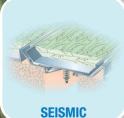
www.cs-france.fr

COUVRANEUF® EXPANSION JOINT COVERS

Interior & Exterior - Thermal - Seismic













SUMMARY



BUILDING SPECIALIST

WHAT ARE THE VARIOUS PARAMETERS TO BE CONSIDERED WHEN DEALING WITH EXPANSION JOINTS :

Assure structural continuity ? Operational safety ? Air, water, gas and fire tightness ? Allow for possible movement between buildings ? Hinder vibration transfer between elements ? Prevent stress transfer from one structure to another ? In the event of an earthquake, free emergency service access ? Provide an aesthetic or invisible finish ? Assure maximum comfort of use ?

DEFINITION:

An expansion joint is space left free between two building elements to allow movement to take place.

Two types of movement are to be taken into consideration :

EXPANSION MOVEMENT :

This slow movement is the direct result of :

- the expansion coefficient of materials,
- environmental temperature difference (mini/maxi),
- structural length.

SEISMIC MOVEMENT :

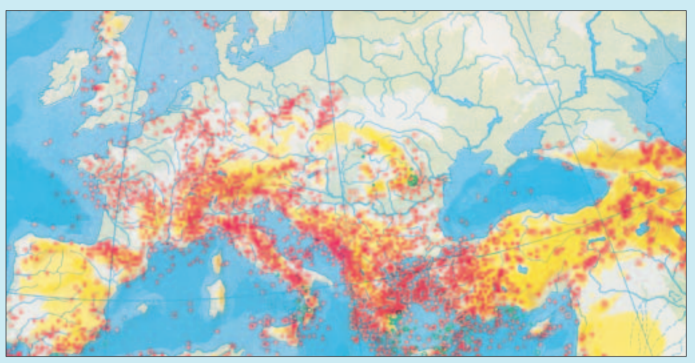
This very rapid, one time, movement, caused by earth movement, is the direct result of :

- seismic movement
- the geographical location of the building
- the height of the building

Specific construction regulations regarding the prevention of seismic risks exist in every country depending on local conditions (EUCODE 8).

C/S FRANCE are members of the French Association for Seismic Risks and Prevention AFPS.

CONCERNS



HISTORICAL MAP OF MAJOR SEISMIC INCIDENTS IN EUROPE / MIDDLE EAST

Expansion joints must assure the complete independence of demarcation block limits. The joints must be thoroughly cleaned of all materials and permanently, protected against the introduction of foreign bodies likely to interfere with their performance.

The joint covers, plugging or sealing materials must not transmit significant stress from one element to another.

DESIGN MANUAL/CAD & TECHNICAL SERVICE

A complete Expansion Joint Design Manual is available free to qualified architects, design consultants and specification writers. The manual contains additional models not featured in this brochure. Also, details on specific models in the manual, and custom designs are available on or floppy disk in Autocad format.

The manual includes :

- Full or half-scale details of all C/S Standard Expansion Joint Cover assemblies.

- Guideline specification for each system.
- Step by step installation instructions.
- A section devoted to fire barrier protection.
- Details available on CAD.

C/S FRANCE

135, rue Edouard Isambard - B.P. 66 27120 PACY SUR EURE CEDEX - FRANCE Phone : 00 33 (0)2 32 67 00 00 -Fax : 00 33 (0)2 32 67 14 12 Website : www.cs-france.fr E-mail : marketing-export@cs-france.fr

PICTOGRAMMES



CLASS 1 CROSSING ALLOWED : pedestrians



CLASS 2 CROSSING ALLOWED : - private cars - small vans (occasionally)



CLASS 3 CROSSING ALLOWED : - forklift trucks (pneumatic tyred wheels) - small vans

- heavy duty vehicles (occasionally)

EXPANSION JOINT COVER PERMISSIBLE MOVEMENT



Horizontal shear Traction, horizontal compression

Vertical unevenness

PROTECTION OF EXPANSION JOINTS AGAINST THE PROLIFERATION OF FIRE AND GAS :



As a complement to its range of joint covers, C/S FRANCE has various fire break systems available which meet all joint configurations to be dealt with.

Please refer to documentation "Joint coupe feu 07" (Fire stops).

		SELE	ECTIO	N AND
IMPLANTATION	REFERENCE	TYPE OF JOINT	JOINT WIDTH mm	MOVEMENT DIRECTION
floor	RM20	surface	20	
floor	GFS	surface	25 to 65	
floor	GFNS	surface	20 to 65	
floor	GFPS	surface	20 to 65	
floor	GFP	flush	50	4
floor	GFR	flush	50	4
floor	GFPHD	flush	50	4
floor	RLG36/31	surface	40	#
floor	HLG55/	flush	40	#
floor	ALHD	flush	50	4
floor	H035/	flush	40 to 50	4
floor	H050/40	flush	40 to 50	+
floor	HL055/	flush	40 to 50	
floor	GFT/40HD	flush	40 to 70	4
floor	GFT	flush	20 to 65	
floor	SSR	flush	100 to 250	4
floor	GFTD	flush	50 to 75	#
floor	SGP	flush	150 to 400	4
floor	SGR	flush	150 to 400	Ŧ
wall / ceiling	JD - W	surface	15 to 80	
wall / ceiling	AFW	flush	25 to 50	4
wall / ceiling	SMN	surface	25 to 50	4
wall / ceiling	SFW	surface	100 to 250	+
wall / ceiling	FWF	flush	20 to 50	4
wall / ceiling	FGFS	surface	25 to 50	4
wall / ceiling	SC	surface	50 to 275	*

