (APF and AL-HD) were installed at interfaces with both buildings and between the steel spans of the bridge.

Location:	Bolton, UK
Architect:	AHR Architects Ltd
Client:	Kier Construction for Transport for Greater
	Manchester (TfGM)
Project type:	New Build
CS products used:	GFT series > 17; GTP series > 23
	JDN series > 63; AL-HD series > 36







# **Double Gasketed Floor Joint Covers**

# JOINT WIDTH UP TO 110MM I MOVEMENT UP TO ±38MM

- Recess mounted flush fitting covers
- Interior joints with large movement requirements
- Multi-directional movement range
- Easy to clean, ideal for areas where hygiene is important
- Replaceable gaskets
- Choice of frame depths
- Heavy duty options available
- Recessed centre plate variants accept surrounding floor finishes for maximum concealment



# **DGTP & GTP SERIES**

#### JOINT WIDTH UP TO 110MM MOVEMENT UP TO ±38MM

# Recess mounted flush floor covers designed for applications with larger movement requirements.

- Recess mounted aluminium floor joint covers featuring two TPR gaskets to accommodate larger movement
- Durable, self-centring aluminium plate spans joint opening
- Easy to clean; ideal for interiors where hygiene is important
- Suitable for areas where light wheeled equipment is in use
- GTP(W) models require a consistent joint width
  - DGTP(W) models can be fitted over a range of joint widths
- Gaskets are replaceable on-site
- Load capability: 250kg point load

FLOOR TO WALL COVERS

range

10-54

20-80

20-105

50

75

100

Model

DGTPW-200

DGTPW-300

DGTPW-400

GTPW-200

GTPW-300

GTPW-400

FLOOR FINISH | Carpet | Vinyl | Wood | Tile | Terrazzo | Stone

Frame depth

30

30

30

16

16

16

Exposed

108

164

189

108

164

189

required (mm

113

169

194

113

169

194

+10

±19

+19

±10

±19

±19

35

35

35

21

21

21

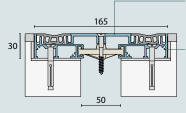
standard

#### FLOOR TO FLOOR COVERS

Joint Frame width depth	Exposed surface	Min. recess required (mm)		<b>Movement</b> (mm)			
r <b>ange</b> (mm)	(mm)	i) (mm)	Depth <sup>1</sup>	Width	<b>*</b>	Ŧt	11
35-58	30	165	35	175	±20	±8	±б
53-85	30	254	35	264	±38	±12	±8
53-110	30	279	35	289	±38	±15	±8
50	16	165	21	175	±20	±8	±б
75	16	254	21	264	±38	±12	±8
100	16	279	21	289	±38	±15	±8
	mm) 85-58 53-85 3-110 50 75	mm) 35-58 30 33-85 30 3-110 30 50 16 75 16	mm) 165 165 165 165 165 165 165 165 165 165	mm)         Depth           35-58         30         165         35           33-85         30         254         35           3-110         30         279         35           50         16         165         21           75         16         254         21	mm)         Minimize         Depth         Width           35-58         30         165         35         175           33-85         30         254         35         264           3-110         30         279         35         289           50         16         165         21         175           75         16         254         21         264	mm)         Midel         Depth <sup>1</sup> Width         Image: Marcology           35-58         30         165         35         175         ±20           33-85         30         254         35         264         ±38           3-110         30         279         35         289         ±38           50         16         165         21         175         ±20           75         16         254         21         264         ±38	Mmm)         Vide         Depth         Width         Image: Constraint of the state of t

<sup>1</sup> From FFL

#### DGTP-200



165

GTP-200

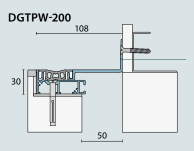
Flush aluminium centre plate is natural anodised as standard.

Deep frame models offer installation flexibility, as they can be installed over joints with varying widths. DGTP-200 for example can be fitted over joints from 35 to 58mm wide, whilst maintaining the same movement capability.

Shallow frame models require a

consistent joint width along their

length.



Wall frames are natural anodised as

Movement

**J** 

+2

±3

+5

±2

±3

±5

1

+3

±4

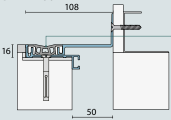
+4

±3

±4

±4

#### GTPW-200



Our TPR gaskets are smooth, strong and offer a hygienic seal.

#### MATERIALS, COLOURS AND FINISHES

50

• Aluminium sections: mill finished as standard, except for flush centre plate and wall frames, which are supplied in a natural anodised finish.

noadh

 Gaskets: co-extruded Thermoplastic Rubber (TPR) gaskets are available in four standard colours. Other colours can be supplied subject to minimum quantity.



#### COMPLEMENTARY WALL/CEILING COVERS

GTW series > 53

For more information visit: www.c-sgroup.co.uk/3984

#### ACCESSORIES

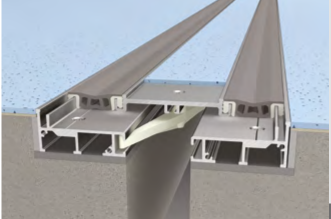
- Fire Barriers > 90-91
- Moisture Barriers > 92
- Acoustic Barriers > 93

## STOCK LENGTHS

- Aluminium sections: 3m
- Gaskets: supplied cut to suit from [max] 32m rolls

- Floor: fixings (by others) to suit substrate at 450mm centres and to achieve minimum 40mm embedment
  - Wall: fixings (by others) to suit substrate at 450mm centres
- NB: Frames are supplied undrilled.

## **DGTR & GTR SERIES**



#### JOINT WIDTH UP TO 110MM MOVEMENT UP TO ±38MM

# Flush floor covers featuring a recessed centre plate designed to accept carpet or vinyl flooring for a concealed finish.

 Recess mounted aluminium floor joint covers featuring two TPR gaskets to accommodate larger movement

> Exposed surface

> > 108

164

189

108

164

189

required (mm

113

169

194

113

169

194

+10

±19

+19

±10

±19

±19

35

35

35

21

21

21

- Centre plate is recessed to accept floor finishes up to 3.2mm thick
- Easy to clean; ideal for interiors where hygiene is important
- Suitable for areas where light wheeled equipment is in use
- GTR(W) models require a consistent joint width
- DGTR(W) models can be fitted over a range of joint widths
- Gaskets are replaceable on-site
- Load capability: 250kg point load

FLOOR TO WALL COVERS

Joint

range

10-54

20-80

20-105

50

75

100

Frame depth

30

30

30

16

16

16

Model

DGTRW-200

DGTRW-300

DGTRW-400

GTRW-200

**GTRW-300** 

GTRW-400

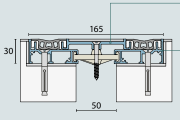
FLOOR FINISH | Up to 3.2mm thick | Carpet | Vinyl

#### FLOOR TO FLOOR COVERS

Model		Frame depth	Exposed surface	Min. recess required (mm)		Movement (mm)			
	range (mm)	(mm)	(mm)	Depth <sup>1</sup>	Width	<b>*</b> *	₽t	11	
DGTR-200	35-58	30	165	35	175	±20	±8	±б	
DGTR-300	53-85	30	254	35	264	±38	±12	±8	
DGTR-400	53-110	30	279	35	289	±38	±15	±8	
GTR-200	50	16	165	21	175	±20	±8	±б	
GTR-300	75	16	254	21	264	±38	±12	±8	
GTR-400	100	16	279	21	289	±38	±15	±8	

\* From FFL

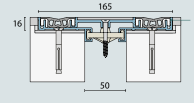
#### DGTR-200



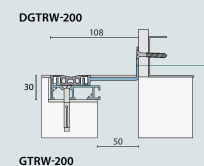
GTR-200

Recessed centre plate takes up to 3.2mm thick floor finish for maximum concealment.

Deep frame models offer installation flexibility, as they can be installed over joints with varying widths. DGTR-200 for example can be fitted over joints from 35 to 58mm wide, whilst maintaining the same movement capability.



Shallow frame models require a consistent joint width along their length.



108

Wall frames are natural anodised as standard.

Movement

₽₽

+2

±3

+5

±2

±3

±5

11

+3

 $\pm 4$ 

+4

±3 ±4

±4

Our TPR gaskets are smooth, strong and offer a hygienic seal.

#### MATERIALS, COLOURS AND FINISHES

- Aluminium sections: mill finished as standard, except for wall frames which are supplied in a natural anodised finish.
- Gaskets: co-extruded Thermoplastic Rubber (TPR) gaskets are available in four standard colours. Other colours can be supplied subject to minimum quantity.



#### COMPLEMENTARY WALL/CEILING COVERS

GTW Series 🕨 53

For more information visit: www.c-sgroup.co.uk/3985

#### ACCESSORIES

16

• Fire Barriers > 90-91

- nocon

- Moisture Barriers > 92
- Acoustic Barriers > 93

#### STOCK LENGTHS

Aluminium sections: 3m

50

Gaskets: supplied cut to suit from [max] 32m rolls

- Floor: fixings (by others) to suit substrate at 450mm centres and to achieve minimum 40mm embedment
- Wall: fixings (by others) to suit substrate at 450mm centres
- NB: Frames are supplied undrilled.

## **DGTRD & GTRD SERIES**

#### JOINT WIDTH UP TO 110MM MOVEMENT UP TO ±38MM

#### Recess mounted, concealed flush floor covers, with a centre plate designed to take floor finishes of up to 9.5mm thick^.

- Recess mounted aluminium floor joint covers featuring two TPR gaskets to accommodate larger movement
  - Centre plate is recessed to accept floor finishes up to 9.5mm thick^
- Easy to clean; ideal for interiors where hygiene is important
- Suitable for areas where light wheeled equipment is in use
- GTRD(W) models require a consistent joint width
  - DGTRD(W) models can be fitted over a range of widths
- Gaskets are replaceable on-site
- Load capability: 250kg point load

FLOOR TO WALL COVERS

Joint

range

10-54

20-80

20-105

50

75

100

Frame depth

30

30

30

16

16

16

Model

DGTRDW-200

DGTRDW-300

DGTRDW-400

GTRDW-200

GTRDW-300

GTRDW-400

FLOOR FINISH Up to 9.5mm thick <sup>2</sup> Carpet Vinyl Wood Laminate

Exposed

108

164

189

108

164

189

required (mm

113

169

194

113

169

194

+10

±19

+19

±10

±19

±19

35

35

35

21

21

21

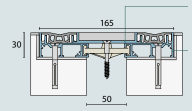
#### FLOOR TO FLOOR COVERS

Model	Joint width	th depth	Exposed surface	Min. recess required (mm)		<b>Movement</b> (mm)			
	range (mm)	(mm)	(mm)	Depth <sup>1</sup>	Width	<b>*</b> *	<b>₽</b> ↑	11	
DGTRD-200	35-58	30	165	35	175	±20	±2	±б	
DGTRD-300	53-85	30	254	35	264	±38	±3	±8	
DGTRD-400	53-110	30	279	35	289	±38	±3	±8	
GTRD-200	50	16	165	21	175	±20	±2	±б	
GTRD-300	75	16	254	21	264	±38	±3	±8	
GTRD-400	100	16	279	21	289	±38	±3	±8	

<sup>1</sup> From FFL

<sup>2</sup> Not recommended for brittle finishes

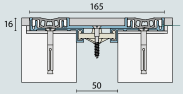
#### DGTRD-200



GTRD-200

Recessed centre plate takes up to 9.5mm thick^ floor finish for maximum concealment.

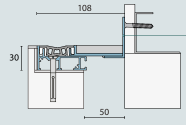
Deep frame models offer installation flexibility, as they can be installed over joints with varying widths. DGTRD-200 for example can be fitted over joints from 35 to 58mm wide, whilst maintaining the same movement capability.



consistent joint width along their length.

#### DGTRDW-200

GTRDW-200



Wall frames are natural anodised as standard

Movement

**J** 

+2

±2

+2

±2

±2

±2

1

+3

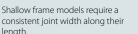
±4

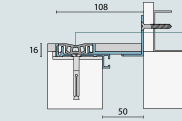
+4

±3 ±4

±4

# Our TPR gaskets are smooth, strong





and offer a hygienic seal.

#### MATERIALS, COLOURS AND FINISHES

- Aluminium sections: mill finished as standard, except for wall frames which are supplied in a natural anodised finish.
- Gaskets: co-extruded Thermoplastic Rubber (TPR) gaskets are available in four standard colours. Other colours can be supplied subject to minimum quantity



#### COMPLEMENTARY WALL/CEILING COVERS

GTW series > 53

For more information visit: www.c-sgroup.co.uk/3986

#### ACCESSORIES

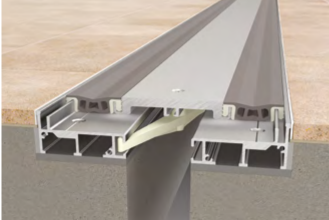
- Fire Barriers > 90-91
- Moisture Barriers > 92 Acoustic Barriers > 93

## STOCK LENGTHS

Aluminium sections: 3m Gaskets: supplied cut to suit from [max] 32m rolls

- Floor: fixings (by others) to suit substrate at 450mm centres and to achieve minimum 40mm embedment
  - Wall: fixings (by others) to suit substrate at 450mm centres
- NB: Frames are supplied undrilled.

## **DGTP-HD & GTP-HD SERIES**



#### JOINT WIDTH UP TO 110MM MOVEMENT UP TO ±38MM

#### Heavy duty recess mounted flush floor covers ideal for hygienic interiors with intensive traffic.

- Recess mounted aluminium floor joint covers featuring two heavy duty TPR gaskets to accommodate larger movement
- Robust design; suitable for areas where heavy rolling loads occur •
- Easy to clean; ideal for interiors where hygiene is important .
- GTP(W)-HD models require a consistent joint width .
- DGTP(W)-HD models can be fitted over a range of joint widths

FLOOR FINISH | Carpet | Vinyl | Wood | Tile | Terrazzo | Stone

- Gaskets are replaceable on-site
- Load capability: 1000kg point load

#### FLOOR TO WALL COVERS

Model	Joint width	width depth		Min. recess required (mm)		<b>Movement</b> (mm)		
	<b>range</b> (mm)		(mm)	Depth <sup>1</sup>	Width	-	<b>₽</b> ↑	11
DGTPW-200HD	10-54	30	108	35	113	±10	±2	±3
DGTPW-300HD	20-80	30	164	35	169	±19	±3	±4
DGTPW-400HD	20-105	30	189	35	194	±19	±5	±4
GTPW-200HD	50	16	108	21	113	±10	±2	±3
GTPW-300HD	75	16	164	21	169	±19	±3	±4
GTPW-400HD	100	16	189	21	194	±19	±5	±4

# Joint Frame Exposed width depth surface

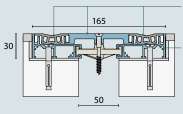
Model

FLOOR TO FLOOR COVERS

range (mm)	(mm)		Depth <sup>1</sup>	Width	<b>*</b>	<b>₽</b> ₽	11		
35-58	30	165	35	175	±20	±8	±б		
53-85	30	254	35	264	±38	±12	±8		
53-110	30	279	35	289	±38	±15	±8		
50	16	165	21	175	±20	±8	±б		
75	16	254	21	264	±38	±12	±8		
100	16	279	21	289	±38	±15	±8		
	(mm) 35-58 53-85 53-110 50 75	(mm)         35-58         30           53-58         30         53-81         30           53-110         30         30           50         16         75         16	(mm) 35-58 30 165 53-85 30 254 53-110 30 279 50 16 165 75 16 254	(mm)         Depth 1           35-58         30         165         35           53-85         30         254         35           53-110         30         279         35           50         16         165         21           75         16         254         21	(mm)         1         View         Depth         Width           35-58         30         165         35         175           53-85         30         254         35         264           53-110         30         279         35         289           50         16         165         21         175           75         16         254         21         264	(mm)         1         Vide         Depth         Width         ////////////////////////////////////	(mm)         254         Depth <sup>1</sup> Width         44         41           35-58         30         165         35         175         ±20         ±8           53-85         30         254         35         264         ±38         ±12           53-110         30         279         35         289         ±38         ±15           50         16         165         21         175         ±20         ±8           75         16         254         21         264         ±38         ±12		

<sup>1</sup> From FFL

#### DGTP-200HD



#### GTP-200HD

10000

ļÎ

16

Extra thick centre plate and heavy duty gaskets will tolerate heavy rolling loads.

Movement

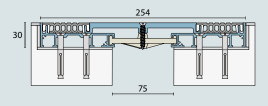
Deep frame models offer installation flexibility, as they can be installed over joints with varying widths. DGTP-200HD for example can be fitted over joints from 35 to 58mm wide, whilst maintaining the same movement capability.

Shallow frame models require a

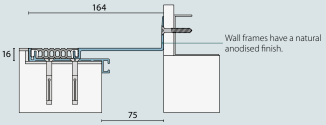
consistent joint width along their

lenath.

# DGTP-300HD



#### GTPW-300HD



#### MATERIALS, COLOURS AND FINISHES

50

165

Aluminium sections: mill finished as standard, except for flush centre plate and wall frames which are supplied in a natural anodised finish

nocon

Gaskets: co-extruded Thermoplastic Rubber (TPR) gaskets are available in four standard colours. Other colours can be supplied subject to minimum quantity



#### COMPLEMENTARY WALL/CEILING COVERS

GTW Series > 53

For more information visit: www.c-sgroup.co.uk/3987

#### ACCESSORIES

- Fire Barriers > 90-91 .
- Moisture Barriers > 92 • Acoustic Barriers > 93

## STOCK LENGTHS

- Aluminium sections: 3m
- Gaskets: supplied cut to suit from [max] 32m rolls

#### FIXINGS

.

- Floor: fixings (by others) to suit substrate at 450mm centres and to achieve minimum 40mm embedment
- Wall: fixings (by others) to suit substrate at 450mm centres
- NB: Frames are supplied undrilled.

# **GFD-HD & GFD-HDS SERIES**



#### JOINT WIDTH UP TO 50MM MOVEMENT UP TO ±20MM

# Recess mounted flush floor covers with an extra deep recess to accommodate thick floor tiles, terrazzo or other finishes.

- Floor joint covers with two heavy duty TPR gaskets to accommodate larger movement
  - Centre section is recessed to accept floor finishes up to 35mm thick
  - Easy to clean; ideal for interiors where hygiene is important
- Suitable for areas where heavy rolling loads occur
- GFD-HDS model features stainless steel capping to aluminium frames
- Gaskets are replaceable on-site
- Load capability: 1000kg point load

FLOOR FINISH | Up to 35mm thick | Tile | Wood | Terrazzo | Stone

Smooth TPR gaskets are suitable for areas where hygienic finish is

required. They are installed with a continuous aluminium support plate underneath for added durability.

Recessed centre section will accept up to 35mm thick floor finish.

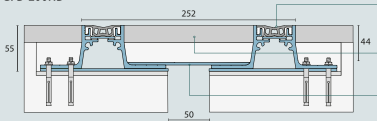
Standard model features a 150mm wide centre plate welded to side frames. Alternative widths can be supplied to suit site

#### FLOOR TO FLOOR COVERS

Model		depth	Exposed surface (mm)	Min. recess required (mm)		Movement (mm)		
		(mm)		Depth <sup>1</sup>	Width	<b>*</b>	<b>₽</b> ↑	11
GFD-200HD	50	55	252	60	360	±20	±3	±б
GFD-200HDS	50	56	256	61	360	±20	±3	±б

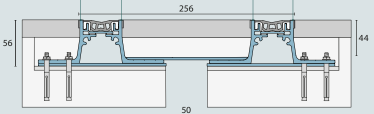
<sup>1</sup> From FFL

#### GFD-200HD



GFD-200HDS

# Stainless steel cappings to aluminium frames.



MATERIALS, COLOURS AND FINISHES

- Metal sections: aluminium components are mill finished as standard; GFD-HDS is supplied with polished stainless steel frame cappings.
- Gaskets: co-extruded Thermoplastic Rubber (TPR) gaskets are available in four standard colours. Other colours can be supplied subject to minimum quantity.



#### COMPLEMENTARY WALL/CEILING COVERS

GTW Series > 53

For more information visit: www.c-sgroup.co.uk/9975

#### GFD-200HDS

requirements.

- ACCESSORIES
- Fire Barriers > 90-91
- Moisture Barriers > 92
   Acoustic Barriers > 93

#### STOCK LENGTHS

- Aluminium sections: 3m
- Gaskets: supplied cut to suit from [max] 32m rolls
- Stainless steel capping: 3m

#### FIXINGS

 $\ensuremath{\mathsf{Floor:}}$  fixings (by others) to suit substrate at 450mm centres and to achieve minimum 40mm embedment

NB: Frames are supplied undrilled.

## **HOD-HD & HOD-HDS SERIES**

#### JOINT WIDTH UP TO 50MM MOVEMENT UP TO ±30MM



#### Heavy duty dual gasketed floor covers with an extra deep recess to accept thick floor finishes.

- Recess mounted floor joint covers featuring two PVC gaskets and a deep recess in the centre section to take thick floor tiles, terrazzo etc.
- Centre section will accept floor finishes up to 25mm thick
- HOD-200HDS features stainless steel capping to floor frames
- Suitable for most floor finishes
- For interior and exterior areas with heavy wheeled equipment

FLOOR FINISH | Up to 25mm thick | Tile | Wood | Terrazzo | Stone

Heavy duty PVC gasket is suitable for areas with intensive

Recessed centre section will accept up to 25mm thick floor finish.

Standard model features a 150mm wide centre plate welded to side frames; alternative widths can be supplied to suit site

pedestrian and wheeled traffic.

requirements.