INSTRUCTION GUIDE

ALLOWABLE SEISMIC MOVEMENT	VISIBLE SURFACE	CROS CLASS 1	SSING ALLO	DWED	USE	PAGE	WALL Continuity Example
	elastomer	•		-	interior	6	FGFS
	elastomer		٠	1	interior	6	FGFS
	elastomer	•		T	interior	6	FWF
•	elastomer	•		1000	interior	6	FWF
•	metal and elastomer	•		1 E	interior	8	FWF
•	elastomer and ditto environment	•			interior	8	AFW
•	metal and elastomer	15	•		interior	8	AFW
	metal			•	exterior	10	SC50
	metal	-		•	exterior	10	SC50
•	metal		•	1	exterior	10	SC50
	elastomer		•		interior	12	SMN
1	elastomer			•	interior	12	SMN
	elastomer		•	•	interior	12	SMN
	elastomer			•	exterior	12	SC50
	elastomer		_	•	interior	14	FWF
_	ditto environment			•	exterior	16	SCW
1	ditto environment	•			interior	16	SCW
•	metal	•			interior	18	SCW
	ditto environment	•	1	1	interior	18	SCW
	metal, rigid seal	NA	NA	NA	interior/exterior	20	
•	metal	NA	NA	NA	interior	22	
•	metal	NA	NA	NA	interior	22	
•	metal	NA	NA	NA	interior	22	
	elastomer	NA	NA	NA	interior	22	
	elastomer	NA	NA	NA	interior	22	
•	elastomer	NA	NA	NA	exterior	24	

MIFASOL THINLINE SURFACE

Flush or thinline surface finish.

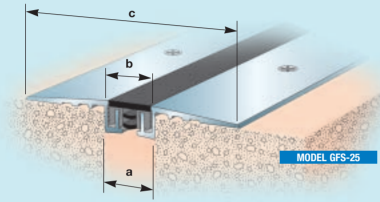
С

Multidirectional elasticity.

Elastomer flexible strips resistant to oils, tars, and certain acids.

- 2 standard colours of gaskets (grey and black).
- Easy to maintain smooth or ribbed exposed surfaces.

Fire resistant barrier, frame options to suit most floor finishes, optional.

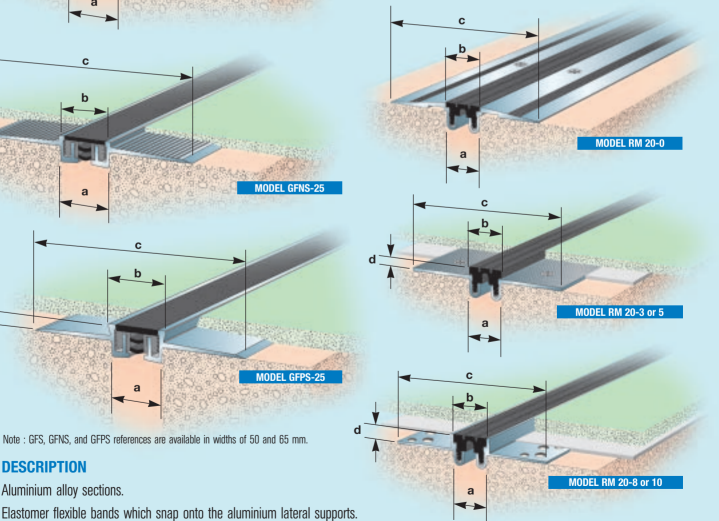




FOR JOINTS from 20 to 25 mm

Туре	a mm	b mm	c mm	d mm	Movement ± mm	Example of wall continuity
RM 20-0	20	20	96	0	3	RM
RM 20-3	20	20	96	3	3	RM
RM 20-5	20	20	96	5	3	RM
RM 20-8	20	24	96	8	3	RM
RM 20-10	20	24	96	10	3	RM
GFS-25	25		110	0	5	FGFS-25
GFSW-25*	25		68	0	5	FGFSN-25
GFNS-25	25	27	110	3	5	FWF-25
GFNSW-25*	25	28	68	3	5	FWFC-25
GFPS-25	25	30	110	5	5	FWF-25
GFPSW-25*	25	28	68	5	5	FWFC-25

*References for floor joints which run along the wall. (Floor to wall).



С

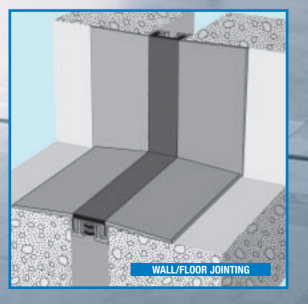
DESCRIPTION

Aluminium alloy sections.

Elastomer flexible bands which snap onto the aluminium lateral supports.

COLOURS AVAILABLE FOR FLEXIBLE STRIPS :

Grey and black standard colours. For other colours please contact us.



TYPICAL SPECIFICATION EXAMPLE

The supply and installation of 60 meters of C/S FRANCE GFS-25 joint cover.

Specification complement :

The supply and installation of a "jointofeu" system adapted to the dimensions of the joint to be dealt with. Elements manufactured and supplied by C/S FRANCE 135, rue Edouard Isambard - B.P. 66 27120 PACY SUR EURE CEDEX - FRANCE Phone : 00 33 (0)2 32 67 00 0 - Fax : 00 33 (0)2 32 67 14 12 Website : www.cs-france.fr E-mail : marketing-export@cs-france.fr

MIFASOL THINLINE FLUSH

Flush finish.

Multidirectional elasticity.

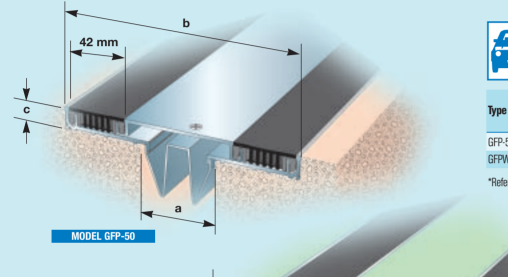
Elastomer flexible strips resistant to oils, tars, and certain acids.

2 standard colours of gaskets (grey and black).

Easy to maintain smooth or ribbed exposed surfaces

Fire resistant barrier, optional.

Possible integration of the current covering in the central part. No emission of chloride smoke in the event of fire.



MODEL GFR-50

С



Туре	a mm	b mm	c mm	d mm	Movt ± mm	Example of wall continuity
GFP-50	50	166	16	0	20	FWA-50
GFPW-50*	50	108	16	0	10	FWAC-50
GFR-50	50	166	16	3	20	FWA-50
GFRW-50*	50	108	16	3	10	FWAC-50

*References for floor joints which run along the wall. (Floor to wall).



FOR JOINTS from 50 to 60 mm

Туре	а	b	C	$\frac{\text{Movement}}{\pm}$	Example of wall
	mm	mm	mm	mm	continuity
GFP-50 HD	50	166	19	20	FWA-50
GFPW-50 HD*	50	109	19	10	FWAC-50

*References for floor joints which run along the wall. (Floor to wall).

DESCRIPTION

Aluminium alloy sections. Elastomer flexible gaskets which snap onto aluminium lateral supports.

MODEL GFP-50 HD

COLOURS AVAILABLE FOR FLEXIBLE STRIPS : Grey and black standard colours. For other colours, please contact us.



MIFASOL ALL METAL SECTIONS

Flush or surface finish. All aluminium assembly Mechanically assembled elements Multidirectional sliding system. Fire resistant barrier, optional.

USE

d

MODEL AL-HDC

AL-HD	for resin or asphalt floor covering. (Flush)
RLG	for concrete floor covering. (Surface)
HLG	for resin or asphalt floor covering. (Flush)

DESCRIPTION

Aluminium alloy sections. The exposed sections are natural shade anodised.

С



FOR JOINTS from 20 to 50 mm

Туре	а	b	C	d	$\frac{\text{Movement}}{\pm}$
	mm	mm	mm	mm	mm
AL 50 HD	50	-	230	25	50
ALW 50 HD*	50	-	140	25	25
AL 50 HDC	50	-	230	25	50

*References for floor joints which run along the wall. (Floor to wall).



С

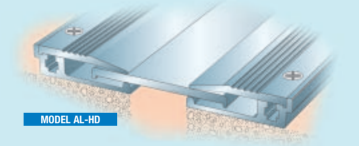
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FOR JOINTS from 20 to 50 mm

	а	b	C	d	Movement
Туре					±
	mm	mm	mm	mm	mm
RLG 36/31	40	-	190	31	6
HLG 55/31	40	55	190	31	6
HLG 55/50	40	55	190	50	6

AODEL HLG 55/3

MODEL RLG 36/31



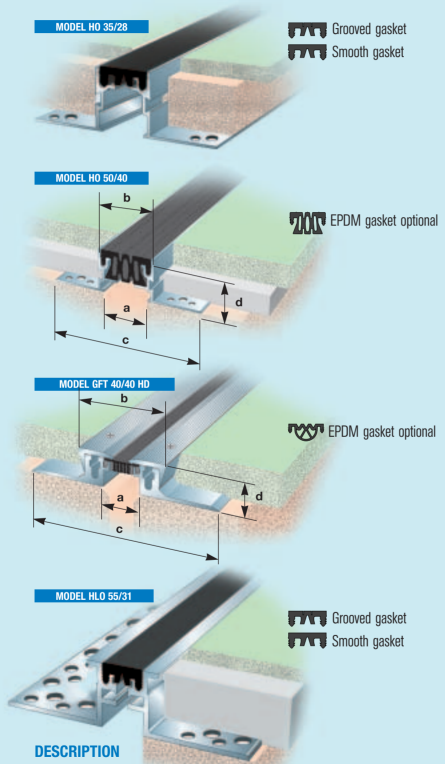
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MIFASOL THINLINE FLUSH

Flush finish. Multidirectional elasticity. Very thick flexible strips resistant to oil, tar, and certain acids.