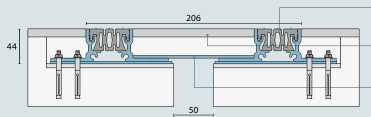
- Gaskets are replaceable on-site
- Load capability: 1000kg point load

#### FLOOR TO FLOOR COVERS

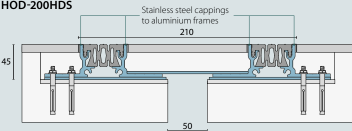
Model	width	depth	Exposed surface (mm)			<b>Movement</b> (mm)		
	(mm)			Depth <sup>1</sup>	Width	<b>*</b>	<b>₽</b> ↑	11
HOD-200HD	50	44	206	49	348	±30	±5	±10
HOD-200HDS	50	45	210	50	348	±30	±5	±10

<sup>1</sup> From FFL

#### HOD-200HD



#### HOD-200HDS



MATERIALS, COLOURS AND FINISHES

- Metal sections: aluminium components are mill finished as standard; HOD-HDS is supplied with polished stainless steel frame cappings.
- Gaskets: PVC gaskets are supplied in Black or Grey.



#### ACCESSORIES

- Fire Barriers > 90-91
- Moisture Barriers > 92
- Acoustic Barriers > 93

For more information visit: www.c-sgroup.co.uk/9980

## STOCK LENGTHS

- Aluminium sections: 3m
- Gaskets: supplied cut to suit from [max] 21m rolls
- Stainless steel capping: 3m .

HOD-200HDS

#### FIXINGS

Floor: fixings (by others) to suit substrate at 450mm staggered centres and to achieve minimum 40mm embedment. NB: Frames are supplied undrilled.

# Brunel Building, Southmead Hospital



Southmead Hospital's 800-bed Brunel Building, completed in 2014 under a PFI scheme, features a range of CS' quality specialist building solutions, including wall protection systems, expansion joint covers and entrance matting.

The building was designed to achieve a BREEAM Excellent rating, making it one of the most environmentally sustainable major acute hospitals in the UK.

To ensure structural integrity of the large footprint hospital, a considerable settlement and expansion/contraction movement had to be allowed for in the design. CS supplied a range of expansion joint covers to meet the project's performance and aesthetic requirements.

Flush fitting, double gasketed DGTR-300 floor covers can accommodate up to  $\pm$ 38mm horizontal and up to  $\pm$ 12mm vertical movement. The system's smooth gaskets lock into the aluminium

side frames, offering a hygienic seal, whilst recessed aluminium centre plates accommodate the hospital's floor finishes, helping to minimise the joint covers' visual appearance.

For wall and ceiling joints the easy to install and maintain, tamper resistant SMN series metal covers were selected, and supplied powder coated to blend in with surrounding finishes.

Bristol, UK
BDP
Carillion for North Bristol NHS Trust
New Build PFI Hospital
DGTR series > 24
SMN series > 57



# **Metal Floor Joint Covers**

# JOINT WIDTH UP TO 150MM | MOVEMENT UP TO ±100MM

- Highly durable covers capable of withstanding heavy rolling loads
- Options include tamper-proof models with no exposed fasteners
- Interior or exterior application

- Surface and recess mounted variants
- Options with stainless steel covers available
- Multi-directional movement range
- Compatible with most floor finishes
- Low maintenance



# **APF-SM SERIES**

#### **JOINT WIDTH** UP TO 133MM **MOVEMENT** UP TO +40/-20MM



# Surface mounted robust joint covers, highly resistant to rolling loads, distortion and wear.

- Surface mounted floor joint covers, well suited to retrofit applications
- Easy to install, no blockout required

.

- Interlocking cover design allows for multi-directional movement
- Ideal for situations with large vertical movement requirements
- Cover plates and frames are serrated to offer a slip resistant finish
   Suitable for interior or exterior applications and most floor finishes
- Durable and low maintenance
- Load capability: 1000kg point load

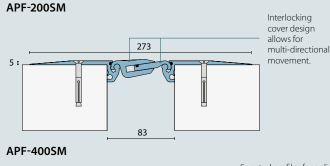
FLOOR FINISH | Concrete | Tile | Carpet | Vinyl | Stone | Terrazzo

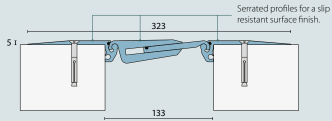
#### FLOOR TO FLOOR COVERS

Model	Joint width	surface	Side frame thickness	1	Movement (mm)	t
	(mm)	(mm)	(mm)	<b>* *</b>	₽t	11
APF-200SM	83	273	5	+20/-10	±25	∞ 1
APF-300SM	108	298	5	+30/-10	±35	∞ 1
APF-400SM	133	323	5	+40/-20	±40	∞ <sup>1</sup>

<sup>1</sup> Restricted by site conditions

FLOOR TO WALL COVERS										
Model	Joint width	Exposed surface	surface thickness		Movement (mm)					
		(mm)	(mm)	<b>*</b> *	<b>₽</b> ♠	11				
APFW-200SM	83	178	5	+20/-10	±25	∞ 1				
APFW-300SM	108	204	5	+30/-10	±35	∞ 1				
APFW-400SM	133	228	5	+40/-20	±40	∞ 1				





#### LOAD CAPABILITY

- APF-SM covers are designed for high traffic areas, including those where heavy rolling loads are present. They will withstand:
- Forklifts with full pneumatic tyres; permissible total weight of 7 tonnes.
- Trucks with pneumatic tyres; permissible total weight of 30 tonnes.
  Vehicles and goods handling trucks with tyres of hard plastics;
- Venicies and goods handling trucks with tyres of hard plasti permissible load of 6.5kg per every mm of tyre width.

#### MATERIALS, COLOURS AND FINISHES

**Aluminium sections:** mill finished as standard, except for exposed wall frames which are supplied in a natural anodised finish. Cover plates and floor frames are serrated to offer slip resistance.

#### ACCESSORIES

- Fire Barriers > 90-91
- Moisture Barriers > 92

#### STOCK LENGTHS

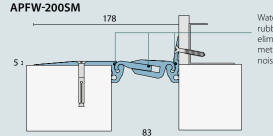
Aluminium sections: 3m

#### FIXINGS

- Floor: fixings (by others) to suit substrate at 450mm centres and to achieve minimum 40mm embedment
- Wall: fixings (by others) to suit substrate at 450mm centres

NB: Frames are supplied undrilled.

For more information visit: www.c-sgroup.co.uk/3991



Water resistant rubber gaskets eliminate any metal-to-metal noise.

# **APF SERIES**

#### JOINT WIDTH UP TO 110MM MOVEMENT UP TO +40/-20MM



#### Robust floor joint covers for high traffic areas, such as airport terminals, bus and railway stations.

- Recess mounted aluminium floor joint covers, highly resistant to rolling . loads, distortion and wear
- Exposed sections are serrated to provide a slip resistant surface finish .
- Five frame depths can be matched or mixed to suit •
- Suitable for interior or exterior areas and most floor finishes •
- Tamper-proof solution with no exposed fasteners •
- . Durable and low maintenance

FLOOR TO WALL COVERS

Load capability: 1000kg point load •



FLOOR FINISH Concrete Tile Carpet Vinyl Stone Terrazzo

#### FLOOR TO FLOOR COVERS

Model	Joint width range	Frame depth (mm)	Exposed surface (mm)	Min. recess required (mm)		<b>Movement</b> (mm)		
				Depth <sup>1</sup>	Width	<b>*</b> *	₽₽	11
APF-200/25	10-60	25	83	30	193	+20/-10	±6	∞ <sup>2</sup>
APF-200/50 🧿	10-60	50	84	55	214	+20/-10	±б	∞ <sup>2</sup>
APF-200/75	10-60	75	84	80	214	+20/-10	±6	<b>co</b> <sup>2</sup>
APF-200/100	10-60	100	84	105	214	+20/-10	±б	∞ <sup>2</sup>
APF-300/25	20-85	25	108	30	219	+30/-10	±10	∞ <sup>2</sup>
APF-300/50	10-85	50	109	55	239	+30/-10	±10	∞ <sup>2</sup>
APF-300/75	10-85	75	109	80	239	+30/-10	±10	$\infty^2$
APF-300/100	10-85	100	109	105	239	+30/-10	±10	∞ <sup>2</sup>
APF-400/25	35-110	25	133	30	243	+40/-20	±15	$\infty^2$
APF-400/50	20-110	50	134	55	264	+40/-20	±15	∞ <sup>2</sup>
APF-400/75	20-110	75	134	80	264	+40/-20	±15	∞ <sup>2</sup>
APF-400/100	20-110	100	134	105	264	+40/-20	±15	∞ <sup>2</sup>

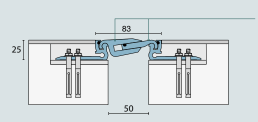
Model	Joint width range	Frame depth (mm)	Exposed surface (mm)	Min. recess required (mm)		s Movement (mm)		t
	(mm)			Depth <sup>1</sup>	Width	<b>*</b> *	₽₽	11
APFW-200/25	10-70	25	83	30	138	+20/-10	±6	∞ <sup>2</sup>
APFW-200/50	10-70	50	84	55	149	+20/-10	±б	∞ <sup>2</sup>
APFW-200/75	10-70	75	84	80	149	+20/-10	±6	∞ <sup>2</sup>
APFW-200/100	10-70	100	84	105	149	+20/-10	±б	∞ <sup>2</sup>
APFW-300/25	40-95	25	108	30	163	+30/-10	±10	$\infty^2$
APFW-300/50	10-95	50	109	55	174	+30/-10	±10	∞ <sup>2</sup>
APFW-300/75	10-95	75	109	80	174	+30/-10	±10	∞ <sup>2</sup>
APFW-300/100	10-95	100	109	105	174	+30/-10	±10	∞ <sup>2</sup>
APFW-400/25	50-120	25	133	30	188	+40/-20	±15	$\infty^2$
APFW-400/50	20-120	50	134	55	199	+40/-20	±15	∞ <sup>2</sup>
APFW-400/75	20-120	75	134	80	199	+40/-20	±15	$\infty$ <sup>2</sup>
APFW-400/100	20-120	100	134	105	199	+40/-20	±15	∞ <sup>2</sup>

<sup>1</sup> From FFL

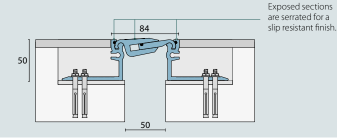
<sup>2</sup> Restricted by site conditions

This model is available on Rapid Ship for delivery within 3 working days. See > 94 for details

#### APF-200/25

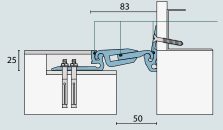


APF-200/50



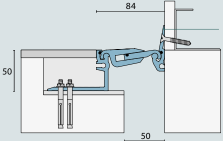
Interlocking cover design allows for multi-directional movement.

#### APFW-200/25



Water resistant rubber gaskets eliminate any metal-to-metal

APFW-200/50



noise.

Wall frames are natural anodised as standard.

#### LOAD CAPABILITY

- APF floor joint covers are designed for high traffic areas with heavy rolling loads, such as airport terminals, malls or traffic hubs. They will withstand:
- Forklifts with full pneumatic tyres; permissible total weight of 7 tonnes.
- Trucks with pneumatic tyres; permissible total weight of 30 tonnes.
- Vehicles and goods handling trucks with tyres of hard plastics; permissible load of 6.5kg per every mm of tyre width.

#### MATERIALS, COLOURS AND FINISHES

**Aluminium sections:** mill finished as standard, except for wall frames which are supplied clear anodised. Cover plates and exposed floor frame sections are serrated to offer slip resistance.

#### ACCESSORIES

- Fire Barriers > 90-91
- Moisture Barriers > 92
- Acoustic Barriers > 93

#### STOCK LENGTHS

#### Aluminium sections: 3m

To facilitate easy installation, floor-to-floor models are assembled in the factory and supplied to site with transit clips, which set the side frames the correct distance apart.

#### TRANSITIONS

We also offer the following factory pre-fabricated transitions:

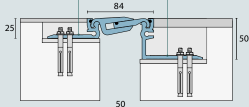
- 90° corner
- T-junction
- 4-way junction

#### FIXINGS

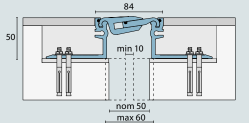
- Floor: fixings (by others) to suit substrate at 450mm centres and to achieve minimum 40mm embedment
- Wall: fixings (by others) to suit substrate at 450mm centres

NB: Frames are supplied undrilled.

# EXAMPLE MIXED FRAME CONFIGURATION



#### INSTALLATION FLEXIBILITY



Side frames can be supplied in mixed depths to suit site conditions and floor finishes.

APF models can be installed over a range of joint widths, or over uneven joint widths, whilst still maintaining the same movement

capability.





# **ALS SERIES**



#### JOINT WIDTH UP TO 100MM MOVEMENT UP TO ±75MM

#### Low maintenance, recess mounted aluminium floor covers for durable and tamper-proof applications.

- Recess mounted aluminium floor joint covers
- Offer up to 100% horizontal movement
- . Tamper-proof installation with no exposed fasteners

Exposed

76

124

175

199

- Interior or exterior applications • •
- Suitable for most floor finishes
- ALS-M models are designed for new-to-existing applications .
- Durable and low maintenance .
- Load capability: 250kg point load

FLOOR TO WALL COVERS

25

50

75

100

Model

ALSW-100

ALSW-200

ALSW-300

ALSW-400

From FFI

<sup>2</sup> Restricted by site conditions

FLOOR FINISH | Carpet | Vinyl | Tile | Wood | Stone | Terrazzo | Concrete

Min. recess required (mm

81

129

180

204

30

30

30

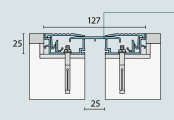
30

#### FLOOR TO FLOOR COVERS

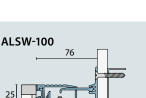
Model	Joint width	Exposed surface (mm)	Min. recess required (mm)		Movement (mm)		
	(mm)		Depth <sup>1</sup>	Width	<b>*</b> *	<b>₽</b> ₽	11
ALS-100	25	127	30	137	±25	±3	∞**
ALS-200	50	197	30	207	±50	±3	∞**
ALS-300	75	272	30	282	+100/-50	±3	∞**
ALS-400	100	297	30	307	±75	±3	∞**
ALS-100M	25	127	30	81	±12	±3	∞**
ALS-200M	50	174	30	128	±25	±3	∞**
ALS-300M	75	224	30	178	±38	±3	∞**
ALS-400M	100	249	30	203	±38	±3	∞**

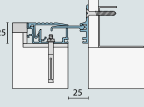
#### ALS-100

ALS-200

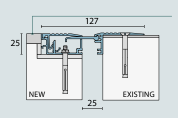


Free-floating centre plate spans joint opening and slides between frame assemblies to allow movement when required.





#### ALS-100M (NEW-TO-EXISTING)



FFL on this side should be 2mm higher than the existing floor level.

Movement

**U** 

±3

±3

+3

±3

11 

~\*\*

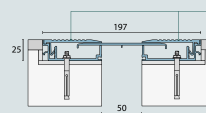
<u>(</u>

±12

±25

+38

±38



Serrations on cover plates create a slip resistant surface finish.

#### MATERIALS, COLOURS AND FINISHES

Aluminium sections: all exposed sections are supplied with a natural anodised finish as standard, other sections are mill finished. Cover plates are serrated for a slip resistant finish.

#### COMPLEMENTARY WALL/CEILING COVERS

#### AFW Series > 58

#### ACCESSORIES

- Fire Barriers > 90-91 .
- Moisture Barriers > 92
- Acoustic Barriers > 93

For more information visit: www.c-sgroup.co.uk/3992

# STOCK LENGTHS

Aluminium sections: 3m

- Floor: fixings (by others) to suit substrate at 450mm centres and to achieve minimum 40mm embedment
- Wall: fixings (by others) to suit substrate at 450mm centres NB: Frames are supplied undrilled.

## **ALR SERIES**

#### JOINT WIDTH UP TO 100MM MOVEMENT UP TO ±75MM

#### Durable aluminium floor joint covers with recessed cover plates for reduced visual impact.

- Recess mounted aluminium floor joint covers .
- Cover plates are recessed to accept up to 3mm thick vinyl finish .
- Offers up to 100% horizontal movement relative to the joint width
- Tamper-proof installation with no exposed fasteners
- ALR-M models are suitable for new-to-existing applications
- Durable and low maintenance
- Load capability: 250kg point load

FLOOR FINISH | Up to 3mm thick | Vinyl



Min. recess required (mm)

137

206

307

309

81

128

179

204

33

34

34

34

33

34

34

34

Exposed

. surface

67

92

162

164

97

122

157

183

25

50

75

100

25

50

75

100

#### FLOOR TO WALL COVERS

Model	Joint width	Exposed surface			N	lovement (mm)	
	(mm)	(mm)	Depth <sup>1</sup>		<b>*</b> *	<b>₽</b> ₽	11
ALRW-100	25	46	33	81	±12	±3	∞ <sup>2</sup>
ALRW-200	50	71	34	128	±25	±3	$\infty^2$
ALRW-300	75	132	34	204	±35	±3	$\infty^2$
ALRW-400	100	132	34	204	±38	±3	$\infty^2$
<sup>1</sup> From FFL							

<sup>2</sup> Restricted by site conditions

# ALR-100

Model

ALR-100

ALR-200

ALR-300

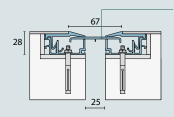
ALR-400

ALR-100M

ALR-200M

AI R-300M

ALR-400M



Free-floating centre plate spans joint opening and slides between frame assemblies to allow movement when required.

Movement

**I** 

±3

±3

+3

+3

+3

±3

+3

±3

±25

±50

+100/-50

+75

+12

+25

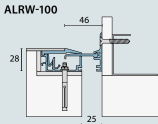
+38

±38

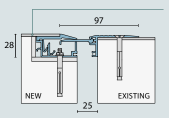
11

∞ <sup>2</sup>

 $\infty^2$ 

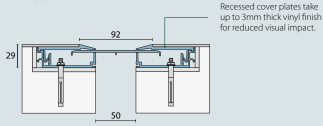


#### ALR-100M (NEW-TO-EXISTING)



FFL on this side should be 5mm higher than the existing floor level.





#### MATERIALS, COLOURS AND FINISHES

Aluminium sections: all exposed sections are supplied with a natural anodised finish as standard. Other sections are mill finished as standard.

#### ACCESSORIES

- Fire Barriers > 90-91
- Moisture Barriers > 92
- Acoustic Barriers > 93



Aluminium sections: 3m

#### FIXINGS

- Floor: fixings (by others) to suit substrate at 450mm centres and to achieve minimum 40mm embedment
- Wall: fixings (by others) to suit substrate at 450mm centres NB: Frames are supplied undrilled.

## **AL-HD / AL-HDC SERIES**



#### **JOINT WIDTH** UP TO **100**MM **MOVEMENT** UP TO **±65**MM

#### Robust aluminium floor joint covers suitable for areas with some vehicular access and trolley traffic.

- Recess mounted floor joint covers .
- Free-floating centre plate is held in position by cover plates
- AL-HDC features secondary centre plate, and is recommended for areas where trolley traffic is prevalent
- AL-HDM models are designed for new-to-existing applications

FLOOR FINISH | Concrete | Vinyl | Tile | Wood | Stone | Carpet

- Suitable for most floor finishes, interior and exterior areas
- Durable and low maintenance
- Load capability: 1000kg point load

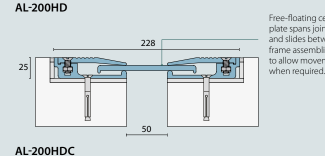
#### FLOOR TO FLOOR COVERS

Model	Joint width	Exposed surface	Min. recess required (mm)		N	lovement (mm)	
		(mm)	Depth*	Width	<b>*</b> *	<b>₽</b> ₽	11
AL-100HD	25	127	30	137	±20	0	∞ 2
AL-200HD	50	228	30	238	±50	±3	∞ 2
AL-300HD	75	291	30	301	+95/-40	±3	∞ 2
AL-400HD	100	318	30	328	±65	±5	∞ 2
AL-200HDC	50	228	30	238	±25	±3	∞ 2
AL-200HDM	50	190	30	144	±25	±3	∞ 2
AL-400HDM	100	248	30	202	±35	±3	∞ <sup>2</sup>

# FLOOR TO WALL COVERS

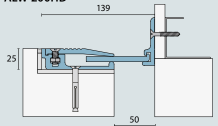
Model	Joint width	vidth surface required (n			N	lovement (mm)	
		(mm)	Depth*	Width	<b>*</b>	<b>₽</b> ♠	11
ALW-100HD	25	76	30	81	±10	0	∞ <sup>2</sup>
ALW-200HD	50	139	30	144	±25	±3	∞ <sup>2</sup>
ALW-300HD	75	187	30	192	±35	±3	∞ 2
ALW-400HD	100	208	30	213	±35	±5	∞ <sup>2</sup>
<sup>1</sup> From FFI							

<sup>2</sup> Restricted by site conditions

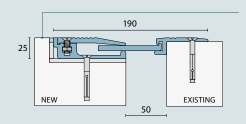


Free-floating centre plate spans joint and slides between frame assemblies to allow movement

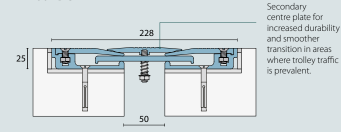
#### ALW-200HD



#### AL-200HDM (NEW-TO-EXISTING)



FFL at this point should be 6mm higher than the existing floor level.



#### MATERIALS, COLOURS AND FINISHES

Aluminium sections: supplied mill finished as standard. Cover plates and secondary centre plate are serrated for a slip resistant finish.

#### ACCESSORIES

- Fire Barriers > 90-91 •
- Moisture Barriers > 92
- Acoustic Barriers > 93

STOCK LENGTHS

Aluminium sections: 3m

#### FIXINGS

- Floor: fixings (by others) to suit substrate at 450mm centres and to achieve minimum 40mm embedment
- Wall: fixings (by others) to suit substrate at 450mm centres NB: Frames are supplied undrilled.