2 standard colours of gaskets (grey and black). Fire resistant barrier, optional.



Aluminium alloy sections.

Elastomer flexible gaskets which snap onto aluminium lateral supports.

COLOURS AVAILABLE FOR FLEXIBLE STRIPS :

Grey and black standard colours. For other colours, please contact us.



FOR JOINTS from 20 to 40 mm

Туре	а	b	C	d	Movement ±
21.5	mm	mm	mm	mm	mm
HO 35/14	33	38	128	14	5
HO 35/28	33	38	128	28	5
HO 35/42	33	38	128	42	5
HO 35/60	33	44	128	60	5
HO 35/80	33	44	128	80	5
HO 35/100	33	44	128	100	5
HO 35/14P*	33	38	128	14	5
HO 35/28P*	33	38	128	28	5
HO 35/42P*	33	38	128	42	5
HO 35/60P*	33	44	128	60	5
HO 35/80P*	33	44	128	80	5
H0 35/100P*	33	44	128	100	5

*References for floor joints which run along the wall. (Floor to wall).



FOR JOINTS from 40 to 70 mm

	а	b	C	d	Movement
Гуре					±
	mm	mm	mm	mm	mm
HO 50/30	40/50	55	145	30	10
HO 50/40	40/50	55	145	40	10
HO 50/60	40/50	55	145	60	10
HO 50/80	40/50	55	145	80	10
HO 50/40 P*	40/50	55	100	40	10

*References for floor joints which run along the wall. (Floor to wall). HO 50 range can be proposed with an EPDM gasket.

		fro	0	
а	b	C	d	Movement +
mm	mm	mm	mm	mm
40/50	58	194	31	5
40/50	48	118	31	5
40/50	58	194	50	5
40/50	48	118	50	5
40/70	107	233	25	10
40/70	107	233	40	10
	mm 40/50 40/50 40/50 40/50 40/70	mm mm 40/50 58 40/50 48 40/50 48 40/50 48 40/50 107	m m 40/50 58 194 40/50 48 118 40/50 48 118 40/50 48 118 40/50 78 194 40/50 78 194 40/50 78 194 40/50 78 128 40/70 107 233	mm mm mm 40/50 58 194 31 40/50 48 118 31 40/50 58 194 50 40/50 58 118 50 40/50 48 118 50 40/50 48 123 25

*References for floor joints which run along the wall. (Floor to wall). GFT 40 HD range can be proposed with an EPDM gasket.





TYPICAL SPECIFICATION EXAMPLE

13

The supply and installation of 60 meters of C/S FRANCE HL0 55/50 joint cover.

Specification complement :

The supply and installation of a "jointofeu" system adapted to the dimensions of the joint to be dealt with. Elements manufactured and supplied by C/S FRANCE 135, rue Edouard Isambard - B.P. 66 27120 PACY SUR EURE CEDEX - FRANCE Phone : 00 33 (0)2 32 67 00 00 - Fax : 00 33 (0)2 32 67 14 12 Website : www.cs-france.fr E-mail : marketing-export@cs-france.fr

MIFASOL THINLINE FLUSH

Flush finish.

Multidirectional elasticity.

Elastomer flexible strips resistant to oil, tar, and certain acids.

2 standard colours of gum (grey and black).

Easy to maintain smooth or ribbed exposed surfaces.

Fire resistant barrier, optional.

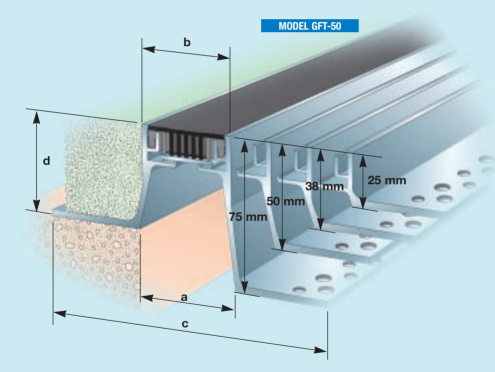
No emission of chloride smoke in the event of fire.



FOR JOINTS from 20 to 25 mm

Туре	а	b	C	d	Mouvt ±	Example of wall
	mm	mm	mm	mm	mm	continuity
GFT-25-25	20/25	32	127	25	5	FWF-25
GFTW-25-25*	20/25	22	76	25	5	FWFC-25
GFT-25-38	20/25	32	127	38	5	FWF-25
GFTW-25-38*	20/25	22	76	38	5	FWFC-25
GFT-25-50	20/25	32	127	50	5	FWF-25
GFTW-25-50*	20/25	22	76	50	5	FWFC-25
GFT-25-75	20/25	32	127	75	5	FWF-25
GFTW-25-75*	20/25	22	76	75	5	FWFC-25

*References for floor joints which run along the wall. (Floor to wall).