For more information visit: www.c-sgroup.co.uk/3994

#### T: +44 (0)1296 652800

### **Grand Central**



Developed alongside Birmingham's New Street Station scheme, the Grand Central shopping centre provides customers with a unique shopping and station experience.

Linked to the station by a stunning atrium, the centre houses over 60 retail outlets and attracts nearly 50 million shoppers each year.

Due to the large footprint of the building, movement joints were required in both the Grand Central and its large adjacent multistorey car park.

Heavy duty models from the Allway® Expansion Joint Covers range were specified for both buildings to provide a long-lasting solution, capable of coping with the expected movement, high traffic and loading requirements.

For the interior of the shopping centre, aluminium APF models were selected due to their durability, resistance to rolling loads and an anti-slip surface finish created by serrated cover plates. For the multi-storey car park, CS' KB model was supplied to provide a robust, low maintenance cover over the movement joints.

Designed specifically for car parks, the KB offers 1000kg point load capability and its patented turnbar assembly protects the cover from lateral load damage caused by frequent vehicular traffic moving across it. The product is supplied with a Moisture Barrier as standard to ensure a watertight installation.

Birmingham, UK
AZPML
Network Rail
New Build/Refurbishment
APF series > 32-33; KB series > 77





### **SJP-S SERIES**

### JOINT WIDTH UP TO 150MM MOVEMENT UP TO ±100MM



### Bespoke metal floor joint covers with stainless steel cover plate, suitable for large joint size and movement requirements.

- Recess mounted aluminium floor joint system with a satin finish stainless steel cover plate sitting over a standard floor finish
- Suitable for finishes up to 25mm thick
- For interior or exterior applications
- Bespoke solution, cover plates made to order
- Durable and low maintenance
- Load capability: 250kg point load

FLOOR FINISH | Up to 25mm thick | Vinyl | Tile | Terrazzo | Carpet

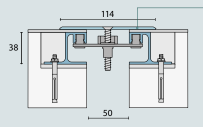
### FLOOR TO FLOOR COVERS

Model	Joint width	Exposed surface	Min. recess required (mm)		Movement (mm)		
	(mm)	(mm)	Depth <sup>1</sup>	Width	<b>*</b> *	<b>₽</b> ↑	11
SJP-200S	50	114	43	162	±25	±2	∞ <sup>2</sup>
SJP-300S	75	165	43	190	±50	±2	∞ 2
SJP-400S	100	191	43	213	±75	±2	$\infty^2$
SJP-500S	125	267	43	239	±100	±2	∞ 2
SJP-600S	150	302	43	264	±100	±2	∞ 2

<sup>1</sup> From top of aluminium frame (i.e. excluding floor finish thickness)

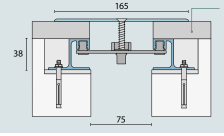
<sup>2</sup> Restricted by site conditions

### SJP-200S



Stainless steel cover plates have a dull polished finish. The plates are self-centring to allow for movement when required.

### **SJP-300S**



### SJP series models can accommodate up to 25mm thick floor finish.

### MATERIALS, COLOURS AND FINISHES

- Cover plate: supplied in dull polished stainless steel.
- Other sections: supplied in mill finish aluminium.

### ACCESSORIES

- Fire Barriers > 90-91
- Moisture Barriers > 92
- Acoustic Barriers > 93



### STOCK LENGTHS

All sections: 3m

### FIXINGS

Floor: fixings (by others) to suit substrate at 450mm centres and to achieve minimum 40mm embedment NB: Frames are supplied undrilled.

For more information visit: www.c-sgroup.co.uk/3995

### **SJ-S & SJ-HDS SERIES**

### JOINT WIDTH UP TO 50MM MOVEMENT UP TO ±25MM

### Bespoke metal joint covers with a stainless steel flush fitting cover plates, available in standard and heavy duty options.

- Recess mounted floor joint covers
- Can offer a wide range of movements depending on configuration
- Durable and low maintenance
- Bespoke solution, cover plates made to order
- Suitable for interior or exterior applications
- Load capability: SJ-S 250kg point load; SJ-HDS 1000kg point load



FLOOR FINISH | Carpet | Vinyl | Tile | Terrazzo | Stone | Concrete

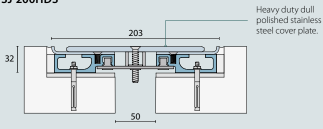
### FLOOR TO FLOOR COVERS

Model	width	Exposed surface	Min. r require		<b>Movement</b> (mm)		
	(mm)	(mm)	Depth*		<b>*</b> *	₽t	11
SJ-200S	50	203	33	215	±25	±2	±12
SJ-200HDS	50	203	37	215	±25	±2	±12

<sup>1</sup> From FFL

### SJ-2005 28 28 50 Cover plate and bearing plates.

SJ-200HDS



### MATERIALS, COLOURS AND FINISHES

- Cover plate / bearing plates: supplied in dull polished stainless steel.
- Other sections: supplied in mill finished aluminium as standard.

### ACCESSORIES

- Fire Barriers > 90-91
- Moisture Barriers > 92
- Acoustic Barriers > 93



### STOCK LENGTHS

All sections: 3m

### FIXINGS

Floor: fixings (by others) to suit substrate at 450mm centres and to achieve minimum 40mm embedment NB: Frames are supplied undrilled.

For more information visit: www.c-sgroup.co.uk/3996

### TOPMAN

### **Cover Plates for Floor Joints**

### JOINT WIDTH UP TO 100MM I MOVEMENT UP TO +65 AND -100MM

- Surface mounted rigid cover strips and plates
- Quick and easy installation
- Interior applications

- Ideal for retrofit situations
- Compatible with most floor finishes
- Low maintenance

### W & W-HD SERIES

FLOOR TO FLOOR COVER PLATES

\_

50

50

-50

80

Model

W-70 🧿

W-90 🙆

W-160HD

W-260HD

W-120

25

25

25



Exposed

. surface

70

90

120

160

260

Min. joint depth

65

65

45

45

45

Movement (mm)

+25/-35

+35

±50

±80

<u>(</u>

+10

±10

+10

### JOINT WIDTH UP TO 80MM MOVEMENT UP TO ±80MM

### Economical and easy to install aluminium plates for covering floor joints. Ideal for retrofit installations.

- Rigid aluminium cover plates affording quick installation using stainless steel clips
- Heavy duty options (W-HD) are fitted using screw fixings
- Pedestrian and wheel friendly
- For interior applications
- Can be installed over a wide range of floor finishes
- Load capability: 250kg point load or 1000kg point load (-HD models)



FLOOR FINISH | Carpet | Vinyl | Wood | Tile | Terrazzo | Stone | Concrete

### FLOOR TO WALL COVER PLATES

**INSTALLATION OPTIONS** 

Cover strips for

small ioints (25 or 50mm) are installed using stainless steel clips

supplied with the

note the minimum ioint depth

products. Please

requirements in the table above.

Heavy duty plates (W-HD) are

installed using screw fixings (by others, to suit substrate) on one

side of the joint

Model	<b>Joint width</b> (mm)		Exposed surface (mm)	Min. joir require	nt depth ed (mm)	Moveme 🗲	ent (mm)
	Small clip	Large clip	(TITT)	Small clip	Large clip	Small clip	Large clip
W-70A	-	40	60	-	65	-	±10
W-90A	-	50	73	-	65	-	±15

(a) This model is available on **Rapid Ship** for delivery within 3 working days. See > 94 for details

W-90 installed over 25mm joint

width using small clip option.

W-160HD

W-90 installed over 50mm joint

width using large clip option.

FLOOR TO FLOOR PLATES W-70 70 W-90 90 W-120 120

### FLOOR TO WALL PLATES W-70A W-90A

W-160HD 160 W-260HD





### MATERIALS, COLOURS AND FINISHES

260

Aluminium cover strips are supplied with a natural anodised finish as standard, or can be powder coated upon request (subject to minimum order guantities)

### COMPLEMENTARY WALL/CEILING COVERS

### W Series > 61

### ACCESSORIES

Fire Barriers 1 > 90-91

<sup>1</sup> Jointofeu Fire Barriers are recommended for small cover plates installed with clips.

STOCK LENGTHS Aluminium sections: 3m

opening.

### FIXINGS

- Standard duty options installation using clips (supplied by CS) at 300mm centres
- Heavy duty options installation using screw fixings (by others, to suit substrate) - at 275mm centres and to achieve minimum 40mm embedment. Plates are supplied pre-drilled.

For more information visit: www.c-sgroup.co.uk/3997

### **PC SERIES**





### Simple, surface mounted aluminium cover plates for fast installation over floor finishes.

- Surface mounted aluminium cover plates .
- Quick and easy to install •
- . Ideal for retrofit applications with large horizontal movement needs
- Pedestrian and wheel friendly •
- Durable and low maintenance •
- Suitable for interior applications over a wide range of floor finishes
- Load capability: 250kg point load

FLOOR TO WALL COVER PLATES Joint width

50

75

100



Model

PCW-200

PCW-300

PCW-400

FLOOR FINISH | Carpet | Vinyl | Wood | Tile | Terrazzo | Stone

Exposed

95

171

171

Movement

₽♠

±2

±2

±2

11

00 <sup>2</sup>

∞ <sup>2</sup>

∞ <sup>2</sup>

**~** ~

+40/-50

+90/-75

+65/-100

### FLOOR TO FLOOR COVER PLATES

Model	Joint width	Exposed surface		Movement (mm)	
	(mm) <sup>1</sup>	(mm)	<b>*</b>	<b>₽</b> ↑	11
PC-100 🔞	25	95	±25	±2	∞ <sup>2</sup>
PC-200 🔞	50	133	+40/-50	±2	∞ <sup>2</sup>
PC-300	75	235	+90/-75	±2	∞ <sup>2</sup>
PC-400	100	235	+65/-100	±2	∞ <sup>2</sup>

<sup>1</sup> Larger sizes available on request.

<sup>2</sup> Restricted by site conditions.

133

50

This model is available on Rapid Ship for delivery within 3 working days. See > 94 for details

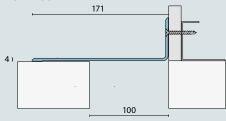
PC-200

PC-400

Single plate design is anchored to one slab, allowing movement over the adjacent slab.

95 4

### PCW-400



### MATERIALS, COLOURS AND FINISHES

Cover plates are made of aluminium and supplied with a natural anodised finish as standard. Stainless steel options can be provided upon request.

### COMPLEMENTARY WALL/CEILING COVERS

235

100

PC Series > 62 SMN Series > 57

ļ

### ACCESSORIES

42

Fire Barriers > 90-91

As standard, the aluminium plate is supplied in a natural anodised finish. Stainless steel version is available.

### STOCK LENGTHS

Aluminium sections: 3m

- Floor: fixings (by others) to suit substrate at 450mm centres and to achieve minimum 40mm embedment
- Wall: fixings (by others) to suit substrate at 450mm centres NB: Cover plates are supplied undrilled.

For more information visit: www.c-sgroup.co.uk/3998

### **PCW-200** 50

FIXINGS

### **PCH SERIES**

### JOINT WIDTH UP TO 100MM MOVEMENT UP TO +75/-80MM

### Durable, surface mounted hinged floor system designed to accommodate an offset in floor elevation.

- Heavy duty, surface mounted aluminium joint covers
- Cover is fixed to one slab, allowing movement over adjacent slab
- Hinged plate design can accommodate up to 30mm slab offset in floor elevation (NB: movement can only occur on one side of the joint and in one direction - see drawings below)
- Serrated cover plates for a slip resistant finish
- Quick, easy to install, and low maintenance
- Suitable for interior applications, new or retrofit
- Load capability: 1000kg point load

FLOOR TO WALL COVERS

FLOOR FINISH | Carpet | Vinyl | Wood | Tile | Terrazzo | Stone | Concrete

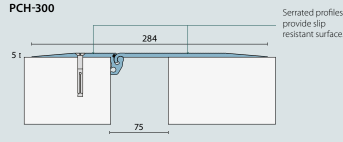
### FLOOR TO FLOOR COVERS

Model	Joint width	Exposed surface	Frame thickness	<b>Movement</b> (mm)		
	(mm)	(mm)	(mm)	<b>*</b> *	<b>₽</b> ♠	11
PCH-200	50	284	5	+125/-30	-30 <sup>1</sup>	∞ <sup>2</sup>
PCH-300	75	284	5	+100/-55	-30 <sup>1</sup>	∞ <sup>2</sup>
PCH-400	100	284	5	+75/-80	-30 <sup>1</sup>	∞ <sup>2</sup>

<sup>1</sup> Vertical movement can happen only on one side of the joint opening and in one direction <sup>2</sup> Restricted by site conditions

Model	Joint width	Exposed surface	Frame thickness	<b>Movement</b> (mm)		
	(mm)	(mm)	(mm)	<b>*</b> *	<b>₽</b> ♠	11
PCHW-200	50	189	5	+125/-30	-30 <sup>1</sup>	∞ <sup>2</sup>
PCHW-300	75	189	5	+100/-55	-30 <sup>1</sup>	∞ 2
PCHW-400	100	189	5	+75/-80	-30 <sup>1</sup>	∞ <sup>2</sup>

PCH-200 Cover is fixed to one slab, allowing movement over adjacent slab. Interlocking cover design allows for an offset in floor elevation.

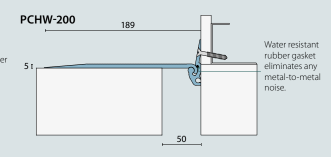


### MATERIALS, COLOURS AND FINISHES

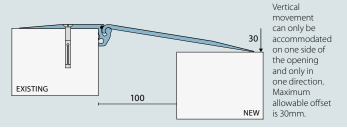
**Aluminium sections:** supplied in mill finish as standard. Floor sections are serrated to provide slip resistance.

### ACCESSORIES

Fire Barriers > 90-91



### VERTICAL MOVEMENT RESTRICTION



### STOCK LENGTHS

Aluminium sections: 3m

### FIXINGS

- Floor: fixings (by others) to suit substrate at 450mm centres and to achieve minimum 40mm embedment
- Wall: fixings (by others) to suit substrate at 450mm centres NB: Frames are supplied undrilled.

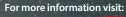
For more information visit: www.c-sgroup.co.uk/9976

### **Allway**<sup>®</sup> Expansion Joint Covers - Walls & Ceilings

### JOINT WIDTH UP TO 150MM I MOVEMENT UP TO +150MM AND -105MM

CS' range of covers for wall and ceiling joints is designed to suit a wide variety of finishes, whilst delivering required movement performance. From discreet flush gasketed systems to metal covers which can be painted to blend in with the surrounding wall colour, we have options to meet both functional and aesthetic criteria.

Many models are designed to match floor joint cover designs to offer continuity through your building.



THERE E ALL



Here are some general tips for choosing wall joint covers:

### **MOUNTING TYPE**

Simple **surface mounted** covers and compression strips are designed to be installed fast, and with a minimum amount of fuss. They suit smaller joints and will typically accommodate horizontal/thermal movement.

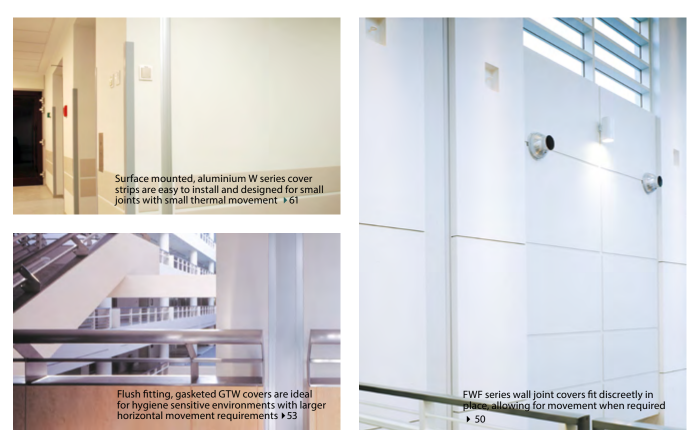
**Recess mounted** wall joint covers are fitted flush with adjacent wall finishes and are designed to cater for multi-directional movement. Tamper-proof options are available.

### MATERIAL TYPE

**Gasketed covers** come with two gasket options; flush, smooth gaskets to suit joints with small movement needs, or concertina style ones to accommodate movements of up to 100% of the joint width.

Where low maintenance is a key consideration, **all metal** covers will provide a long-lasting solution, and can be painted to blend into the surrounding wall design if required. Furthermore, models with no exposed fasteners, such as SMN or AFW series, suit applications where a tamper-proof joint cover is required.

For 'at a glance' comparison of our wall and ceiling joint cover options, refer to the selection chart > 46-47.



### Allway<sup>®</sup> Wall & Ceiling Joint Covers Selection Chart

Use the chart below as the first step in choosing the right type of wall or ceiling cover for your next project, then refer to details on the product pages to find the best option to suit your needs. If you have a unique situation and cannot find the right solution, please get in touch as we would love to help.

Cover Type	Appearance	Description / Key Features	EJC Series	Nominal Joint Width <sup>*</sup>	Horizontal Movement Range <sup>1</sup>	
Single Gasketed		Surface mounted; sealed gasket installation	FGFS (walls) > 49	up to 50mm	up to ±10mm	
			FCF (ceilings) > 54	up to 100mm	up to +50/-75mm	
	FGFS		FCS (ceilings) > 55	up to 100mm	up to +100/-75mm	
		Recessed frames; minimum	FWFP > 51	up to 50mm	up to ±10mm	
		exposed surface; sealed gasket installation	FWF; FWF-M 🕨 50	up to 100mm	up to +50/-75mm	
	FWF	gasket installation	FWS; FWS-M > 52	up to 150mm	up to +150/-105mm	
Double Gasketed	GTW	Recess mounted; larger movement; sealed gasket installation	GTW ▶ 53	up to 100mm	up to ±38mm	
All Metal	SMN	Surface mounted; durable; tamper-proof design	SMN > 57	up to 50mm	up to +60/-40mm	
	AFW	Recess mounted; durable; tamper-proof design	AFW ▶ 58	up to 100mm	up to ±75mm	
Cover Plates and	141	Surface mounted;	W <b>b</b> 61	up to 50mm	up to ±35mm	
Compression Strips	w	economical aluminium plates; quick and easy to install	PC ▶ 62	up to 100mm	up to +90/-100mm	
	JDN	Flexible rubber strips; easy to install	JDN > 63	up to 60mm	up to +20/-10mm	

<sup>1</sup> For detailed information refer to tables on product pages

<sup>2</sup> For full Terms and Conditions **> 94** 

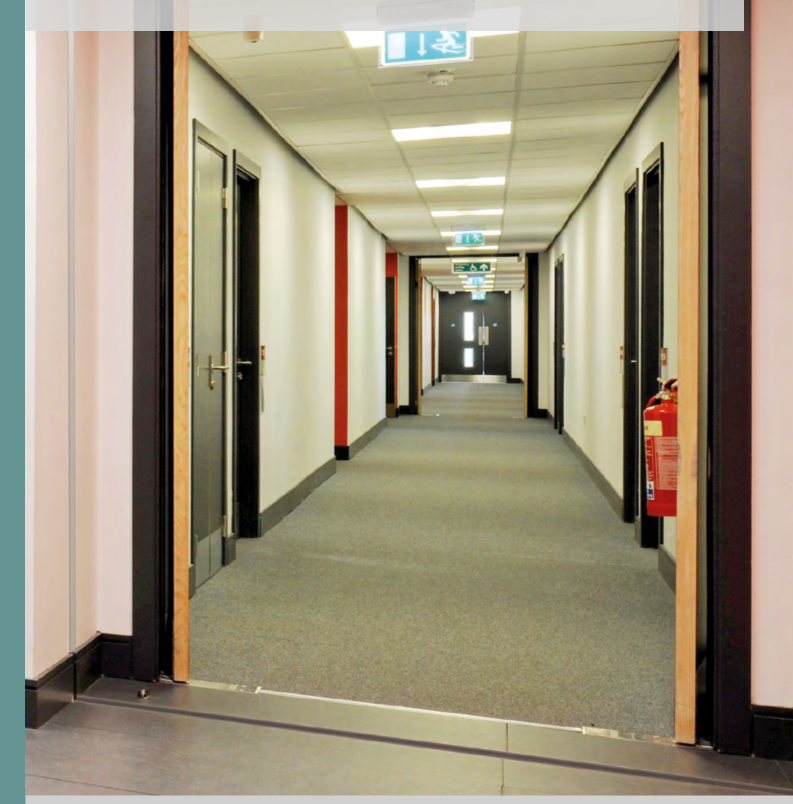
Vertical Movement Range	Designed For	Finishes	Matching Floor Cover	Rapid Ship Models <sup>2</sup>	Accessories
up to ±10mm	Interior applications; hygienic environments; ideal for retrofit	Most wall finishes	GFS > 15	N/A	Fire Barriers > 90-91 Acoustic Barriers > 93
up to ±15mm	situations	Suspended ceilings	N/A	N/A	N/A
up to ±15mm		Suspended ceilings	N/A	N/A	
up to ±10mm	Interior applications;	Plaster	GFPS; GFT; GFT-HD > 16-18	N/A	Fire Barriers > 90-91
up to ±15mm	hygienic environments	Plaster; plasterboard;	GFPS; GFT; GFT-HD > 16-18	FWF-100; FWF-200	Acoustic Barriers > 93
up to ±20mm		masonry (some variants)	N/A	▶ 50	
				FWS-300 > 52	
up to ±15mm	Interior applications; hygienic environments	Most wall/ceiling finishes	DGTP/GTP; DGTR/GTR; DGTRD/GTRD; DGTR-HD/ GTR-HD > 23-26	N/A	Fire Barriers <b>90-91</b> Acoustic Barriers <b>93</b>
up to ±4mm	Interior applications; where a long-lasting solution is required	Concrete, brick, stone, tile, plasterboard	PC ▶ 42	SMN-100; SMN-200 <b>57</b>	Fire Barriers > 90-91 Acoustic Barriers > 93
up to ±3mm	Interior applications; where a long-lasting solution is required	Tile, plasterboard, stone	ALS > 34	N/A	Fire Barriers > 90-91 Acoustic Barriers > 93
-	Interior applications;	Concrete, brick, stone,	₩ <b>▶</b> 41	W-50; W-70 ▶ 61	Fire Barriers > 90
up to ±2mm	small joints with small movement requirements	tile, plasterboard	PC ▶ 42	PC-100; PC-200 🕨 62	Fire Barriers   90-91
-	Interior or exterior applications; small joints	Concrete, brick, stone, tile, plasterboard	N/A	JDN-20; JDN-30; JDN-50 ▶ 63	Fire Barriers > 90

### **Gasketed Wall & Ceiling Joint Covers**

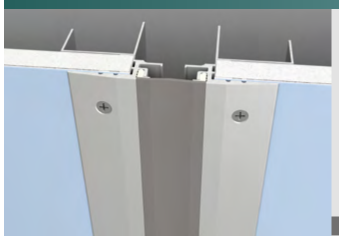
### JOINT WIDTH UP TO 150MM I MOVEMENT UP TO +150 AND -105MM

- Interior wall & ceiling joint applications
- Easy to install surface mounted covers, or recess mounted variants for an unobtrusive look
- Single or dual gasketed models

- Replaceable gaskets
- Easy to maintain
- Options for most wall and ceiling finishes frame configuration variable to suit selected finish



### **FGFS SERIES**



### JOINT WIDTH UP TO 50MM MOVEMENT UP TO ±10MM

### A versatile and easy to install wall joint cover, ideal for retrofit applications.

- Surface mounted wall joint covers comprising aluminium side frames and a single TPR gasket
- Easy to clean solution for areas where hygiene is important
- Interior applications only
- Suitable for most wall finishes
- Gaskets are replaceable on-site

WALL FINISH | Concrete | Brick | Plasterboard | Stone | Tile

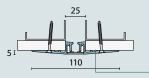
### WALL TO WALL COVERS

Model	Joint width	Exposed surface	<b>Movement</b> (mm)		
	(mm)	(mm)	<b>*</b> *	<b>₽</b> ♠	¥1
FGFS-100	25	110	±5	±5	±2
FGFS-200	50	130	±10	±10	±3

### CORNER WALL OR WALL TO CEILING COVERS

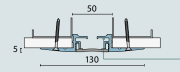
Model	Joint width	Exposed surface		Movement (mm)	
	(mm)	(mm)	<b>*</b> *	<b>₽</b> ♠	¥1
FGFSC-100	27	70	±5	±5	±2
FGFSC-200	50	90	±10	±10	±3

### FGFS-100



Surface mounted frames are compatible with most types of wall finishes.