DESCRIPTION

Aluminium alloy sections.

Elastomer flexible gaskets which snap onto aluminium lateral supports.

COLOURS AVAILABLE FOR FLEXIBLE STRIPS :

Grey and black standard colours. For other colours, please contact us.

FOR JOINTS from 40 to 65 mm

Туре	а	b	C	d	Mouvt ±	Example of wall
	mm	mm	mm	mm	mm	continuity
GFT-50-25	40/50	48	150	25	10	FWFP-50
GFTW-50-25*	40/50	48	100	25	10	FWFPC-50
GFT-50-38	40/50	48	150	38	10	FWFP-50
GFTW-50-38*	40/50	48	100	38	10	FWFPC-50
GFT-50-50	40/50	48	150	50	10	FWFP-50
GFTW-50-50*	40/50	48	100	50	10	FWFPC-50
GFT-50-75	40/50	48	150	75	10	FWFP-50
GFTW-50-75*	40/50	48	100	75	10	FWFPC-50
GFT-65-25	65	63	165	25	10	FWFP-65
GFTW-65-25*	65	63	115	25	10	FWFPC-65
GFT-65-38	65	63	165	38	10	FWFP-65
GFTW-65-38*	65	63	115	38	10	FWFPC-65
GFT-65-50	65	63	165	50	10	FWFP-65
GFTW-65-50*	65	63	115	50	10	FWFPC-65
GFT-65-75	65	63	165	75	10	FWFP-65
GFTW-65-75*	65	63	115	75	10	FWFPC-65

*References for floor joints which run along the wall. (Floor to wall).





TYPICAL SPECIFICATION EXAMPLE

0

CESTINGIQUE

The supply and installation of 60 meters of C/S FRANCE GFT-50-50 joint cover.

Specification complement :

The supply and installation of a "jointofeu" system adapted to the dimensions of the joint to be dealt with. Elements manufactured and supplied by C/S FRANCE 135, rue Edouard Isambard - B.P. 66 27120 PACY SUR EURE CEDEX - FRANCE Phone : 00 33 (0)2 32 67 00 00 - Fax : 00 33 (0)2 32 67 14 12 Website : www.cs-france.fr E-mail : marketing-export@cs-france.fr

MIFASOL THINLINE SEISMIC

Flush finish.

Multidirectional elasticity.

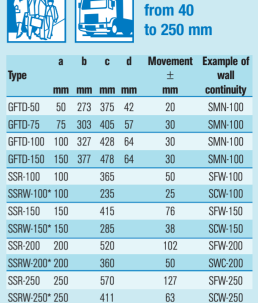
Elastomer flexible strips resistant to oil, tar, and certain acids.

2 standard colours of gaskets (grey and black).

Easy to maintain smooth exposed surfaces.

Fire resistant barrier, optional.

No emission of chloride smoke in the event of fire.



FOR JOINTS

SW200*20 380 SR 250 250 570 SRW250*250 411 *References for floor joints white

*References for floor joints which run along the wall. (Floor to wall).

а

С

MODEL SSR-100

DESCRIPTION

Aluminium alloy sections.

Elastomer flexible gaskets which snap onto aluminium lateral supports.

COLOURS AVAILABLE FOR FLEXIBLE STRIPS : Grey and black standard colours. For other colours, please contact us.

TYPICAL SPECIFICATION EXAMPLE

17

The supply and installation of 90 meters of C/S FRANCE SSR-200 joint cover.

Specification complement :

1

The supply and installation of a "jointofeu" system adapted to the dimensions of the joint to be dealt with. Elements manufactured and supplied by C/S FRANCE 135, rue Edouard Isambard - B.P. 66 27120 PACY SUR EURE CEDEX - FRANCE Phone : 00 33 (0)2 32 67 000 - Fax : 00 33 (0)2 32 67 14 12 Website : www.cs-france.fr E-mail : marketing-export@cs-france.fr

MIFASOL THINLINE SEISMIC

Flush finish.

Multidirectional elasticity.

Elastomer flexible strips resistant to oil, tar, and certain acids.

2 standard colours of gaskets (grey and black).

Easy to maintain smooth exposed surface.

Fire resistant barrier, optional.

Possible integration of the current covering in the central section.

During movements of considerable magnitude mechanical constraints are systematically distributed along the two expansion strips due to pivots screwed under the central plate which hold it in the central position.

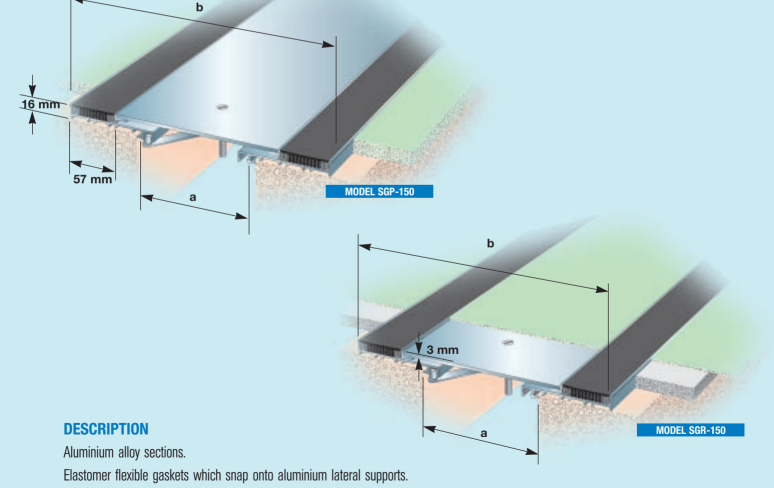
This system is intended for pedestrian areas.



FOR JOINTS from 150 to 400 mm

_	а	b	Movement
Туре	mm	mm	± mm
SGP/SGR-150	150	330	30
SGPW/SGRW-150*	150	240	15
SGP/SGR-200	200	405	30
SGPW/SGRW-200*	200	305	15
SGP/SGR-250	250	480	30
SGPW/SGRW-250*	250	370	15
SGP/SGR-300	300	560	30
SGPW/SGRW-300*	300	430	15
SGP/SGR-350	350	635	30
SGPW/SGRW-350*	350	495	15
SGP/SGR-400	400	710	30
SGPW/SGRW-400*	400	560	15

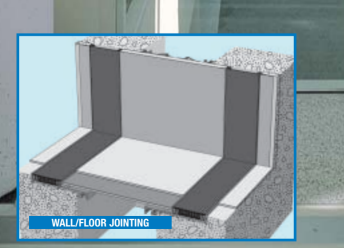
*References for floor joints which run along the wall. (Floor to wall).



Stainless steel self-centring pivots.

COLOURS AVAILABLE FOR FLEXIBLE STRIPS :

Grey and black standard colours. For other colours, please contact us.



TYPICAL SPECIFICATION EXAMPLE

14

19

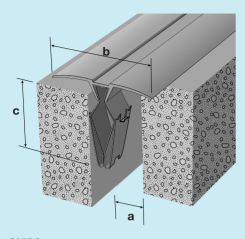
The supply and installation of 90 meters of C/S FRANCE SGP-200 joint cover.

Specification complement :

The supply and installation of a "jointofeu" system adapted to the dimensions of the joint to be dealt with. Elements manufactured and supplied by C/S FRANCE 135, rue Edouard Isambard - B.P. 66 27120 PACY SUR EURE CEDEX - FRANCE Phone : 00 33 (0)2 32 67 00 00 - Fax : 00 33 (0)2 32 67 14 12 Website : www.cs-france.fr E-mail : marketing-export@cs-france.fr

WALL AND CEILING COVERS - W RIGID

FOR FACADE, WALL AND CEILING from 15 to 100 mm



CLIPS (dependent upon joint width)



for joint from 15 to 35 mm wide (a) minimum depth: 40 mm (c).



for joint from 35 to 80 mm wide (a) minimum depth: 60 mm (c).

OPERATING CHARACTERISTICS

FAÇADE FLAT JOINT COVER, ANGLED FACADES AND FLAT FLOORS

Width of		ection	Overlap	Fasten	ing	Floor
the constructio joint mm (a)	on Ref.	Material	width mm (b)	Nbr of clips per 3 lm length	Ref.	continuity see catalogue 02-B
0 to 15	W 30-P	Dural	30	4 4	15-35 Glue*	
15 to 35	W 50-P W 60-P	PVC Dural Dural laqué Dural	50 60	5 4	15-35	
15 to 30	W 50-A	PVC Dural	43 49	5 4	15-35	-
35 to 50	W 70-P W 80-P	PVC Dural Dural	70 80	5 4	35-80	W 70-P PVC Dural
30 to 45	W 70-A	PVC Dural	60 60	5 4	35-80	W 70-A Dural
35 to 70	W 90-P W 100-P	Dural Dural	90 100	4	35-80	W 90-P Dural
40 to 60	W 90-A	Dural	73	4	35-80	W 90-A Dural
35 to 80	W 120-P	Dural	120	10	Screws and pins	W 120-P Dural
50 to 70	W 120-P	Dural	120	10	35-80	W 120-P Dural
35 to 80	W 140-P	Dural	140	5	35-80	•
80 to 100	W 140-P	Dural	140	5	Screws and pins	

* Gluing possibilities (please contact us).

Please note for the references : P (flat) and A (angle)

COMPRESSION SEALS FOR PLUGGING

OPERATING CHARACTERISTICS

	SECTION REFERENC	E	JOINT PLAY MINI-MAXI	JOINT MINIMUM DEPTH AT FITTING
Black	Grey	Sand-coloured	In mm	In mm
JD 16	JD 16	JD 16	8-12	25
JD 18	JD 18	JD 18	12-15	25
JD 25	JD 25	JD 25	15-20	30
JD 34	JD 34	JD 34	21-28	40
JD 42	JD 42	JD 42	26-34	45
JD 63			35-55	70
JD 83			60-72	90

 * Note : possibility of concrete adherence with the use of "JB glue".