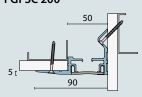
### FGFS-200



Single gasket expands and contracts during movement and is held in position by the aluminium side frames.

### FGFSC-100 Hidden corner wall frames for minimum visual impact.

FGFSC-200



MATERIALS, COLOURS AND FINISHES

- Aluminium sections: exposed wall frames are supplied with a natural anodised finish as standard; corner wall frames are mill finished.
- Gaskets: co-extruded Thermoplastic Rubber (TPR) gaskets are available in four standard colours. Other colours can be supplied subject to minimum quantity.



### COMPLEMENTARY FLOOR COVERS

GFS Series 🕨 15

For more information visit: www.c-sgroup.co.uk/1569

### ACCESSORIES

- Fire Barriers > 90-91
- Acoustic Barriers > 93

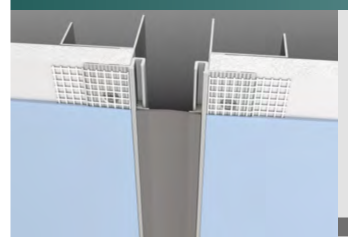
### STOCK LENGTHS

- Aluminium sections: 3m
- Gaskets: supplied cut to suit from [max] 32m rolls

### FIXINGS

Fixings (by others) to suit substrate at 450mm centres. *NB: Frames are supplied undrilled.* 

### **FWF & FWF-M SERIES**



### JOINT WIDTH UP TO 100MM MOVEMENT UP TO +50/-75MM

### Flush fitting joint covers for applications where minimal visual impact is preferred and/or hygiene is important.

- Wall/ceiling joint covers featuring aluminium side frames and a single gasket
- Designed for dry lined interior walls or ceilings; side frames are surface mounted to substrate and slightly recessed to allow taping and jointing
- FWF-M versions feature recess mounted frames and are suitable for most masonry or plaster wall/ceiling applications
- Easy to clean covers for areas where hygiene is important
- Gaskets are replaceable on-site



WALL/CEILING FINISH | Plaster | Plasterboard | Masonry (FWF-M)

### WALL OR CEILING COVERS

Model	Joint width	Exposed surface	<b>Movement</b> (mm)		
	(mm)	(mm)	<b>*</b> *	<b>₽</b> ↑	11
FWF-100 🍈	25	27	±5	±5	±2
FWF-200 🧿	50	48	±10	±10	±3
FWF-300	75	75	+35/-50	±15	±3
FWF-400	100	100	+50/-75	±15	±3
FWF-200M	50	48	±10	±10	±3
FWF-300M	75	75	+35/-50	±15	±3
FWF-400M	100	100	+50/-75	±15	±3

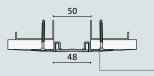
### CORNER WALL OR WALL TO CEILING COVERS

Model	Joint width	Exposed surface	<b>Movement</b> (mm)			
	(mm)	(mm)	##	<b>₽</b> ♠	11	
FWFC-100	25	26	±5	±5	±2	
FWFC-200	50	49	±10	±10	±3	
FWFC-300	75	75	+35/-50	±15	±3	
FWFC-400	100	100	+50/-75	±15	±3	

<sup>1</sup> Larger sizes available on request

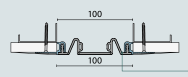
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### FWF-200



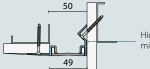
Aluminium frames are recessed to allow for taping and jointing, minimising visible joint surface.

### FWF-400



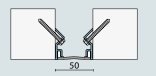
The design of 300 and 400 series gaskets allows for larger movement range.

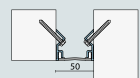
### FWFC-200



Hidden corner wall frames for minimum visual impact.

### FWF-200M





The frame configuration of FWF-M options suits both wall to wall and corner wall situations.

### MATERIALS, COLOURS AND FINISHES

- Aluminium sections: supplied mill finished as standard.
- Gaskets: 100 and 200 models use co-extruded Thermoplastic Rubber (TPR) gaskets, larger size models use Santoprene gaskets. Both types are available in four standard colours. Other colours can be supplied subject to minimum quantity.



### COMPLEMENTARY FLOOR COVERS

- GFPS Series > 16
- GFT/GFT-HD Series > 17-18

For more information visit: www.c-sgroup.co.uk/1570

### ACCESSORIES

- Fire Barriers > 90-91
  Acoustic Barriers > 93

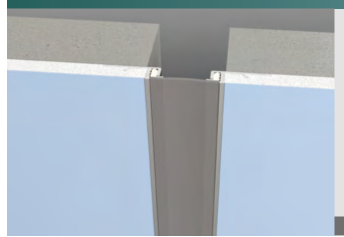
### STOCK LENGTHS

- Aluminium sections: 3m
- Gaskets: supplied cut to suit from [max] 32m rolls (TPR) / 15m rolls (Santoprene)

### FIXINGS

Fixings (by others) to suit substrate at 450mm centres. *NB: Frames are supplied undrilled.* 

### **FWFP SERIES**



### JOINT WIDTH UP TO 50MM MOVEMENT UP TO ±10MM

### Unobtrusive covers for plaster finished walls in hygiene sensitive environments.

- Flush finish recess mounted wall joint covers incorporating aluminium . frames and a single TPR gasket
- Designed for use with plaster finished walls .
- Easy to clean solution for areas where hygiene is important •
- Interior applications only •
- Gaskets are replaceable on-site •

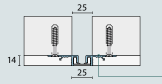
### WALL FINISH | Plaster

### WALL TO WALL COVERS

Model	Joint width	Exposed surface	<b>Movement</b> (mm)		
	(mm)	(mm)	<b>*</b> #	<b>₽</b> ♠	+1
FWFP-100	25	25	±5	±5	±2
FWFP-200	50	50	±10	±10	±3

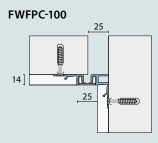
CORNER WALL OR WALL TO CEILING COVERS								
Model	Joint width	Exposed surface						
	(mm)		<b>#</b> #	<b>₽</b> ♠	11			
FWFPC-100	25	25	±5	±5	±2			
FWFPC-200	50	50	±10	±10	±3			

### FWFP-100

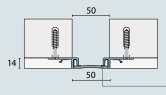




plaster finished walls.

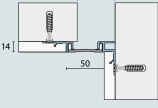


### FWFP-200



Flush gasket design suits applications in hygiene sensitive areas.

FWFPC-200



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### MATERIALS, COLOURS AND FINISHES

- Aluminium sections: mill finished as standard,
- Gaskets: co-extruded Thermoplastic Rubber (TPR) gaskets are available in four standard colours. Other colours can be supplied subject to minimum quantity.



### COMPLEMENTARY FLOOR COVERS

GFPS Series > 16 GFT/GFT-HD Series > 17-18

### ACCESSORIES

- Fire Barriers > 90-91
- Acoustic Barriers > 93 •

### STOCK LENGTHS

- Aluminium sections: 3m • •
- Gaskets: supplied cut to suit from [max] 32m rolls

### FIXINGS

Fixings (by others) to suit substrate at 450mm centres. NB: Frames are supplied undrilled.

### **FWS & FWS-M SERIES**



### WALL OR CEILING COVERS

Model	Joint width	Exposed surface		Movement (mm)				
	(mm)	(mm)	<b>*</b>	<b>₽</b> ♠	11			
FWS-200	50	50	+50/-25	±10	±б			
FWS-300 🧿	75	75	+75/-50	±15	±б			
FWS-400	100	100	+100/-75	±15	±б			
FWS-500	125	125	+125/-80	±20	±б			
FWS-600	150	150	+150/-105	±20	±б			
FWS-200M	50	50	+50/-15	±10	±б			
FWS-300M	75	75	+75/-30	±15	±б			
FWS-400M	100	100	+100/-55	±15	±б			

### JOINT WIDTH UP TO 150MM MOVEMENT UP TO +150/-105MM

### Wall or ceiling covers featuring a concertina style gasket to accommodate large movement requirements.

- Wall/ceiling joint covers featuring aluminium side frames and a single concertina style Santoprene gasket
- FWS models are surface mounted to the substrate and have slightly recessed frames to allow taping and jointing
- FWS-M models are modified to suit situations where surface mounting is not practical (e.g. walls finished with cladding)
- Gaskets are replaceable on-site

WALL/CEILING FINISH | Plasterboard | Plaster (FWS-M) | Masonry (FWS-M)

### CORNER WALL OR WALL TO CEILING COVERS

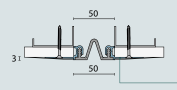
Model	Joint width	Exposed surface	Movement (mm)		
	(mm)	(mm)	<b>*</b>	₽t	11
FWSC-200	50	50	+50/-25	±10	±6
FWSC-300	75	75	+75/-50	±15	±б
FWSC-400	100	100	+100/-75	±15	±б
FWSC-500	125	125	+125/-80	±20	±б
FWSC-600	150	150	+150/-105	±20	±6

<sup>1</sup> Larger sizes available on request

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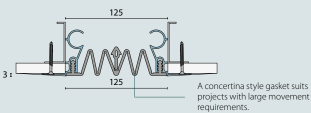
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### FWS-200



Aluminium frames are recessed to allow for taping and jointing, minimising visible joint surface.





### MATERIALS, COLOURS AND FINISHES

- Aluminium sections: mill finished as standard.
- Gaskets: Santoprene gaskets are available in four standard colours. Other colours can be supplied subject to minimum quantity.

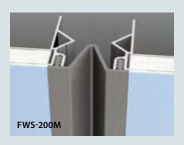


### ACCESSORIES

- Fire Barriers > 90-91
- Acoustic Barriers > 93

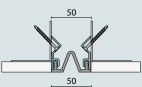
For more information visit: www.c-sgroup.co.uk/1572

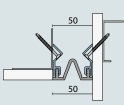
## 31



### FWS-200M

FWSC-200





The frame configuration of FWS-M options suits both wall to wall and corner wall situations.

### STOCK LENGTHS

- Aluminium sections: 3m
- Gaskets: supplied cut to suit from [max] 15m rolls

### FIXINGS

Fixings (by others) to suit substrate at 450mm centres. *NB: Frames are supplied undrilled..* 

### **GTW SERIES**



### JOINT WIDTH UP TO 100MM MOVEMENT UP TO ±38MM

### Flush fitting wall or ceiling joint covers perfect for areas with large horizontal movement requirements.

- Joint covers incorporating two TPR gaskets and a flush centre plate •
- Centre plate can be painted or supplied powder coated <sup>1</sup> to match adjacent wall finishes for an unobtrusive look
- Flush gaskets are easy to clean and suited to areas where hygiene is important
- Can be used with most interior wall and ceiling finishes
- Gaskets are replaceable on-site

WALL/CEILING FINISH | Most wall/ceiling finishes

### WALL OR CEILING COVERS

Model	Joint width <sup>2</sup>	Exposed surface	Min. recess required (mm)		<b>Movement</b> (mm)		
	(mm)	(mm) (mm)	Depth	Width	##	<b>₽</b>	11
GTW-200	50	164	16	164	±20	±8	±6
GTW-300	75	253	16	253	±38	±12	±8
GTW-400	100	278	16	278	+38	+15	+8

CORNER WALL ON WALL TO CLILING COVERS									
Model	Joint width <sup>2</sup>	Exposed surface	ace required (mm)		Movement (mm)				
	(mm)	(mm)	Depth	Width	##	₽t	11		
GTWC-200	50	107	16	107	±10	±2	±3		
GTWC-300	75	164	16	164	±19	±3	±4		
GTWC-400	100	189	16	189	±19	±5	±4		

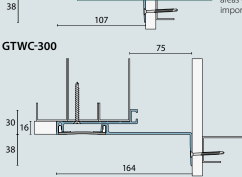
<sup>1</sup> Subject to minimum quantity

<sup>2</sup> Larger sizes available on request

GTW-200

CORNER WALL OR WALL TO CEILING COVERS									
Model	width <sup>2</sup> surface required (mm) (mm)			face required (mm)		<b>lovemen</b> (mm)			
	(mm)	(mm)	Depth	Width	<b>*</b>	<b>₽</b> ↑	11		
GTWC-200	50	107	16	107	±10	±2	±3		
GTWC-300	75	164	16	164	±19	±3	±4		
CTWC 400	100	100	10	100	110	1 E			

Flush gaskets suit areas where hygiene is important.



### COMPLEMENTARY FLOOR COVERS

- DGTP & GTP Series > 23
- DGTR & GTR Series > 24 •
- DGTRD & GTRD Series > 25 •
- DGTRD-HD & GTRD-HD Series > 26 •

### STOCK LENGTHS

- Aluminium sections: 3m
- Gaskets: supplied cut to suit from [max] 32m rolls

### FIXINGS

GTWC-200

30 16

Fixings (by others) to suit substrate at 450mm centres. NB: Frames are supplied undrilled.

### 30 16 Flush centre plate can 164 be painted or supplied powder coated to match , the adjacent wall finish. GTW-300 75 30 16 253 Durable self-centring aluminium plate spans joint opening.

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### MATERIALS, COLOURS AND FINISHES

- Aluminium sections: centre plate is supplied in a natural anodised finish as standard (can be powder coated, subject to minimum quantity), other sections are mill finished.
- Gaskets: co-extruded Thermoplastic Rubber (TPR) gaskets are available in four standard colours. Other colours can be supplied subject to minimum quantity.



Acoustic Barriers > 93

For more information visit: www.c-sgroup.co.uk/4103

### **FCF SERIES**



### JOINT WIDTH UP TO 100MM MOVEMENT UP TO +50/-75MM

### Suspended ceiling joint covers featuring flush gaskets for minimal visual impact.

- Covers incorporating a single, flush style gasket
- Designed for use with suspended ceilings; frames are fixed directly to the ceiling grid
- Interior applications only
- Gaskets are replaceable on-site

### **CEILING TO CEILING COVERS**

Model	Joint width	Exposed surface	<b>Movement</b> (mm)		
	(mm)	(mm)	<b>*</b>	<b>₽</b> ♠	11
FCF-100	20	20	±5	±5	±2
FCF-200	40	40	±10	±10	±3
FCF-300	75	75	+35/-25	±15	±3
FCF-400	100	100	+50/-75	±15	±3

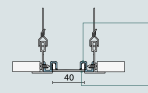
<sup>1</sup> Larger sizes available on request

### CORNER TO WALL COVERS

CEILING FINISH | Suspended ceilings

Model	Joint width	Exposed surface	<b>Movement</b> (mm)		
	(mm)	(mm)	<b>*</b>	<b>₽</b> ♠	11
FCFC-100	20	20	±5	±5	±2
FCFC-200	44	44	±10	±10	±3
FCFC-300	75	75	+35/-25	±15	±3
FCFC-400	100	100	+50/-75	±15	±3

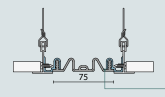
### FCF-200



Aluminium frames attach directly to the ceiling grid for ease of installation.

100 and 200 models feature flush Thermoplastic Rubber gaskets.

### FCF-300



300 and 400 models use Santoprene gaskets.

### MATERIALS, COLOURS AND FINISHES

- Aluminium sections: mill finished as standard.
- Gaskets: 100 & 200 models use co-extruded Thermoplastic Rubber (TPR) gaskets, 300 & 400 models use Santoprene gaskets. Both types are available in four standard colours. Other colours can be supplied subject to minimum quantity.



### STOCK LENGTHS

- Aluminium sections: 3m
- Gaskets: supplied cut to suit from [max] 32m rolls (TPR), 15m rolls (Santoprene)

### FIXINGS

FCFC-200

FCFC-300

Fixings (by others) to suit substrate at 450mm centres. *NB: Frames are supplied undrilled.* 

For more information visit: www.c-sgroup.co.uk/4101

### T: +44 (0)1296 652800 E: uk-sales@c-sgroup.com www.c-sgroup.co.uk

### **FCS SERIES**



### JOINT WIDTH UP TO 100MM MOVEMENT UP TO +100/-75MM

### Suspended ceiling joint covers offering minimal visual impact and large movement range.

- Covers feature a concertina style Santoprene gasket for large movement range
- Designed for use with suspended ceilings; frames are fixed directly to the ceiling grid
- Interior applications only
- Gaskets are replaceable on-site

# WALL JOINT COVERS

### **CEILING TO CEILING COVERS**

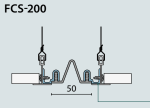
Model	Joint width	Exposed surface	<b>Movement</b> (mm)			
	(mm)	(mm)	<b>*</b> *	<b>₽</b> ♠	11	
FCS-200	50	50	+50/-25	±10	±6	
FCS-300	75	75	+75/-50	±15	±6	
FCS-400	100	100	+100/-75	±15	±6	

<sup>1</sup> Larger sizes available on request

### CEILING TO WALL COVERS

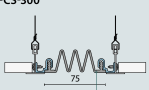
CEILING FINISH | Suspended ceilings

Model	Joint width <sup>1</sup>	Exposed surface		Movement (mm)		
	(mm)	(mm)	<b>#</b> #	<b>₽</b> ♠	11	
FCSC-200	50	50	+50/-25	±10	±6	
FCSC-300	75	75	+75/-50	±15	±6	
FCSC-400	100	100	+100/-75	±15	±б	





FCS-300



Concertina style gasket allows for large movement range.

### MATERIALS, COLOURS AND FINISHES

- Aluminium sections: mill finished as standard
- Gaskets: Santoprene gaskets are available in four standard colours. Other colours can be supplied subject to minimum quantity.



### STOCK LENGTHS

- Aluminium sections: 3m
- Gaskets: supplied cut to suit from [max] 15m rolls

### FIXINGS

FCSC-200

FCSC-300

Fixings (by others) to suit substrate at 450mm centres. *NB: Frames are supplied undrilled.* 

### Metal Wall & Ceiling Joint Covers

### JOINT WIDTH UP TO 100MM I MOVEMENT UP TO ±75MM

- Interior wall & ceiling joint applications
- Simple and quick to install surface mounted solution, or recess mounted option for a flush finish
- Tamper-resistant design
- Durable and low maintenance
- Clear anodised as standard, or can be powder coated to match the adjacent wall finish



# SMN SERIES

### JOINT WIDTH UP TO 50MM MOVEMENT UP TO +60/-40MM

### Easy to install, tamper-proof and low maintenance aluminium wall joint covers.

- Surface mounted wall joint covers
- Can be used as ceiling covers where construction permits
- Cover plate has a natural anodised finish as standard, but can be painted, or supplied powder coated <sup>1</sup> to blend in with the surrounding walls
- Tamper-resistant design with no exposed fasteners
- Easy to install, perfect for retrofit installations
- Often used for masonry applications where flush covers cannot be mounted into the wall structure
- Durable and low maintenance



SMNC-100

46 (B)

SMNC-200

47 (B)

25

76 (A)

124 (A)

WALL FINISH | Concrete | Brick | Plasterboard | Stone | Tile

### WALL TO WALL COVERS

Model	Joint width	Exposed surface	Movement (mm)			
		(mm)	<b>*</b> *	<b>₽</b> ↑	F1	
SMN-100 🍈	25	127	+40/-15	±3	±5	
SMN-200 🧿	50	197	+60/-40	±4	±5	

<sup>1</sup> Subject to minimum quantity

This model is available on **Rapid Ship** for delivery within 3 working days.

See > 94 for details

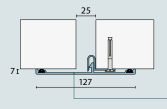
CORNER WALL OR WALL TO CEILING COVERS									
Model	Joint width	Exposed surface (mm)		<b>Movement</b> (mm)					
	(mm)	А	В	<b>*</b> *	<b>₽</b> ↑	11			
SMNC-100	25	76	46	+40/-12	±3	±5			
SMNC-200	50	124	47	+60/-35	±4	±5			

Gaskets on cover edges allow for

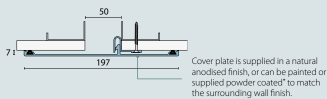
optimal fit to the wall.

WALL JOINT COVERS

### SMN-100



### SMN-200



Cover plate snaps into a continuous

anchor clip for simple installation.

### MATERIALS, COLOURS AND FINISHES

Aluminium sections: covers are supplied in a natural anodised finish as standard, or can be polyester powder coated (subject to minimum quantity). Continuous aluminium anchor clip is mill finished.

### COMPLEMENTARY FLOOR COVERS

PC Series > 42

### ACCESSORIES

- Fire Barriers > 90-91
- Acoustic Barriers > 93

STOCK LENGTHS

Aluminium sections: 3m

### FIXINGS

Fixings (by others) to suit substrate at 450mm centres. *NB: Anchor clip sections are supplied undrilled.* 

50

For more information visit: www.c-sgroup.co.uk/1577

### **AFW SERIES**



### JOINT WIDTH UP TO 100MM MOVEMENT UP TO ±75MM

### Durable metal joint covers for interior applications where low maintenance or tamper resistance are required.

- Recess mounted aluminium wall/ceiling joint covers suitable for interior applications
- Free-floating centre plate spans joint and slides between retainer assemblies, to allow movement when required
- Cover plates clip into the continuous base frames to create a flush and tamper-resistant finish with no exposed fasteners
- Cover plates have a natural anodised finish as standard, but can be painted or supplied powder coated <sup>1</sup> to match surrounding walls
- Durable and low maintenance

100

182

WALL/CEILING FINISH | Plasterboard | Stone | Tile

### WALL OR CEILING COVERS

Model	Joint width	Exposed surface		<b>equired</b> m)	ľ	<b>/lovemen</b> (mm)	t
	(mm)		Depth	Width	<b>*</b> *	<b>₽</b> ♠	11
AFW-100	25	127	16	127	+25/-16	±2	∞ 3
AFW-200	50	197	16	197	±40	±3	∞ 3
AFW-300	75	272	16	272	±75	±3	∞ 3
AFW-400	100	293	16	293	±75	±3	∞ 3

<sup>1</sup> Subject to minimum quantity

<sup>2</sup> Refer to Product Data Sheet, contact us for a copy or download from:

www.c-sgroup.co.uk/1580

<sup>3</sup> Restricted by site conditions

### CORNER WALL OR WALL TO CEILING COVERS Exposed surface Model Recess required (mm J1 <u>(</u> 11 AFWC-100 25 60 51 16 see<sup>2</sup> ±10 ±2 ∞ 3 AFWC-200 50 108 76 16 ±20 ±3 ∞ 3 see<sup>2</sup> AFWC-300 75 133 ±3 ∞ <sup>3</sup> 158 16 see +38

16

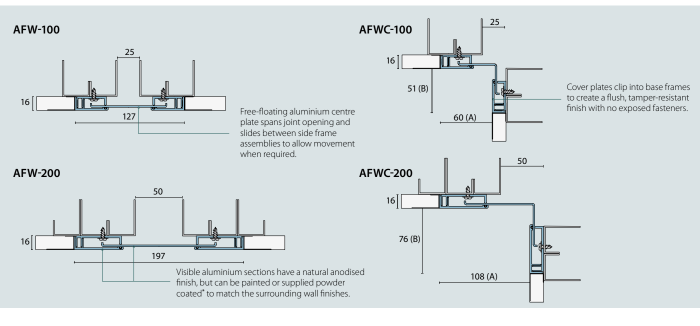
see<sup>2</sup>

±38

∞ <sup>3</sup>

±3

133



AFWC-400

### MATERIALS, COLOURS AND FINISHES

Aluminium sections: exposed sections are supplied in a natural anodised finish as standard, or can be polyester powder coated (subject to minimum quantity). All other sections are mill finished as standard.

### COMPLEMENTARY FLOOR COVERS

### ALS Series > 34

### ACCESSORIES

- Fire Barriers 90-91
- Acoustic Barriers > 93

For more information visit: www.c-sgroup.co.uk/1580

### STOCK LENGTHS

Aluminium sections: 3m

### FIXINGS

Fixings (by others) to suit substrate at 450mm centres. *NB: Frames are supplied undrilled.* 



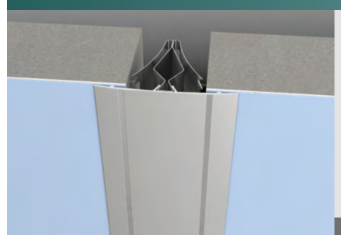
### Cover Plates & Compression Strips for Walls

### JOINT WIDTH UP TO 100MM I MOVEMENT UP TO +65 AND -100MM

- Rigid aluminium cover plates or flexible rubber strips
- Surface or recess mounted options
- Economical solutions for small joints with small horizontal movement requirements
  - Quick and easy to install



### **W SERIES**



### JOINT WIDTH UP TO 50MM MOVEMENT UP TO ±35MM

### Economical and easy to install rigid plates for wall joints, ideal for retrofit installations.

- Rigid aluminium plates for covering small wall joints with small . movement requirements
- Quick installation using stainless steel clips
- Supplied in a natural anodised finish as standard, but can be painted or . supplied powder coated <sup>1</sup> to blend in with the adjacent wall finish
- Suitable for interior applications only

**CORNER WALL COVER PLATES** 

Joint width

40

50

Compatible with a wide range of wall finishes



Model

W-50A

W-70A

W-90A

WALL FINISH | Concrete | Plasterboard | Brick | Stone | Tile

Exposed

40

60

73

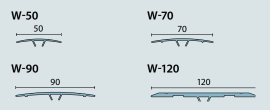
### WALL TO WALL COVER PLATES

Model	<b>Joint width</b> (mm)		Exposed surface (mm)	Min. joir require	n <b>t depth</b> ed (mm)	Moveme	
	Small clip	Large clip	(1111)	Small clip	Large clip	Small clip	Large clip
W-50 適	25	-	50	40	-	±10	-
W-70 🍈	25	-	70	40	-	±10	-
W-90	25	50	90	40	60	±10	+25/-35
W-120	25	50	120	40	60	±10	±35

<sup>1</sup> Subject to minimum quantity

This model is available on Rapid Ship for delivery within 3 working days. See > 94 for details

### WALL TO WALL COVER PLATES



### CORNER WALL COVER PLATES



### MATERIALS, COLOURS AND FINISHES

Aluminium sections: cover plates are supplied in a natural anodised finish or can be powder coated (subject to minimum quantity). Clips are manufactured from stainless steel.

### COMPLEMENTARY FLOOR COVERS

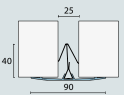
W Series > 41

### ACCESSORIES

Fire Barriers > 90 (Jointofeu series)

INSTALLATION

Cover plates are easily secured in place using stainless steel clips supplied with the products. Please note the minimum joint depth requirements, which are dependant on the joint size and clip type used.



W-90 installed over 25mm joint width using small clip option.

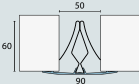
### STOCK LENGTHS

Aluminium sections: 3m

### FIXINGS

Installation using clips (CS supplied) at 450mm centres.

30



W-90 installed over 50mm joint width using large clip option.

For more information visit: www.c-sgroup.co.uk/1579



Min. joint depth required (mm)

-

65

65

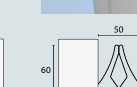
45

Movement (mm) **~** ~

±10

±15

+5



### **PC SERIES**

### • ۲ •

### JOINT WIDTH UP TO 100MM MOVEMENT UP TO +90/-100MM

### Simple, surface mounted aluminium plates for fast installation over most wall finishes.

- Surface mounted aluminium cover plates
- For applications with medium to large horizontal movement requirements
- Quick and easy to install, perfect for retrofit installations
- Durable and low maintenance
- Plates have a natural anodised finish as standard, but can be painted, or supplied powder coated<sup>1</sup> to blend in with the surrounding walls
- Suitable for interior applications over a wide range of wall finishes



WALL FINISH | Concrete | Plasterboard | Brick | Stone | Tile

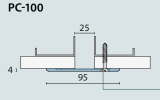
### WALL TO WALL COVER PLATES

Model	Joint width <sup>2</sup>	Exposed surface	Movement (mm)		
	(mm)	(mm)	<b>*</b>	<b>₽</b> ♠	+1
PC-100 🍈	25	95	±25	±2	∞ 3
PC-200 🝈	50	133	+40/-50	±2	∞ 3
PC-300	75	235	+90/-75	±2	∞ 3
PC-400	100	235	+65/-100	±2	∞ <sup>3</sup>

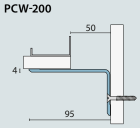
<sup>1</sup> Subject to minimum order auantities <sup>2</sup> Larger sizes available on request

<sup>3</sup> Restricted by site conditions

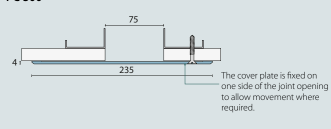
This model is available on **Rapid Ship** for delivery within 3 working days. See > 94 for details



Smooth cover plate is supplied in a natural anodised finish, or can be polyester powder coated<sup>^</sup> to match the surrounding finishes.



### PC-300



### MATERIALS, COLOURS AND FINISHES

Cover plates are supplied in a natural anodised finish as standard. Polyester powder coating, or stainless steel options can be offered upon request, subject to minimum order quantities.

### COMPLEMENTARY FLOOR COVERS

PC Series > 42

### ACCESSORIES

Fire Barriers > 90-91

### STOCK LENGTHS

Aluminium sections: 3m

### FIXINGS

**PCW-300** 

Fixings (by others) to suit substrate at 450mm centres. NB: Frames are supplied undrilled.

171

75

For more information visit: www.c-sgroup.co.uk/9977

### CORNER WALL OR WALL TO CEILING COVER PLATES

Model	Joint width <sup>2</sup>	Exposed surface	Movement (mm)			
	(mm)	(mm)	##	<b>₽</b> ♠	11	
PCW-200	50	95	+40/-50	±2	∞ 3	
PCW-300	75	171	+90/-75	±2	∞ 3	
PCW-400	100	171	+65/-100	±2	∞ 3	

62

### **JDN SERIES**

# **RECESS MOUNTED**

### JOINT WIDTH UP TO 60MM MOVEMENT UP TO +20/-10MM

### Quick and easy to install flexible rubber strips, perfect for refurbishments.

- Flexible compression strips for wall or ceiling joints .
- Can be surface mounted or pushed into the recess •
- Suitable for most wall and ceiling finishes .
- Manufactured from durable EPDM rubber
- Interior or exterior applications



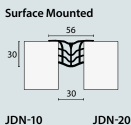
WALL FINISH | Concrete | Plasterboard | Brick | Stone | Tile

(a) This model is available on **Rapid Ship** for delivery within 3 working days (Black only). See > 94 for details

### WALL TO WALL COMPRESSION STRIPS

Model			nounted	Recess n	Movement	
	width (mm)	Exposed surface (mm)	Min. joint depth (mm)	Exposed surface (mm)	Min. joint depth (mm)	(mm) 🗲 ≠
JDN-10	10	29	15	10	30	+3/-5
JDN-20 🍈	20	43	20	20	35	+6/-8
JDN-30 🍈	30	56	30	30	45	+9/-8
JDN-40	40	70	40	40	55	+13/-10
JDN-50 🍈	50	84	45	50	60	+17/-10
JDN-60	60	98	60	60	65	+20/-10

JDN-30



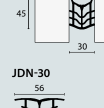
F

JDN-40

70



퐲 JDN-50



**Recess Mounted** 

30



### MATERIALS, COLOURS AND FINISHES

EPDM Rubber seals available in Black or Light Grey. JDN-20 and JDN-30 can also be supplied in Cream or White.



### STOCK LENGTHS

Supplied cut to suit from [max] 25m rolls.

For more information visit: www.c-sgroup.co.uk/1584



### ACCESSORIES

Fire Barriers > 90 (Jointofeu series)

### FIXINGS

JDN seals are fitted using a Neoprene sealant (by others), or can be just compressed and pushed into the joint opening.

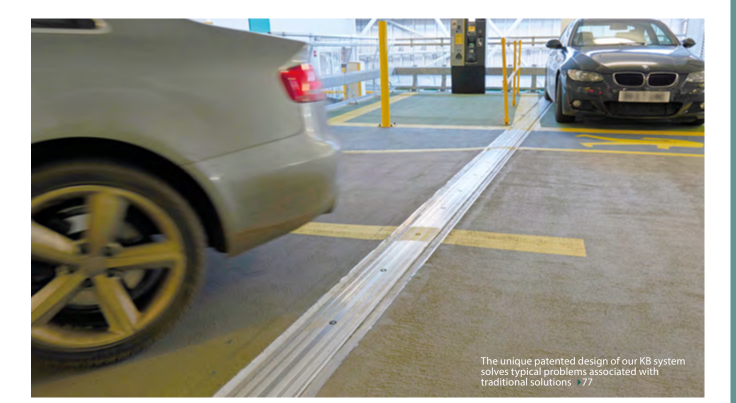
### Allway<sup>®</sup> Expansion Joint Covers - Car Parks & Stadia

### JOINT WIDTH UP TO 250MM I MOVEMENT UP TO ±125MM

Floor joint covers in car parks are subjected to frequent heavy loadings, excessive wear & tear, and aggressive chemicals. Our range includes innovative and durable models designed specifically to cope with these challenging conditions.

For a proven and reliable solution, look no further than the Allway range.

For more information visit: www.c-sgroup.co.uk/300



Not sure which model to choose? Here are some general tips:

### **GASKETED COVERS**

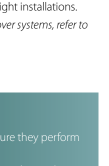
CS' gasketed car park covers and seals suit joint openings up to 100mm wide and can be used in interior and exterior car park / warehouse applications, whether new build or refurbished.

A selection of models is available to meet different functional requirements. They are made of high-quality EPDM to ensure their resistance to intensive rolling traffic. As well as being watertight, these models also allow for multi-directional movement.

### METAL COVERS

Our robust **metal joint covers** suit larger joint openings (from 100 to 250mm) and are manufactured from high strength aluminium. Their unique design has been developed to ensure low maintenance and a long lifespan in intensive traffic conditions. These models are supplied complete with Moisture Barriers to ensure watertight installations.

For 'at a glance' comparison of our car park joint cover systems, refer to the selection chart ▶ 66-67.





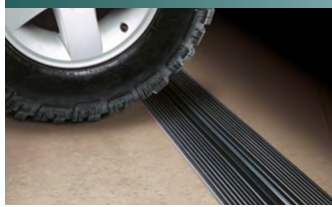


### TESTING

Our products are rigorously evaluated to ensure they perform in real life situations.

For example, our ZB one-piece EPDM seal was subjected to thorough testing, including rolling loads of 1,350kg per wheel, with simultaneous vertical slab deflection; sub-zero temperature testing, including several freeze-thaw cycles; and all applicable ASTM cycling tests.

At 35,000 cycles the seal showed no wear or tear from the rolling load. The seal's performance was also evaluated in simulated shear stress conditions created by a rapidly moving vehicle braking abruptly.



### Allway<sup>®</sup> Car Park & Stadia Joint Covers Selection Chart

Use the chart below as the first step in choosing the right type of EJC for your next project, then refer to details on the product pages to find the best option to suit your needs. If you have a unique situation and cannot find the right solution, please get in touch as we would love to help.

Cover Type	Appearance	Key Features	EJC Series	Nominal Joint	Movement Range	<sup>1</sup> و	
				Width*	Horizontal	Vertical	
Gasketed Seals	1	Surface and recess	KP 🕨 71	up to 60mm	up to ±12mm	-	
	нв	mounted EPDM seals	HB > 72	up to 100mm	up to ±50mm	up to ±10mm	
	ZB-SM	Surface mounted EPDM seal; watertight applications; full movement range	ZB-SM <b>&gt; 70</b>	up to 100mm	up to ±50mm	up to ±15mm	
	ZB	Recess mounted one-piece EPDM seal; watertight applications; full movement range	ZB > 69	up to 100mm	up to ±50mm	up to ±15mm	
Gasketed Covers		Surface mounted robust cover; watertight applications; full movement range	RFP <b>&gt; 74</b>	up to 50mm	up to ±15mm	±20mm	
	PDS	Recess mounted solution featuring s/steel cover plates & EPDM gaskets; watertight applications; full movement range	PDS > 73	up to 50mm	up to ±30mm	±5mm	
All Metal Covers		Recess mounted all metal	KB > 77	up to 200mm	up to +140/-100mm	±12mm	
	КВ	covers; robust and long- lasting; full movement range	PTC > 78	up to 250mm	up to ±125mm	±25mm	

<sup>1</sup> For detailed information refer to tables on product pages

Car park movement joints require specially designed, robust cover solutions to cope with constant dynamic live loads, chemical spillages, extremes of weather and sometimes significant movement.

CS has developed a range of high performing models designed to eliminate problems which occur when standard products are installed in these challenging conditions.

### THE PROBLEM

/inged seals with elastomeric concrete fail regularly. Wheeled impact causes airline cracks in elastomeric concrete in typical applications. Over time these racks become more severe until the seal's wings eventually pull away.



### **CS SOLUTION**

**ZB** is a tough one-piece EPDM system with a 19mm thick shoulder, substantial enough to withstand regular wheeled impact, regardless of the condition of the slab edge below.

ZB's epoxy bond holds up under constant deflection and temperature extremes.

Designed For	Load Capability	Finishes	Accessories
Vehicular traffic; car parks, warehouses and storage facilities; new build and refurbishment projects; interior or exterior areas	1000kg point load	Concrete, paving	Fire Barriers   Contact us for details
Vehicular traffic; stadium seating bowls and concourses; new build and refurbishment projects; interior or exterior areas	1000kg point load	Concrete, paving	Fire Barriers <b>Contact us</b> for details
Vehicular traffic; stadium seating bowls and concourses; new build and refurbishment projects; interior or exterior areas	1000kg point load	Concrete, paving	Fire Barriers <b>Contact us</b> for details
Vehicular traffic; stadium seating bowls and concourses; new build and refurbishment projects; interior or exterior areas	1000kg point load	Concrete, paving	Fire Barriers <b>Contact us</b> for details
Vehicular traffic; stadium seating bowls and concourses; new build and refurbishment projects; interior or exterior areas	1000kg point load	Concrete, paving	Fire Barriers > 90-91
Vehicular traffic; stadium seating bowls and concourses; new build and refurbishment projects; interior or exterior areas	1000kg point load	Concrete, paving, bituminous finishes	Fire Barriers > 90-91 Moisture Barriers > supplied as standard

### THE PROBLEM

Dynamic forces can be significant in car park situations, especially at the bottom of ramps and when vehicles brake. Conventional turnbar assemblies are prone to damage under the considerable shear force.



**CS SOLUTION** 

The **KB series** features a patented turnbar housing designed to reduce shear force on the bolt and transfer the load through the cast turnbar to the side frames.

With the KB system there are no loose or broken cover plates, and no clanking noises caused by passing traffic.

### THE PROBLEM

Regular damage to joint cover systems caused by live load movements and vertical shear.



### **CS SOLUTION**

The **PTC system's** rotation damper design allows for significant deflection of the adjacent floor slabs without the damage associated with conventional solutions.

### Gasketed Joint Seals & Covers for Car Parks and Stadia

### JOINT WIDTH UP TO 100MM I MOVEMENT UP TO ±50MM

- Interior and exterior applications
- Watertight solutions
- Capable of withstanding regular vehicular
   movement
- Surface and recess mounted options
- Manufactured from EPDM rubber, which offers excellent resistance to weather, ageing, wide temperature ranges and a variety of chemicals.

### **ZB SERIES**

### JOINT WIDTH UP TO 100MM MOVEMENT UP TO ±50MM

# 

### A one-piece extruded EPDM elastomeric seal designed to withstand regular vehicular movement.

- Recess mounted floor joint cover system
- Elastomeric EPDM seal with 19mm thick integral nosings, bonded to the substrate using high-strength epoxy adhesive
- Sealed on each side using a urethane sealant, to create a watertight solution when installed in waterproof structures
- Ribbed surface finish to offer slip resistance
- Suitable for interior or exterior applications, both new and retrofit

Exposed

114

139

required (mm

114

139

164

189

19

19

• Load capability: 1000kg point load

FLOOR FINISH <sup>2</sup> Concrete Paving

25

50

FLOOR TO WALL SEALS

Model

ZBW-100

ZBW-200

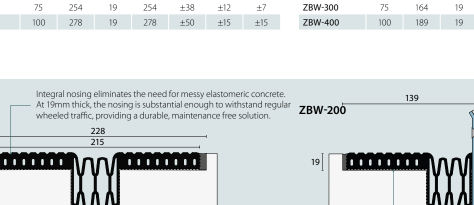
### FLOOR TO FLOOR SEALS

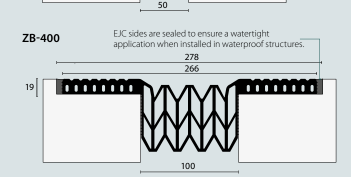
Model	Joint width	width surface required (mm)		<b>Movement</b> (mm)			
		mm) (mm)	Depth <sup>1</sup>	Width	<b>*</b> *	<b>₽</b> ₽	11
ZB-100	25	203	19	203	±12	±10	±5
ZB-200	50	228	19	228	±25	±10	±5
ZB-300	75	254	19	254	±38	±12	±7
ZB-400	100	278	19	278	±50	±15	±15

<sup>1</sup> From FFL

ZB-200

19





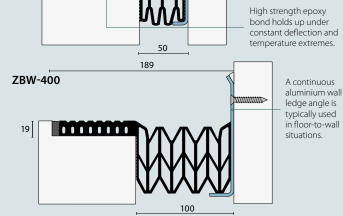
### MATERIALS, COLOURS AND FINISHES

**EPDM elastomeric seals** available in Black. Floor to wall models include a mill finished formed aluminium ledge angle.