Consumption from 10 to 30 g per metre according to type of section.

USE

Covering and sealing of joints between exterior or interior building elements (concrete, steel, aluminium).

Replacement of old sealants for traditional or prefabricated construction.

DESCRIPTION

Synthetic rubber extruded sections in compliance with NFP 85 301 standard*. Colours: black, grey and sand-coloured.

JOINT COVERS

USE

The "W" joint cover system is intended for interior or exterior wall and ceiling joints in continuity with those of the floor (see table opposite).

DESCRIPTION

PVC or aluminium extruded section with a dovetail enabling fastening by clips or by screws and pins for certain models.

PHYSICAL AND CHEMICAL PROPERTIES

EXTRUDED SECTION : Flat or 90° angle type of 30, 50, 70, 90, 120, 140 mm.

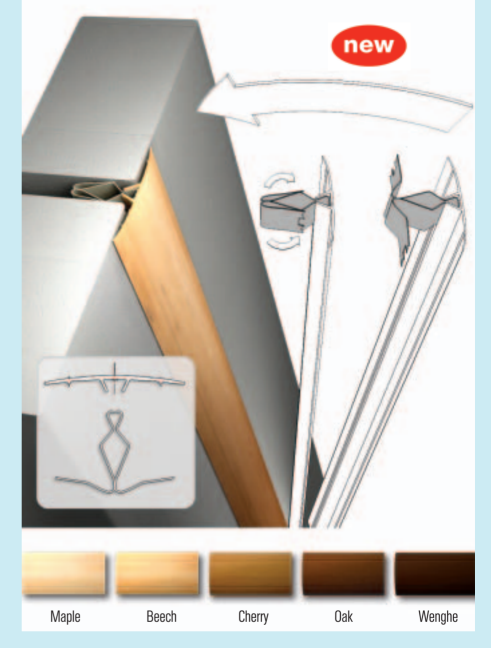
- **PVC :** Compounds used comply with standard NFT 54.405. Vinylic based extruded section for outside use.

Flame resistant – M2 classification. Colours: White – Grey – Sand-coloured – Brown

- DURAL: 6060 T5 alloy

Available finishing :

- class 15 colourless anodising
- RAL thermo lacquering colours
- wood pattern designs : maple, beech, cherry, oak, wenghe... Other finishes upon request.





TYPICAL SPECIFICATION EXAMPLE

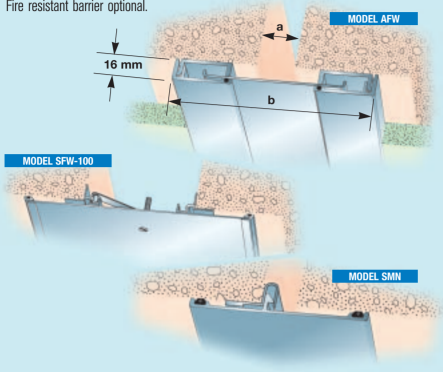
The supply and installation of 96 meters of C/S FRANCE JD compression seal.

Specification complement :

The supply and installation of a "jointofeu" joint of diameter appropriate to that of the joint to be dealt with for a 2h fire resistance. Elements manufactured and supplied by C/S FRANCE 135, rue Edouard Isambard - B.P. 66 27120 PACY SUR EURE CEDEX - FRANCE Phone : 00 33 (0)2 32 67 00 00 - Fax : 00 33 (0)2 32 67 14 12 Website : www.cs-france.fr E-mail : marketing-export@cs-france.fr

ALL METAL WALL AND CEILING COVERS

Flush or surface finish. Mechanically assembled elements. Invisible fixings Fire resistant barrier optional.



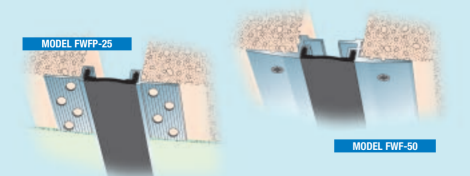
FOR JOINTS from 20 to 250 mm on wall and ceiling

		±
mm	mm	mm
25	127	12
25	50	12
25	127	12
25	75	12
50	197	25
50	108	12
50	197	25
50	124	25
100	298	75
100	184	38
100	298	90
100	200	88
100	190	50
100	146	31
150	300	76
150	230	38
200	380	101
200	292	50
250	455	127
250	355	63
	25 25 25 50 50 50 50 100 100 100 100 100 100 10	25 127 25 50 25 127 25 75 50 197 50 197 50 197 50 197 50 197 50 124 100 298 100 298 100 298 100 200 100 190 100 190 100 146 150 300 150 230 200 380 200 292 250 455

*References for vertical corner joints.

THINLINE SURFACE/FLUSH WALL AND

Flush or surface finish. Multidirectional elasticity.Elastomer flexible strips resistant to oil, tar, and certain acids.2 standard colours of gaskets.Easy to maintain smooth exposed surfaces.Fire resistant barrier, optional.No emission of chloride smoke in the event of fire.