### ACCESSORIES

Fire Barriers > Contact us for details



### STOCK LENGTHS

The ZB seal can be supplied in a range of lengths to facilitate jointless installation, but handling needs to be taken into consideration due to product weight. Please contact us to discuss your requirements.

### FIXINGS

- **Floor:** Installed using CS supplied high-strength epoxy adhesive and Black urethane sealant
- Wall angle: Fixings (by others) to suit substrate at 450mm centres.

<sup>2</sup> The standard adhesive used with ZB models is not compatible with bituminous finishes, such as asphalt. Please contact us for alternative solutions. NB: To ensure successful installation of the system the substrate temperature at the time of installation should be  $5^{\circ}$ C or above.

For more information visit: www.c-sgroup.co.uk/1593

Movement

11

±10

±10

+12

+15

<u>í</u> 4

±12

±25

+38

+50

11

±5

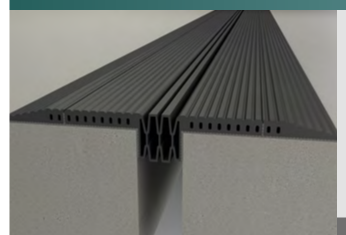
±5

+7

+15

T: +44 (0)1296 652800 E: uk-sales@c-sgroup.com www.c-sgroup.co.uk

### **ZB-SM SERIES**



### JOINT WIDTH UP TO 100MM MOVEMENT UP TO ±50MM

### A surface mounted elastomeric seal for areas with regular vehicular movement, or where a watertight joint is required.

- A surface mounted floor joint cover comprising extruded EPDM compression seal and EPDM ramped side wings.
- Highly durable and watertight system designed for use in car park or stadia applications
- Installed using high-strength epoxy adhesive •
- Ribbed surface finish offers slip resistance .
- Suitable for interior or exterior applications, both new and retrofit
- Load capability: 1000kg point load

FLOOR FINISH 2 Concrete Paving

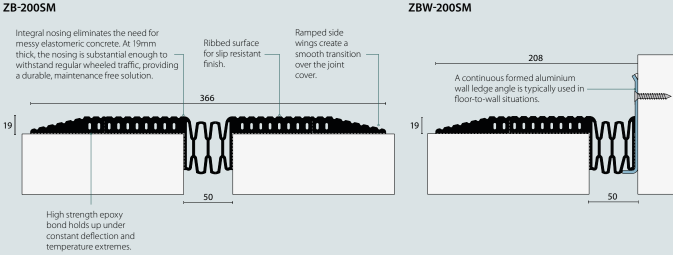
### FLOOR TO FLOOR SEALS

Model	Joint width	Exposed surface	Seal thickness	Movement (mm)		
	(mm) (mm) (mm	(mm)	<b>*</b> *	<b>₽</b> ↑	11	
ZB-100SM	25	341	19	±12	±10	±5
ZB-200SM	50	366	19	±25	±10	±5
ZB-300SM	75	391	19	±38	±12	±7
ZB-400SM	100	416	19	±50	±15	±15

### FLOOR TO WALL SEALS

Model	Joint width	Exposed surface	Seal thickness	<b>Movemer</b> (mm)		
	(mm)	(mm)	(mm)	<b>*</b> *	<b>₽</b> ↑	11
ZBW-100SM	25	183	19	±12	±10	±5
ZBW-200SM	50	208	19	±25	±10	±5
ZBW-300SM	75	233	19	±38	±12	±7
ZBW-400SM	100	258	19	±50	±15	±15

### **ZB-200SM**



### MATERIALS, COLOURS AND FINISHES

EPDM elastomeric seals available in Black. Floor to wall models include a mill finish formed aluminium ledge angle.



### ACCESSORIES

Fire Barriers > Contact us for details

### STOCK LENGTHS

The seal can be supplied in a range of lengths to facilitate jointless installation, but handling needs to be taken into consideration due to product weight. Please contact us to discuss your requirements.

### FIXINGS

- Floor: Installed using high-strength epoxy adhesive (supplied by CS)
- Wall angle: Fixings (by others) to suit substrate at 450mm centres.

<sup>2</sup> The standard sealant used with ZB-SM models is not compatible with bituminous finishes, such as asphalt. Please contact us for alternative solutions. NB: To ensure successful installation of the system the substrate temperature at the time of installation should be  $S^{\circ}C$  or above.

For more information visit: www.c-sgroup.co.uk/9978

### **KP SERIES**

### JOINT WIDTH UP TO 60MM MOVEMENT UP TO ±12MM

### A durable and easy to install surface mounted EPDM seal for applications in warehouses, car parks and storage facilities.

- Surface mounted EPDM seal
- Integral nosings are bonded to the substrate with a neoprene adhesive (by others)
- Suitable for interior or exterior applications, both new and retrofit
- Load capability: 1000kg point load

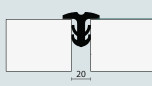
FLOOR FINISH 1 Concrete Paving



### FLOOR TO FLOOR SEALS

Model	<b>Joint</b> width (mm)	Exposed surface (mm)	<b>Minimum</b> joint depth (mm)	Movement (mm)
KP-20	20	38	38	+10/-5
KP-30	30	54	42	+7/-8
KP-40	40	69	52	±12
KP-50	50	80	62	+9/-5
KP-60	60	95	72	+7/-5

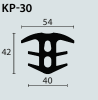
### KP-20

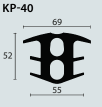


KP seals are bonded to the substrate using a neoprene adhesive (by others).



**KP-20** 





## KP-50 KP-60 62 62 72 95 72 72 70 70

### MATERIALS, COLOURS AND FINISHES

EPDM elastomeric seals available in Black.



### ACCESSORIES

Fire Barriers > Contact us for details

STOCK LENGTHS

Supplied cut to suit from [max] 25m rolls.

### FIXINGS

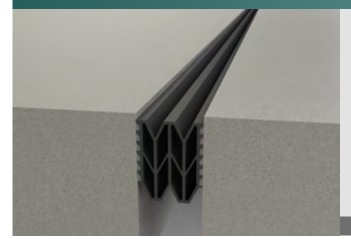
KP seals are bonded to substrate using a neoprene adhesive (by others).

<sup>1</sup> When installing the product in other substrates (e.g. bituminous finishes such as asphalt), ensure that the adhesive you are using is compatible with the substrate to provide a long-lasting bond.

For more information visit: www.c-sgroup.co.uk/7121

### **HB SERIES**

### JOINT WIDTH UP TO 100MM MOVEMENT UP TO ±50MM



### Durable EPDM seals offering a watertight solution for car park and warehouse joints.

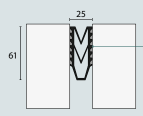
- Extruded EPDM seal bonded to the substrate with high strength epoxy
   adhesive
- Closed cell design for up to ±50% movement capacity
- Serrated edges create reservoirs for epoxy, to facilitate good adhesion of the seal to joint walls
- Watertight system when installed as part of a waterproof structure
- Suitable for interior or exterior applications, both new and retrofit
- Load capability: 1000kg point load

### FLOOR TO FLOOR / FLOOR TO WALL SEALS

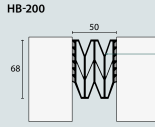
Model	Joint width (mm)	Minimum joint depth <sup>1</sup> (mm)	Exposed surface (mm)	Movement (mm)		
				<b>*</b> *	₽t	11
HB-100	25	71	25	±12	±5	±5
HB-200	50	78	50	±25	±10	±10
HB-300	75	78	75	±38	±10	±10
HB-400	100	104	100	±50	±10	±15

<sup>1</sup> From FFL

### HB-100

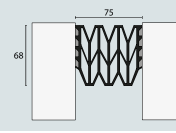


Serrated edges create reservoirs for epoxy adhesive, improving adhesion of seal to joint walls.



Closed cell design allows for ±50% horizontal movement.

HB-300 FLOOR TO FLOOR



### MATERIALS, COLOURS AND FINISHES

EPDM elastomeric seals available in Black as standard.

### BLACK

### ACCESSORIES

Fire Barriers **Contact us for details** 



HB models can be installed in floor to floor, or floor to wall situations.

### **STOCK LENGTHS** Supplied cut to suit from [max] 7.5m or 15m rolls

FIXINGS

Installed using high-strength epoxy adhesive (supplied by CS).

<sup>2</sup> The standard adhesive used with HB models is not compatible with bituminous finishes, such as asphalt. Please contact us for alternative solutions. NB: To ensure successful installation of the system the substrate temperature at the time of installation should be  $5^{\circ}$ C or above.

For more information visit: www.c-sgroup.co.uk/1595

72

FLOOR FINISH <sup>2</sup> Concrete Paving

#### **PDS SERIES**



#### JOINT WIDTH UP TO 50MM MOVEMENT UP TO ±30MM

## Watertight and durable floor joint covers, resistant to traffic, snow or rain. Perfect for open or covered car parks.

- Recess mounted gasketed floor covers featuring stainless steel cappings
- Available in four standard frame depths to suit project needs
- Central gasket lengths can be welded at joins to achieve a watertight solution
- PVC wing seals can be used to tie the joint cover into waterproofing systems
- Suitable for interior or exterior areas
- Load capability: 1000kg point load

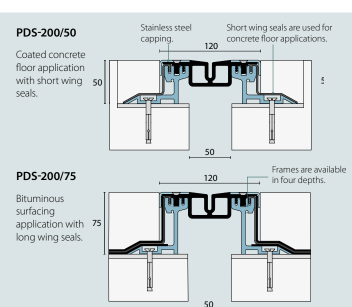
FLOOR FINISH | Concrete | Paving

#### FLOOR TO FLOOR COVERS

Model	Joint width	depth	Exposed surface	Min. recess required (mm)		urface required (mm) (mm)			nt
	(mm)	(mm)	(mm)	Depth <sup>1</sup>	Width <sup>2</sup>	<b>*</b>	<b>₽</b> ♠	11	
PDS-200/50	50	50	120	55	213	±30	±5	±12	
PDS-200/75	50	75	120	80	213	±30	±5	±12	
PDS-200/100	50	100	120	105	213	±30	±5	±12	
PDS-200/125	50	125	120	130	213	±30	±5	±12	

<sup>1</sup> From FFL

<sup>2</sup> Applicable to recessed concrete floor installations with short wing seals



#### MATERIALS, COLOURS AND FINISHES

- Stainless steel capping sections: dull polished stainless steel.
- Aluminium frame sections: mill finish aluminium.
- Gaskets: Santoprene central gasket available in Black as standard.
- Wing seals: PVC Black as standard.

#### ACCESSORIES

Fire Barriers > 90-91

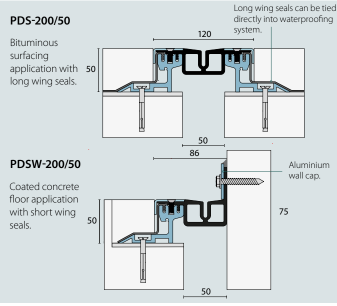
#### STOCK LENGTHS

- Stainless steel sections: 3m
- Aluminium sections: 3m
- Gaskets: Rolls up to [max] 20m
- Side wing seals: Rolls up to [max] 36m

For more information visit: www.c-sgroup.co.uk/1586

#### FLOOR TO WALL COVERS

Model	Joint width	Frame depth	surface	Min. recess required (mm)		Movement (mm)		
		(mm)	(mm)	Depth <sup>1</sup>	Width <sup>2</sup>	##	<b>₽</b>	11
PDSW-200/50	50	50	86	55	132	±30	±5	±12
PDSW-200/75	50	75	86	80	132	±30	±5	±12
PDSW-200/100	50	100	86	105	132	±30	±5	±12
PDSW-200/125	50	125	86	130	132	±30	±5	±12



#### FIXINGS

- Floor: fixings (by others) to suit substrate at 450mm centres and to achieve minimum 40mm embedment
- Wall: fixings (by others) to suit substrate at 450mm centres
- NB: Frames are supplied undrilled.

#### TRANSITIONS

The following pre-fabricated transitions are available on request to facilitate system installation:

- 90° corner
- T-junction
- 4-way junction
- Floor to vertical wall

Transitions are delivered to site fully assembled. Please contact us for details.

#### **RFP SERIES**



#### JOINT WIDTH UP TO 50MM MOVEMENT UP TO ±15MM

## Highly durable surface mounted car park covers offering good multi-directional movement range.

- Surface mounted car park floor joint covers featuring EPDM gaskets and aluminium capping profiles
- Aluminium sections are serrated for a slip resistant finish
- Easy to install, durable solution
- Suitable for interior or exterior areas
- Load capability: 1000kg point load

#### FLOOR TO FLOOR COVERS

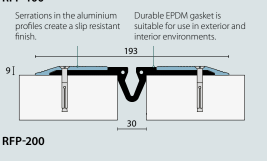
Model	Joint width	Frame thickness	Exposed surface	Movement (mm)			
	(mm)	(mm)	(mm)	<b>*</b> *	<b>₽</b> ♠	<b>#</b> #	
RFP-100	30	9	193	±10	±20	±5	
RFP-200	50	9	215	±15	±20	±10	

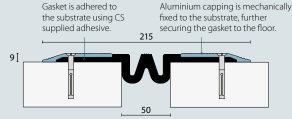
#### FLOOR TO WALL COVERS

FLOOR FINISH<sup>1</sup> Concrete Paving

Model	Joint width	Frame thickness	Exposed surface		<b>Movement</b> (mm)		
		(mm)	(mm)	<b>*</b> *	<b>₽</b> ♠	11	
RFPW-100	30	9	111	±10	±20	±5	
RFPW-200	50	9	133	±15	±20	±10	

#### **RFP-100**





#### MATERIALS, COLOURS AND FINISHES

- Aluminium sections: mill finished as standard.
- Gaskets: EPDM rubber, Black as standard.



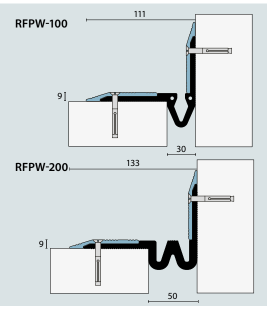
#### ACCESSORIES

Fire Barriers > Contact us for details

#### STOCK LENGTHS

- Aluminium sections: 3m
- Gaskets: supplied cut to suit from [max] 25m rolls.

For more information visit: www.c-sgroup.co.uk/8671



#### FIXINGS

The cover is installed using adhesive (supplied by CS) to adhere the gasket to the substrate, and mechanical fixings (by others) securing aluminium profiles to the floor.

- Floor: fixings (by others) to suit substrate at 330mm centres and to achieve minimum 40mm embedment.
- Wall: fixings (by others) to suit substrate at 330mm centres. *NB: Frames are supplied pre-drilled*.

 The standard adhesive used with RFP models is not compatible with bituminous finishes, such as asphalt. Please contact us for alternative solutions.
 NB: To ensure successful installation of the system the substrate temperature at the time of installation should be 5°C or above.

## Ashford International Station



Serving close to 4 million passengers a year, Ashford International Station is a busy transport hub offering national and international railway services.

Built a number of years ago, the multi-storey car park adjacent to the station has seen heavy volumes of traffic moving through it, and over its expansion joint covers. The constant strain was causing the original covers to fail in some areas, creating trip hazard potential and water leakage on the top two car park floors.

The car park operators turned to CS for a durable and easy to install replacement product.

ZB-SM expansion joint covers were used to provide a robust and watertight<sup>1</sup> solution. Designed for retrofit applications these surface mounted, heavy-duty EPDM rubber joint covers, can be adhered to the surface substrate, without the need for a blockout, ensuring quick installation.

ZB systems have been extensively tested to prove their long-term performance in car park environments. Ramped wing seals of the surface mounted model ensure smooth vehicle transition over the covers.

Installed on two levels of the car park, the ZB-SM provides a robust, low maintenance and leak-free solution to the building's movement.

Ashford, Kent, UK
HS1 Limited
Refurbishment
ZB-200SM > 70

<sup>1</sup> Watertightness relies on correct installation of the joint cover as well as the quality and integrity of the adjacent substrates.





## Metal Joint Covers for Car Parks & Stadia

#### JOINT WIDTH UP TO 250MM | MOVEMENT UP TO ±125MM

- Highly durable covers for interior and exterior applications
- Designed for areas with frequent vehicular access
- Multi-directional movement capability

雷

- Low maintenance
- Supplied with Moisture Barriers as standard to ensure watertight installation

#### **KB SERIES**

#### JOINT WIDTH UP TO 200мм И MOVEMENT UP TO +115/-125мм

#### Robust, metal covers offering multi-directional movement and a watertight solution for car parks and warehouses.

- Recess mounted aluminium floor joint covers
- Unique design of the turnbar assembly and bolt housing shields the system from damage caused by impact of vehicular traffic. Also allows for some vertical displacement of adjacent floor slabs
- Supplied with a Moisture Barrier as standard

Frame

depth

51

51

50

50

50

FLOOR FINISH | Concrete | Paving | Bituminous finishes

Exposed surface

193

257

283

333

359

required (mm

56

56

55

55

55

259

322

348

399

474

Interior or exterior applications

FLOOR TO WALL COVERS

Joint

100

125

150

175

200

Model

KBW-400

KBW-500

KBW-600

KBW-700

KBW-800

Load capability: 1000kg point load<sup>2</sup>

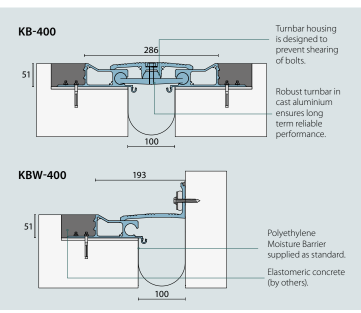


#### FLOOR TO FLOOR COVERS

Model	Joint width	Frame depth	Exposed surface	Min. recess required (mm)		Movement (mm)		
	(mm)	(mm)	(mm)	Depth <sup>1</sup>		<b>*</b>	¥t	11
KB-400	100	51	286	56	416	±50	±12	±50
KB-500	125	51	387	56	518	+100/-75	±12	±63
KB-600	150	50	413	55	543	+85/-100	±12	±75
KB-700	175	50	489	55	620	+140/-100	±12	±85
KB-800	200	50	514	55	645	+115/-125	±12	±100

1 From FFI

<sup>2</sup> Models suitable for higher loading requirements are available. Contact us for details.



#### MATERIALS, COLOURS AND FINISHES

- Aluminium sections are mill finished as standard.
- Turnbars are made of cast aluminium.
- Moisture Barrier is made of high density, reinforced Polyethylene .

#### ACCESSORIES

- Fire Barriers > 90-91
- Moisture Barriers > supplied as standard .



#### THE PROBLEM

Metal covers featuring a flush plate design are susceptible to damage, as the force from the impact of moving vehicles is transferred to the centre bolt, which can then loosen and eventually shear off.

#### **CS SOLUTION**

The patented design of KB covers provides full impact load transference through the turnbar and base frames eliminating potential loosening and failure of the centre bolt.

Movement

<u>i</u>

±25

+70/-25

+45/-50

+80/-35

+55/-60

**T** 

±12

±12

+12

+12

+12

I f

±50

±63

+75

+85

+100

#### STOCK LENGTHS

- Aluminium sections: 3m
- Moisture Barrier: supplied cut to suit from [max] 30m rolls

#### FIXINGS

- Floor: fixings (by others) to suit substrate at 450mm centres and to achieve minimum 40mm embedment
- Wall: fixings (by others) to suit substrate at 450mm centres NB: Frames are supplied undrilled.

#### **PTC SERIES**



#### JOINT WIDTH UP TO 250MM MOVEMENT UP TO ±125MM

## Highly durable covers for use over large expansion joints in areas with vehicular access.

- Recess mounted all metal floor joint covers
- Designed to allow for vertical displacement of the adjacent floor slabs

FLOOR FINISH | Concrete | Paving | Bituminous finishes

Exposed surface

381

406

431

457

508

required (mm

425

450

475

500

550

+75

+85

+100

±110

±125

43

43

43

43

43

- Unique damper system prevents the cover from 'clunking' noisily under dynamic traffic loads
- Interchangeable centre plate

FLOOR TO WALL COVERS

150

175

200

225

250

Model

PTCW-600

PTCW-700

PTCW-800

PTCW-900

PTCW-1000

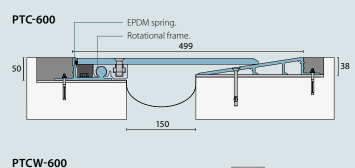
- Supplied with a Moisture Barrier as standard
- Load capability: 1000kg point load

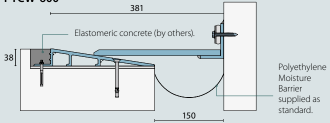
#### FLOOR TO FLOOR COVERS

Model			Min. rece	ess requir	ed (mm)	Movement (mm)		
	width <sup>1</sup> (mm)	<b>surface</b> (mm)	Dep	Depth <sup>2</sup>		<u> </u>		
	(1111)		А	В	Width		₽₽	
PTC-600	150	499	55	43	620	±75	±25	±50
PTC-700	175	524	55	43	645	±85	±25	±50
PTC-800	200	550	55	43	670	±100	±25	±50
PTC-900	225	575	55	43	695	±110	±25	±50
PTC-1000	250	626	55	43	745	±125	±25	±50

<sup>1</sup> Larger sizes available on request

<sup>2</sup> From FFL. Minimum recess depth varies on both sides of the joint, refer to drawings for details.





#### MATERIALS, COLOURS AND FINISHES

- Aluminium sections are mill finished as standard. A stainless steel option is available for the centre plate.
- Moisture Barrier is made of high density, reinforced Polyethylene.

#### ACCESSORIES

- Fire Barriers > 90-91
- Moisture Barriers **>** supplied as standard



#### THE PROBLEM

Regular damage to joint cover systems caused by live load movements and vertical shear.

#### **CS SOLUTION**

The **PTC system's** rotation damper design allows for significant deflection of the adjacent floor slabs without the damage associated with conventional solutions.

Movement

¥1

+25

±25

+25

±25

±25

11

+25

±25

+25

±25

±25

#### STOCK LENGTHS

- Aluminium sections: 3m
- Moisture Barrier: supplied cut to suit from [max] 30m rolls

#### FIXINGS

- Floor: fixings (by others) to suit substrate at 450mm centres and to achieve minimum 40mm embedment
- Wall: fixings (by others) to suit substrate at 450mm centres NB: Frames are supplied undrilled.

For more information visit: www.c-sgroup.co.uk/1590

## NASCAR Hall of Fame



When designing the NASCAR Hall of Fame the architects were aiming to capture the spectacle and speed of the sport in a curving, sloped architectural form.

The 14,000 m2 interactive museum of motor sports and racing consists of four basic elements; a large glazed oval Great Hall, a rectangular building housing visitor services & exhibition space, an iconic Hall of Honour, and a 20-storey office tower & broadcasting studio.

A wide range of Allway<sup>®</sup> Expansion Joint Covers was used throughout the Hall of Fame to accommodate various structural movement requirements, as well as functional and aesthetic considerations.

Double gasketed floor covers were specified for interior floor areas, whilst metal systems were used to cover expansion joints in walls and ceilings. In addition, CS' exterior flexible seals were used to connect the two main structures of the Hall of Fame, providing movement and weather protection as required.

Finally, for the museum's parking garage, KB series metal parking covers were specified due to their robustness and suitability for use in areas with regular and intense vehicular traffic.

Location:Charlotte, NC, USAArchitect:Pei CobbFreed & PartnersProject type:New BuildCS products used:KB series > 77; SF series > 82GTR series > 24



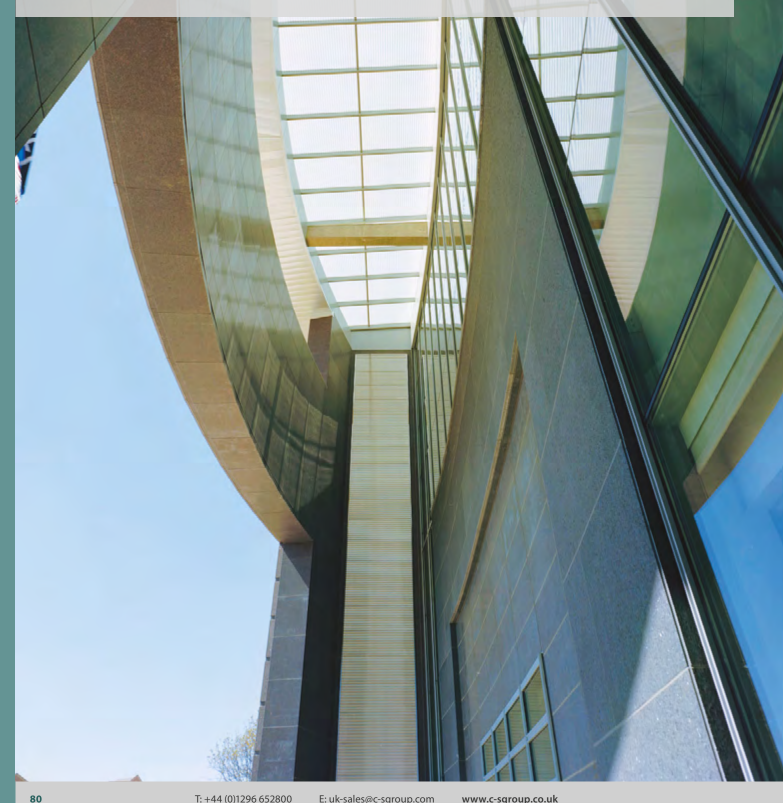


# Allway<sup>®</sup> Expansion Joint Covers - Exterior Walls

### JOINT WIDTH UP TO 150MM | MOVEMENT UP TO +150MM AND -90MM

Exterior joints are subject to constant weather exposure, damaging UV light and substantial temperature differentials. They are also often difficult to access and maintain.

Our solutions for exterior joints offer superior quality to accommodate large, multi-directional movements and ward off the effects of weather and time.



**Exterior covers** are designed for vertical wall joints where weather protection is critical. We offer a range of models to meet your project's performance and aesthetic requirements.

#### **METAL COVERS**

The easy to install SMX series is suitable for smaller joints with primarily horizontal movement. These tamper-proof, durable and low maintenance products are particularly recommended for solid wall construction.

#### **GASKETED COVERS**

Gasketed options come in a wide range of sizes and are capable of accommodating substantial, multi-directional movement. Their continuous extruded aluminium frames are designed to be versatile enough to attach to most external skin structures.

The primary gaskets are manufactured from high-quality Santoprene to offer excellent anti-ageing properties and UV resistance, and to ensure full colour retention over the lifetime of the product. There is a choice of flush or concertina gasket styles, in a selection of colours.

Secondary gaskets function as a moisture barrier, inhibiting the passage of exterior moisture, and stopping condensation from entering the wall cavity. Factory welded transitions are also available to help eliminate site installation issues which could lead to water ingress.



## **Exterior Wall Joint Covers Selection Chart**

Use the chart below as the first step in choosing the right type of EJC for your next project, then refer to details on the product pages to find the best size to suit your needs. If you have a unique situation and cannot find the right solution in the brochure, please get in touch as we would love to help.

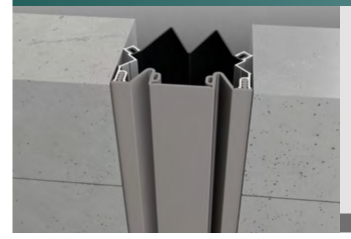
Cover Type	Appearance	Key Features	EJC Series	Nominal Joint Width	Movement Range	Designed For / Finishes	Accessories
Gasketed	SF	Flush gasket design; large range of sizes; multi-directional movement	SF > 82	up to 150mm <sup>2</sup>	Horizontal: up to +75/-90mm Vertical: up to ±20mm	All exteriors / All finishes	<ul> <li>Fire Barriers &gt; 90-91</li> <li>Moisture Barriers</li> <li>Supplied as standard</li> <li>Acoustic Barriers &gt; 93</li> </ul>
	sc	Concertina gasket design; large range of sizes; multi-directional movement	SC > 84	up to 150mm <sup>2</sup>	Horizontal: up to +150/-90mm Vertical: up to ±20mm	All exteriors / All finishes	<ul> <li>Fire Barriers &gt; 90-91</li> <li>Moisture Barriers</li> <li>Supplied as standard</li> <li>Acoustic Barriers &gt; 93</li> </ul>
Metal	SMX	Metal covers; small vertical joints; easy to install	SMX > 85	up to 50mm <sup>2</sup>	Horizontal: up to +40/-35mm Vertical: up to ±4mm	All exteriors / All finishes	<ul> <li>Fire Barriers &gt; 90-91</li> <li>Moisture Barriers</li> <li>Supplied as standard</li> <li>Acoustic Barriers &gt; 93</li> </ul>

<sup>1</sup> For detailed information refer to tables on product pages

<sup>2</sup> Larger sizes available on request

#### **SF SERIES**

#### JOINT WIDTH UP TO 150MM MOVEMENT UP TO +75/-90MM



## Exterior vertical joint covers, designed for applications requiring weather protection and multi-directional movement.

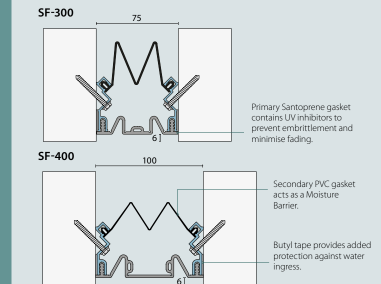
- Vertical joint covers featuring continuous aluminium frames, a flush primary Santoprene gasket and a secondary PVC gasket acting as a Moisture Barrier
- Primary gasket contains UV inhibitors to prevent embrittlement and minimise fading
- No exposed fasteners
- Multi-directional movement
- Heat welded, weather tight factory fabricated transitions are available on request
- Frames are designed to attach to most exterior finishes

#### WALL FINISH | All finishes

#### WALL TO WALL OR CORNER WALL COVERS

Model	Joint width '	Exposed surface	Movement (mm)				
	(mm)	(mm)	<b>*</b> *	<b>₽</b> ♠	11		
SF-300	75	75	+35/-40	±15	±3		
SF-400	100	100	+50/-70	±20	±3		
SF-500	125	125	+65/-70	±15	±3		
SF-600	150	150	+75/-90	±15	±3		

<sup>1</sup> Larger sizes available on request.



#### MATERIALS, COLOURS AND FINISHES

- Aluminium sections: mill finished as standard.
- Gaskets: primary Santoprene gaskets are available in four standard colours. Other colours can be supplied subject to minimum quantity. Secondary PVC gaskets are Black.



#### ACCESSORIES

- Fire Barriers > 90-91
- Moisture Barriers 
   Secondary gasket acts as a Moisture Barrier
- Acoustic Barriers 
   93

For more information visit: www.c-sgroup.co.uk/4167

# Frames are designed to suit most exterior wall finishes.

150

#### TRANSITIONS

SF-600

Heat welded transitions are available. Contact us for details.

#### STOCK LENGTHS

- Aluminium sections: 3m
- Primary gaskets: supplied cut to suit from [max] 15m rolls
- Secondary gaskets: supplied cut to suit from [max] 30m rolls

#### FIXINGS

Fixings (by others) to suit substrate at 450mm centres. *NB: Frames are supplied undrilled.* 



#### **SC SERIES**

#### JOINT WIDTH UP TO 150MM MOVEMENT UP TO +150/-90MM



## Exterior vertical joint covers, designed for joints requiring weather protection and large multi-directional movement.

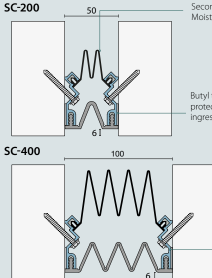
- Wall joint covers featuring continuous aluminium frames, a concertina style primary Santoprene gasket and a secondary PVC gasket acting as a Moisture Barrier
- Primary gasket contains UV inhibitors to prevent embrittlement and minimise fading
- No exposed fasteners
- Accommodates multi-directional movement, including up to 80%
   horizontal movement
- Heat welded, weather tight factory fabricated transitions are available
   on request
- Frames are designed to attach to most exterior finishes

#### WALL FINISH | All finishes

#### WALL TO WALL OR CORNER WALL COVERS

Model	Joint width '	Exposed surface	Movement (mm)				
	(mm)	(mm)	<b>*</b> *	<b>₽</b> ♠	<b>#1</b>		
SC-200	50	50	+50/-15	±10	±б		
SC-300	75	75	+75/-40	±15	±б		
SC-400	100	100	+100/-65	±20	±б		
SC-500	125	125	+125/-65	±20	±б		
SC-600	150	150	+150/-90	±20	±б		

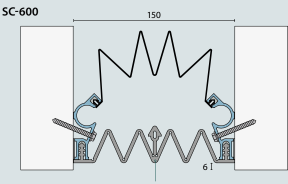
<sup>1</sup> Larger sizes available on request.



Secondary PVC gasket acts as a Moisture Barrier.

Butyl tape provides added protection against water ingress.





Primary Santoprene gasket contains UV inhibitors to prevent embrittlement and minimise fading

#### MATERIALS, COLOURS AND FINISHES

- Aluminium sections: mill finished as standard.
- Gaskets: primary Santoprene gaskets are available in four standard colours. Other colours can be supplied subject to minimum quantity. Secondary PVC gaskets are Black.



#### ACCESSORIES

- Fire Barriers > 90-91
- Moisture Barriers 
   Secondary gasket acts as a Moisture Barrier
- Acoustic Barriers 
   93

For more information visit: www.c-sgroup.co.uk/1596

#### TRANSITIONS

Heat welded transitions are available. Contact us for details.

#### STOCK LENGTHS

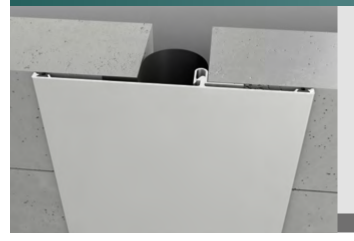
- Aluminium sections: 3m
- Primary gaskets: supplied cut to suit from [max] 15m rolls
- Secondary gaskets: supplied cut to suit from [max] 30m rolls

#### FIXINGS

Fixings (by others) to suit substrate at 450mm centres. *NB: Frames are supplied undrilled.* 

#### **SMX SERIES**

#### JOINT WIDTH UP TO 50MM MOVEMENT UP TO +40/-35MM



#### Easy to install, tamper-proof and low maintenance aluminium wall joint covers for exterior applications.

- Surface mounted covers for exterior vertical joints
- Easy to install, perfect for retrofit installations
- Supplied with a Moisture Barrier as standard .
- Cover plate is clear anodised as standard; it can be painted or supplied powder coated <sup>1</sup> to match surrounding walls
- With no exposed fasteners, the cover is tamper-resistant
- Often used for masonry applications where flush covers cannot be mounted into the wall structure
- Durable and low maintenance

WALL FINISH | Concrete | Brick | Stone

25

50

#### WALL TO WALL COVERS

Model	Joint width	Exposed surface	<b>Movement</b> (mm)			
	(mm)		<b>*</b> #	<b>₽</b> ↑	11	
SMX-100	25	127	+20/-10	±3	±5	
SMX-200	50	197	+40/-35	±4	±5	

<sup>1</sup> Subject to minimum order quantities.

CORNER WALL COVERS								
Model	Joint width		<b>l surface</b> m)	<b>Movement</b> (mm)				
	(mm)	А	В	<b>*</b> *	<b>₽</b> ₽			

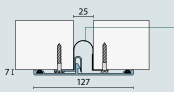
46

47

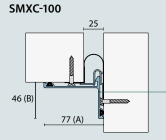
77

124

SMX-100



Polyethylene Moisture Barrier is supplied as standard.



Cover is supplied in a natural anodised finish, or can be painted or supplied powder coated\* if required.

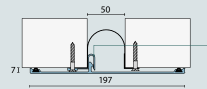
+20/-10

+40/-30

+3

±4

#### SMX-200

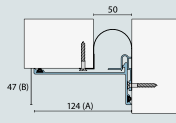


Cover snaps into a continuous aluminium anchor clip for simple installation with no exposed fasteners.

#### SMXC-200

SMXC-100

SMXC-200



EXTERIOR WALL JOINT COVERS

1

+5

±5

#### MATERIALS, COLOURS AND FINISHES

Aluminium sections: covers are supplied in a natural anodised finish as standard. Polyester powder coating available subject to minimum quantity. Continuous aluminium anchor clip is mill finished.

#### ACCESSORIES

- Fire Barriers > 90-91
- Moisture Barriers > Supplied as standard
- Acoustic Barriers > 93

#### STOCK LENGTHS

Aluminium sections: 3m Moisture Barriers: supplied cut to suit from [max] 30m rolls •

#### FIXINGS

Fixings (by others) to suit substrate at 450mm centres. NB: Anchor clip is supplied undrilled.

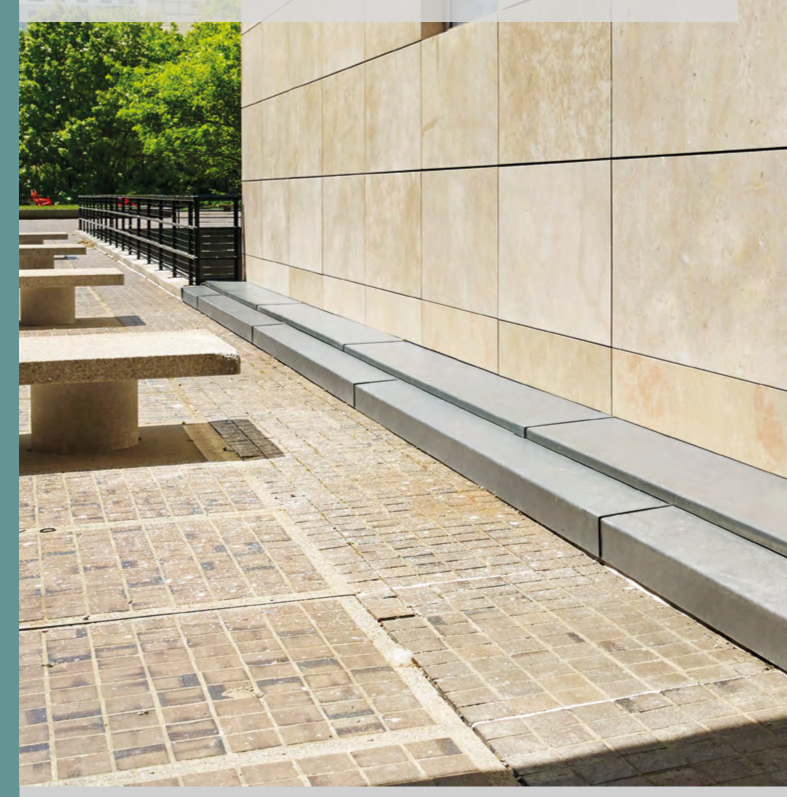
For more information visit: www.c-sgroup.co.uk/9979

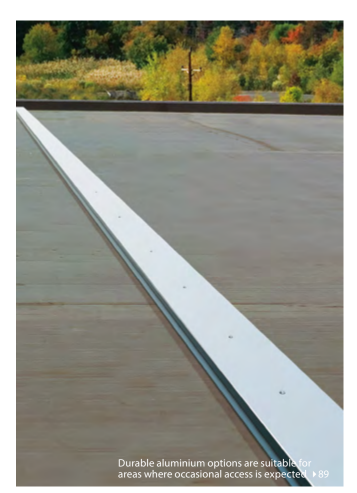
# **Roof Expansion Joint Covers**

### JOINT WIDTH UP TO 150MM I MOVEMENT UP TO +145MM AND -125MM

Weather integrity is vital for any roof joint cover application. Our roof covers feature rubber seals and secondary moisture barriers to guarantee watertight installation. We also offer factory formed, heat welded transitions to ensure weather tightness and to simplify the installation process.

Our product options have been designed to suit both flat and built up roofs, and will accommodate large movement range and high wind loads.







Flexible EPDM bellow covers offer waterproof solution to roof joints ▶ 88

## **Roof Joint Covers Selection Chart**

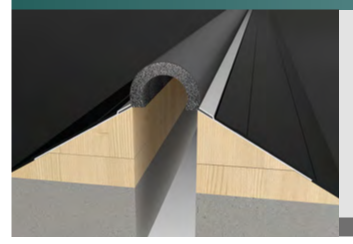
Use the chart below to choose the right type of cover for your next project, then refer to details on the product pages to find the best size to suit. If you have a unique situation and cannot find the right solution for it, please get in touch as we would love to help.

Cover Type	Appearance	Description / Key Features	EJC Series	Nominal Joint Width 1	Horizontal Movement Range <sup>1</sup>	Designed For / Finishes	Accessories
Bellows	BRJ	Flexible EPDM Bellows	BRJ ▶ 88	up to 125mm <sup>2</sup>	up to +60/-125mm	All roofs / All finishes	<ul> <li>Fire Barriers &gt; 90-91</li> <li>Moisture Barriers</li> <li>Supplied as standard</li> </ul>
Metal	SRJ	Aluminium Roof Joint Covers	RJT; SRJ ▶ <b>89</b>	up to 150mm <sup>2</sup>	up to +145/-125mm	All roofs / All finishes	<ul> <li>Fire Barriers &gt; 90-91</li> <li>Moisture Barriers</li> <li>Supplied as standard</li> </ul>

<sup>1</sup> For detailed information on horizontal movement refer to tables on product pages. Lateral and/or vertical movement can be accommodated but will reduce the amount of horizontal movement, which needs to be taken into account when specifying this model. Contact us for details.

<sup>2</sup> Larger sizes available on request

#### **BRJ SERIES**



#### JOINT WIDTH UP TO 125MM MOVEMENT UP TO +60/-125MM

#### Flexible, weatherproof roof joint covers offering multi-directional movement.

- Roof covers utilising flexible EPDM rubber membrane supported by . closed cell foam, supplied with factory-attached metal flanges
- Covers can accommodate multi-directional movement .
- Designed to be installed over arris rails as standard. Versions for . installation over curb supports are also available
- Compatible with all roof membranes
- Suitable for built-up, flat and sloped roof applications
- Factory fabricated transitions are available to ensure watertight and • clean seam lines

#### **ROOF FINISH** | All finishes

**ROOF TO WALL COVERS** 

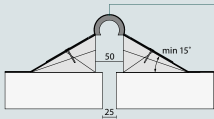
#### **ROOF TO ROOF COVERS**

Model	Joint width	Exposed surface	Movement (mm)		
	(mm)	(mm)	<b>*</b> *	<b>₽</b> ♠	+1
BRJ-100	25	N/A	+50/-25	see <sup>2</sup>	see <sup>2</sup>
BRJ-200	50	N/A	+25/-50	see <sup>2</sup>	see <sup>2</sup>
BRJ-300	75	N/A	+35/-75	see <sup>2</sup>	see <sup>2</sup>
BRJ-400	100	N/A	+50/-100	see <sup>2</sup>	see <sup>2</sup>
BRJ-500	125	N/A	+60/-125	see <sup>2</sup>	see <sup>2</sup>

<sup>1</sup> Larger sizes available on request

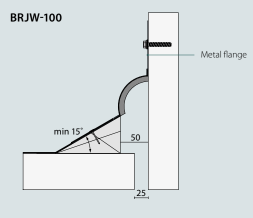
<sup>2</sup> Lateral and/or vertical movement can be accommodated but will reduce the amount of horizontal movement, which needs to be taken into account when specifying this model. Contact us for details.