FOR JOINTS from 20 to 50 mm on wall and ceiling

Туре	а	b	$\frac{\text{Movement}}{\pm}$	Example of floor
	mm	mm	mm	continuity
FWF-20	20	22	4	GFPS 20
FWFC-20*	20	22	4	GFPSW 20
FWF-25	25	27	6	GFPS 25
FWFC-25*	25	27	6	GFPSW 25
FGFS-25	25	110	6	GFS 25
FGFSC-25*	25	67	6	GFPSW 25
FWF-50	50	52	12	GFT 50
FWFC-50*	50	52	12	GFTW 50
FGFS-50	50	130	12	GFPS 50
FGFSC-50*	50	90	12	GFSW 50

*References for vertical corner joints.

COLOURS AVAILABLE FOR FLEXIBLE STRIPS : Grey and black, standard colours. For other colours, please contact us.

CHARACTERISTICS

THE ALL METAL joint cover system is intended for interior wall and ceiling joints, in continuity with those of the floor (see table opposite). Ella

THE "SMN" models consist of a plate snapped on to a continuous aluminium frame (section delivered with fixings).

The "AFW" model consists of a central plate held by two covering sections which are themselves snapped on aluminium frames spaced out every 600 mm (section delivered with fixings).



CEILING COVERS

CHARACTERISTICS

The "THINLINE FLUSH" system is intended for exterior joints on wall and ceiling in continuity with those of the floor (see table opposite).

MODEL WITHOUT RECESS

- **FWF :** for walls or ceilings in plaster or concrete. Attach the aluminium frames and fill the recesses with a finishing compound.
- **FGFS :** Surface mounted on wall or finished ceiling. Attach the expansion cover joint to the final covering.





SEISMIC EXTERIOR WALL COVERS

Multidirectional elasticity.

Elastomer flexible strips resistant to oil, tar, and certain acids.

Anti-condensation membrane, optional.

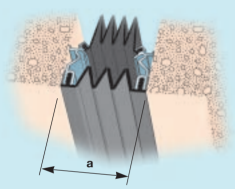
No emission of chloride smoke in the event of fire.

Heat welded weather tight transitions.

CHARACTERISTICS

These joint covers are applied to the facades of very high buildings. They have been designed to compensate for oscillatory and rotational phenomena in addition to normal building expansion.

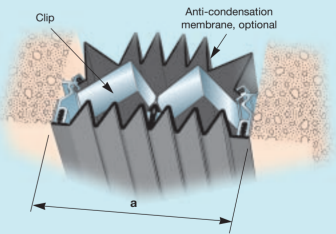
MODEL SC-100/125



EXPANSION JOINT from 50 to 400 mm on the exterior facade

Туре	Joint width mm (a)	Movement ± mm
SC-50	50	25
SC-75	75	38
SC-100/125	100/125	63/88
SC-150/175	150/175	114/139
SC-200/225	200/225	165/190
SC-250/275	250/275	215/241





DESCRIPTION

They consist of an elastomer section which snaps onto lateral aluminium frames.

For very wide joints, the rigidity of the whole is ensured by clips positioned every 600 mm behind the elastomer joint.

This system avoids anarchic deformations of the joint cover even in the case of movement of considerable magnitude.

FINISH

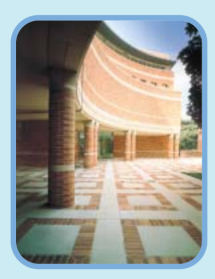
COLOURS AVAILABLE FOR FLEXIBLE STRIPS : Black, for other colours, please contact us. The sections in primary aluminium are supplied with fastenings and pins for concrete support.

The clips are made of stainless steel.



THE GEOGRAPHICAL PRESENCE...













... OF A LEADING GROUP







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C/S France Sarl 135, rue Edouard Isambard - B.P. 66 27120 Pacy-sur-Eure Cedex FRANCE

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Expansion joint covers systems







Entrance flooring systems



Technical profiles and plastic tubes



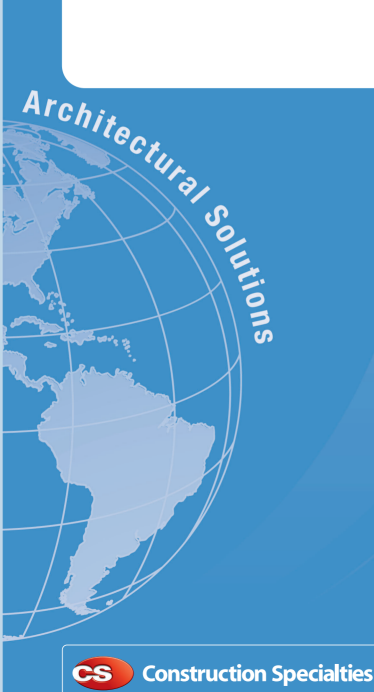
Extruded polystyrene sheets



Lighting appliances



Sun controls



WORLDWIDE