#### **BRJ-100**

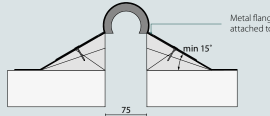


Flexible bellows incorporating a rubber membrane supported by a closed cell foam

Model	Joint width	Exposed surface	Movement (mm)		
	(mm)	(mm)	<b>*</b>	₽t	11
BRJW-100	25	N/A	+50/-25	see <sup>2</sup>	see <sup>2</sup>
BRJW-200	50	N/A	+25/-50	see <sup>2</sup>	see <sup>2</sup>
BRJW-300	75	N/A	+35/-75	see <sup>2</sup>	see <sup>2</sup>
BRJW-400	100	N/A	+50/-100	see <sup>2</sup>	see <sup>2</sup>
BRJW-500	125	N/A	+60/-125	see <sup>2</sup>	see <sup>2</sup>



#### BRJ-300



Metal flanges are factoryattached to the bellows

#### MATERIALS, COLOURS AND FINISHES

- Flanges: fabricated from galvanised steel as standard. Stainless steel, aluminium or copper options are also available.
- Membrane covers: EPDM as standard, Neoprene version is available as an option. Available in Black only.



#### ACCESSORIES

- Fire Barriers > 90-91
- Moisture Barriers > 92

For more information visit:

STOCK LENGTHS

Flanges: 3m

TRANSITIONS

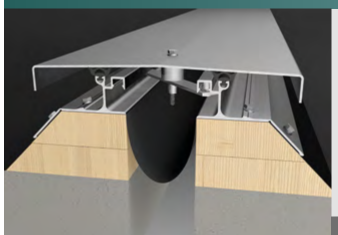
Bellows: available in 3m rolls

and watertight results. Contact us for details.

Factory fabricated mitres and transitions (including transitions between BRJ models and exterior wall covers) are available to ensure maximum flexibility

## www.c-sgroup.co.uk/4175

#### **RJT & SRJ SERIES**



#### JOINT WIDTH UP TO 150MM МОVEMENT UP TO +145/-125MM

## Durable aluminium roof covers for applications where occasional access is expected.

- Roof expansion joint covers featuring durable aluminium cover plates
   and frames
- Integral continuous Moisture Barrier and Moisture Seals to ensure a watertight solution
- Supplied in mill finish aluminium, or can be powder coated <sup>1</sup> if required
- Compatible with all roof finishes
- Suitable for built-up, flat or sloped roof applications
- Custom, factory fabricated transitions available to maximise the weather
  protection provided by the completed installation

Exposed surface

98

98

180

205

237

268

25

180

98

<sup>3</sup> Lateral and/or vertical movement can be accommodated but will reduce the amount of

horizontal movement, which needs to be taken into account when specifying this model.

6

+35/-20

+20/-45

+55/-70

+55/-100

+65/-125

+70/-150

Movement

**↓**↑

see

see <sup>a</sup>

see <sup>3</sup>

see <sup>3</sup>

see <sup>3</sup>

see <sup>3</sup>

Sealant (by others).

1

see

see <sup>a</sup>

see <sup>3</sup>

see <sup>3</sup>

see <sup>3</sup>

see <sup>3</sup>

#### **ROOF FINISH** | All finishes

Model

RJTW-100

RJTW-200

SRJW-300

SRJW-400

SRJW-500

SRJW-600

**RJTW-100** 

**SRJW-300** 

Continuous

moisture seal.

Contact us for details

**ROOF TO WALL COVERS** 

Joint width

25

50

75

100

125

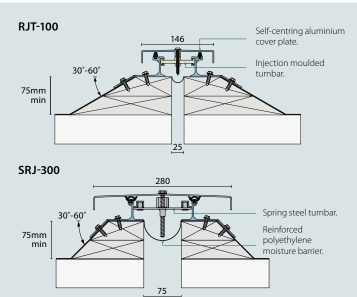
150

#### ROOF TO ROOF COVERS

Model	Joint width <sup>2</sup>	Exposed surface	Movement (mm)		
	(mm)	(mm)	<b>*</b> *	₽t	11
RJT-100	25	146	+40/-20	see <sup>3</sup>	see <sup>3</sup>
RJT-200	50	146	+40/-45	see <sup>3</sup>	see <sup>3</sup>
SRJ-300	75	280	+115/-50	see <sup>3</sup>	see <sup>3</sup>
SRJ-400	100	305	+85/-75	see <sup>3</sup>	see <sup>3</sup>
SRJ-500	125	343	+65/-100	see <sup>3</sup>	see <sup>3</sup>
SRJ-600	150	381	+145/-125	see <sup>3</sup>	see <sup>3</sup>

<sup>1</sup> Subject to minimum quantity

<sup>2</sup> Larger sizes available on request



#### MATERIALS, COLOURS AND FINISHES

- Aluminium sections: mill finished as standard. Can be supplied powder coated, subject to minimum quantity.
- Moisture seals: flexible vinyl, Black.
- Moisture barrier: high density, reinforced Polyethylene, Black.

#### ACCESSORIES

- Fire Barriers > 90-91
- Moisture Barriers 
   Included as standard

#### STOCK LENGTHS

- Aluminium sections: 3m
- Moisture seals: supplied cut to suit from [max] 300m rolls

75

Moisture barrier: supplied cut to suit from [max] 30m rolls

#### TRANSITIONS

Custom, factory fabricated splice plates and transitions are available to maximise the weather protection offered by the system. Contact us for details.

For more information visit: www.c-sgroup.co.uk/1597

## **Fire Barriers**

Fire is an ever-present danger. The 'chimney effect' created by an unprotected expansion joint may advance its spread.

CS Fire Barriers are available to cover all building regulation requirements, whilst ensuring that performance is maintained during building movement. Our systems are manufactured and independently evaluated to provide optimum fire protection, when properly installed in the intended environment.

For more information visit: www.c-sgroup.co.uk/4192

#### **JOINTOFEU FIRE BARRIERS**



#### JOINT WIDTHS 20-60MM FIRE RATING: 3 OR 4 HRS

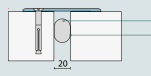
## Economical and easy to install fire barriers for small to medium size movement joints with up to 20% movement requirements.

- Suitable for concrete floor and wall joint applications<sup>1</sup>
- Manufactured from mineral wool encased in a braid of glass yarn
- Tested to EN 1366-4 and classified under BS EN 13501-2 to offer 3- or 4hour protection from fire (see table below)
- Installed in the joint opening using CS supplied adhesive

Model	<b>To suit joint width</b> <sup>2</sup> (mm)	Movement (mm)	Fire performance integrity	Stock length (m) <sup>3</sup>
JOINTOFEU-3 🄞	20	±4	3-hours	20
JOINTOFEU-6 🧿	40	±8	3-hours	20
JOINTOFEU-9 🄞	60	±12	4-hours	18

This model is available on Rapid Ship for delivery within 3 working days. See > 94 for details

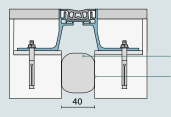
#### EXAMPLE APPLICATION: Jointofeu-3 used in conjunction with PC-100



Jointofeu-3 Fire Barrier insulation Fire retardant adhesive supplied with Jointofeu is applied to both sides of the expansion joint

- <sup>1</sup> Substrate thickness has to be min. 200mm and substrate density min. 2,200kg/m<sup>3</sup>
- <sup>2</sup> To ensure proper functionality of the EJC it is critical that the Fire Barrier size is taken into account when sizing the joint opening. Contact us should you require specification assistance.
- <sup>3</sup> Sold in full size rolls only.

#### EXAMPLE APPLICATION: Jointofeu-6 used in conjunction with GFT-200/50



Jointofeu-6 Fire Barrier

Fire retardant adhesive supplied with Jointofeu is applied to both sides of the expansion joint

#### **MONOFLEX (OFX) FIRE BARRIERS**

FLOOR-TO-FLOOR AND FLOOR-TO-WALL

Joint

2-hour

fire

rated

floor<sup>2</sup>

2-hour

fire

rated

floor-to-

wall

UL design

number

FF-D-0079

FF-D-1094

FF-D-2017

FF-D-3011

FW-D-0056

FW-D-1078

FW-D-2006

FW-D-3006

Model

OFX-1F

OFX-2F

OFX-3F

OFX-4F

OFX-5F

OFX-6F

OFX-8F

OFX-10F

OFX-12F

OFX-14FT/ OFX-14FB

OFX-16FT/ OFX-16FB<sup>1</sup>

OFX-18FT/

OFX-18FB<sup>1</sup>

OFX-20FT/ OFX-20FB

OFX-1FW

OFX-2FW

OFX-3FW

OFX-4FW

OFX-5FW

OFX-6FW

OFX-8FW

OFX-10FW

OFX-12FW

OFX-14FWT/ OFX-14FWB<sup>1</sup>

OFX-16FWT/ OFX-16FWB<sup>1</sup>

OFX-18FWT/ OFX-18FWB<sup>1</sup>

OFX-20FWT/ OFX-20FWB<sup>1</sup>



omina

joint width

25

50

75

100

125

150

200

250

305

355

405

455

505

25

50

75

100

125

150

200

250

305

355

405

455

505

Movement capability (%

±50%

of nominal

joint width

(expansion/

contraction

and horizontal

shear)

#### JOINT WIDTHS 25-505MM FIRE RATING: 1 OR 2 HRS

A blanket style system designed for a wide range of joint widths and large movement requirements. Composed of layers of fire barrier material encased in a stainless steel foil, supplied with integral galvanised steel flanges.

- Designed for 25mm to 505mm nominal floor and wall joints
- ANSI/UL 2079 tested for 1-hour and 2-hour rating (see table for details)
- Test included cycling capabilities of ±50% horizontal expansion / contraction movement and shear movement.

#### WALL-TO-WALL

Stock

length

1.8

or

7.6

1.8 or

3.0 4

1.8

or

7.6

1.8 or

3.0 4

Fire

integrity

2-hours

1- or

2-hours <sup>5</sup>

2-hours

Model	UL design number	Joint type	Nominal joint width <sup>3</sup> (mm)	Movement capability (%)	Fire perfor- mance integrity	Stock length (m)
OFX-1W	WW-D-0097		25			
OFX-2W	VV VV-D-0097		50			
OFX-3W			75			1.8 or
OFX-4W	WW-D-1085		100			7.6
OFX-5W	VV VV-D-1065		125			
OFX-6W		1- or	150			
OFX-8W		2-hour	200			
OFX-10W	WW-D-2018	fire rated	250		1- or 2-hours ⁵	
OFX-12W		gypsum board	305			
OFX-14WT/ OFX-14WB <sup>1</sup>		wall	355	±50% of nominal joint width (expansion / contraction and vertical shear)		1.8 or 3.0 4
OFX-16WT/ OFX-16WB <sup>1</sup>	14/14/ D 2015		405			
OFX-18WT/ OFX-18WB <sup>1</sup>	WW-D-3015		455			
OFX-20WT/ OFX-20WB <sup>1</sup>			505			
OFX-1W			25		2-hours	1.8 or 7.6
OFX-2W	WW-D-0098		50			
OFX-3W			75			
OFX-4W			100			
OFX-5W	WW-D-1086		125			
OFX-6W		2-hour	150			
OFX-8W		fire rated	200			
OFX-10W	WW-D-2019	concrete	250			
OFX-12W		block	305			
OFX-14WT/		wall	355			1.8
OFX-14WB <sup>1</sup> OFX-16WT/			405			or
OFX-16WB <sup>1</sup> OFX-18WT/ OFX-18WB <sup>1</sup>	WW-D-3016		455			3.0 <sup>4</sup>
OFX-20WT/ OFX-20WB <sup>1</sup>			505			

 $^{\rm I}~$  A T' or a 'B' indicates the assemblies' intended position in the opening (top or bottom)

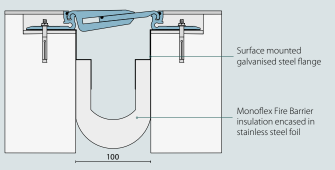
<sup>2</sup> Floor assembly - min. 114mm thick reinforced lightweight or normal weight structural concrete (1600-2400kg/m<sup>3</sup>)

<sup>3</sup> To ensure proper functionality of the EJC it is critical that the Fire Barrier size is taken into account when sizing the joint opening. Contact us should you require specification assistance.

<sup>4</sup> Length dependent on the type of mount. Contact us for details.

<sup>5</sup> Fire rating dependant on the fire rating of floor and/or wall.

#### EXAMPLE APPLICATION: Monoflex used with APF-400/25



## **Moisture Barriers**

CS Moisture Barriers are typically fitted beneath or behind our expansion joint covers, to help prevent moisture ingress from above or below, and are offered in three sizes to suit a full range of our joint cover widths.

Some of our EJC systems, particularly those designed for building exteriors or areas where moisture ingress is a typical concern, are supplied with a Moisture Barrier as standard. For most other models one of our MB series barriers can be specified as an option.





#### JOINT WIDTHS 25-300MM

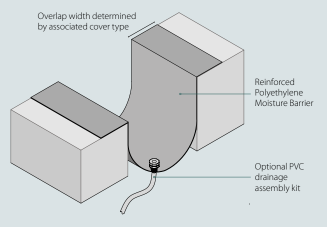
## A durable, reinforced Polyethylene sheet material for use in applications where waterproofing needs to be maintained.

- Compatible with most CS expansion joint covers<sup>1</sup>
- 7-ply laminate combining four layers of high-density Polyethylene and three high-strength cord grids
- Sizes to suit joint widths up to 300mm
- PVC drainage assembly can be supplied if required

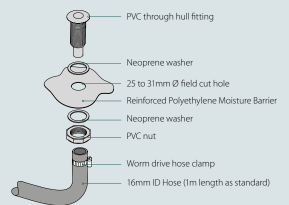
#### SIZE OPTIONS

Model	To suit joint	Roll size <sup>2</sup>		
	width (mm)	Width (mm)	Length (m)	
MB-P1	25-125	300	30	
MB-P2	150-200	400	30	
MB-P3	225-300	600	30	

#### **MOISTURE BARRIER**



#### **OPTIONAL DRAINAGE ASSEMBLY KIT**



<sup>1</sup> Please refer to information on product pages to ensure Moisture Barriers can be specified with your selected expansion joint cover.

<sup>2</sup> Larger sizes available on request.

NB: It is important to ensure the correct size of the barrier is used to accommodate the expansion joint width and the movement required. Please contact us should you require specification assistance.

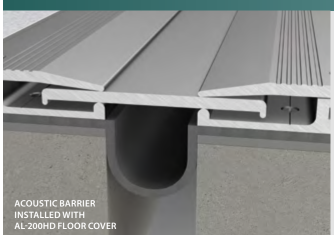
For more information visit: www.c-sgroup.co.uk/1601

## **Acoustic Barriers**

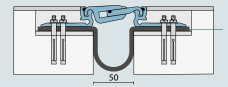
For applications where noise transfer is a concern, we can supply Acoustic Barriers to suit our EJC models.

These flexible and easy to install vinyl barriers resist the passage of sound waves and reduce the transmission of airborne noise. Four density options are available as standard, to meet noise reduction rate requirements.

#### **AB SERIES**



#### EXAMPLE APPLICATION: Acoustic Barrier used in conjunction with APF-200/25



Acoustic Barrier is positioned in the joint opening, underneath the selected joint cover.

#### SOUND TRANSMISSION CLASS RATING UP TO 31

Durable and flexible vinyl barriers for areas where noise transfer is a concern.

- Compatible with most CS expansion joint covers<sup>1</sup>
- Manufactured from Mass Loaded Vinyl, which won't shrink, rot, or cause metal corrosion; resistant to adverse environmental conditions, and a range of chemicals including oils, weak acids & alkalis

#### ACOUSTICAL PROPERTIES <sup>2</sup>

Model	No	Sound					
	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	Transmission
		Class Rating					
AB-50	8	13	17	22	27	31	20
AB-100	16	17	22	27	31	36	26
AB-150	17	19	25	31	36	44	29
AB-200	16	22	26	32	35	40	31

#### SIZE OPTIONS

Model	Density	Roll size		
	(kg/m²)	Width (mm)	Length (m)	
AB-50	2.5	1220	15	
AB-100	5	1220	15	
AB-150	7.5	1220	7.5	
AB-200	10	1220	7.5	

<sup>1</sup> Please refer to information on product pages to ensure acoustic barriers can be specified with your selected expansion joint cover.

<sup>2</sup> Per ASTM E-90-97 E413-87.

NB: It is important to ensure that acoustic barriers do not impede the movement of the joint. Contact us should you require assistance with acoustic barrier specification.

For more information visit: www.c-sgroup.co.uk/1602

## **Our Service**

#### TECHNICAL SUPPORT

We look forward to assisting you with any queries and ensuring that you have made the right selection for your project.

Call +44 (0)1296 652800 to speak with a member of our customer service team, technical team or area representatives.

#### SPECIFICATION SUPPORT

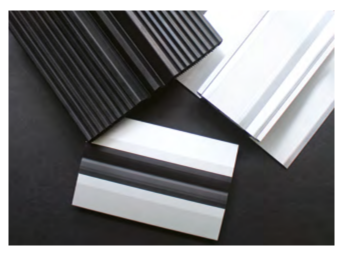
NBS specification clauses are available on request or can be downloaded from our website. Please contact us should you require specification assistance.



You can also find, select and specify our products with ease using NBS Source.

#### SAMPLES SERVICE

Call us on +44 (0)1296 652800 for product or colour samples or submit a sample request via our website.



## **Rapid Ship**

We have selected our most popular EJC models and streamlined our processes to fulfil your order quickly, via our Rapid Ship service.

Our goal is to deliver these models of an approved order, depending on availability.

#### **RAPID SHIP PRODUCTS**

#### FLOOR JOINT COVERS

- GFPS-100, -200 (Black or Grey gasket) ▶ 16
- GFT-200/50 (Black or Grey gasket) ▶ 17
- HO-200HD (Black or Grey gasket) > 20
- APF-200/50 ▶ 32
- W-70; W-90 ▶ 41
- PC-100; PC-200 ▶ 42

#### WALL JOINT COVERS

- FWF-100, -200 (White or Grey gasket) ▶ 50
- SMN-100, -200 ▶ 57
- W-50, -70 ▶ 61
- JDN-20, -30, -50 (Black) 63

#### ACCESSORIES

• Jointofeu-3, -6, -9 ▶ 90



#### DETAILS

- Standard shipment charges applyStandard delivery times are Monday to Friday before 5:30pm

#### **HOW TO ORDER**

To take advantage of our Rapid Ship service go to our E-shop: **shop.c-sgroup.co.uk** or contact us on +44 (0)1296 652800 or uk-sales@c-sgroup.com

#### WARRANTY POLICY

Construction Specialties (UK) Limited (the Company) warrants to its purchasers that their Allway® Expansion Joint Covers sold will be free from any defects in materials or workmanship and will meet the design criteria noted in our brochures when properly installed and maintained. If, in the sole opinion of the Company, a product covered by this warranty is defective, the Company will replace or repair it free of any charge. This warranty shall extend for a period of **two years** following the date of shipment by the Company. This is in lieu of all other warranties expressed or implied, and is the sole warranty extended by the Company. The liability of the Company under this warranty is limited to repair or replacement, and does not include any responsibility for consequential or other damage of any nature.

#### Disclaimer

The company reserves the right to make design changes for the purpose of product improvement, or to withdraw any design without notice.

## **Selection of Past Projects**

Alder Hey Children's Hospital - Liverpool Anderson High School - Shetland Anfield Stadium - Liverpool Apple Offices Extension - Cork, Republic of Ireland Ashford International Station - Ashford Aviva Stadium - Dublin Banbury Station Car Park - Banbury Battersea Power Station - London Belfry Shopping Centre - Redhill Bolton Interchange - Bolton Bristol Airport - Bristol The Brunel Shopping Centre - Swindon Canary Wharf - various projects Cartwright Gardens (University of London) - London Cheltenham Racecourse - Cheltenham Covanta Waste to Energy - Dublin Credit Suisse UK - London Dunfermline Learning Campus, Fife College - Dunfermline Etihad Stadium (Manchester City) - Manchester Gatwick Airport Railway Station - Gatwick Grand Central Shopping Centre - Birmingham H&M Bluewater - London Heathrow Airport (various terminals) - London Luton Airport - Luton Marks & Spencer - various locations

Midland Metropolitan Universitty Hospital - Birmingham Multi-Deck Storage Facility - Port of Southampton Napier University - Edinburgh Boroughmuir High School - Edinburgh Omagh Enhanced Local Hospital - Omagh Royal Blackburn Hospital - Blackburn Royal Hospital for Sick Children - Edinburgh Royal Liverpool University Hospital - Liverpool Royal Stoke University Hospital - Stoke-on-Trent Royal Sunderland Hospital Car Park - Sunderland Southmead Hospital - Bristol Stansted Airport - Stansted St Columba's RC High School - Dunfermline St James's Hospital - Leeds The Mall Shopping Centre - Maidstone The Triangle Cambridge Assessment HQ - Cambridge Tottenham Hotspur Stadium - London Tunbridge Wells Hospital PFI - Tunbridge Wells Ulster Hospital - Belfast University Hospital Limerick - Dooradoyle, Republic of Ireland University of Bristol Life Sciences - Bristol Vita Student Accommodation - Glasgow Waterloo Station - London West Suffolk Hospital - Bury St Edmunds Westfield Shopping Centre - London





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**Pedisystems**<sup>®</sup> Entrance Flooring Systems



Architectural Louvres



Acrovyn<sup>®</sup> Doors Impact Resistant Doorsets



Allway<sup>®</sup> Expansion Joint Covers



**Explovent**<sup>®</sup> Explosion Venting



Airfoil<sup>®</sup> Solar Shading

#### **Construction Specialties**\*

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