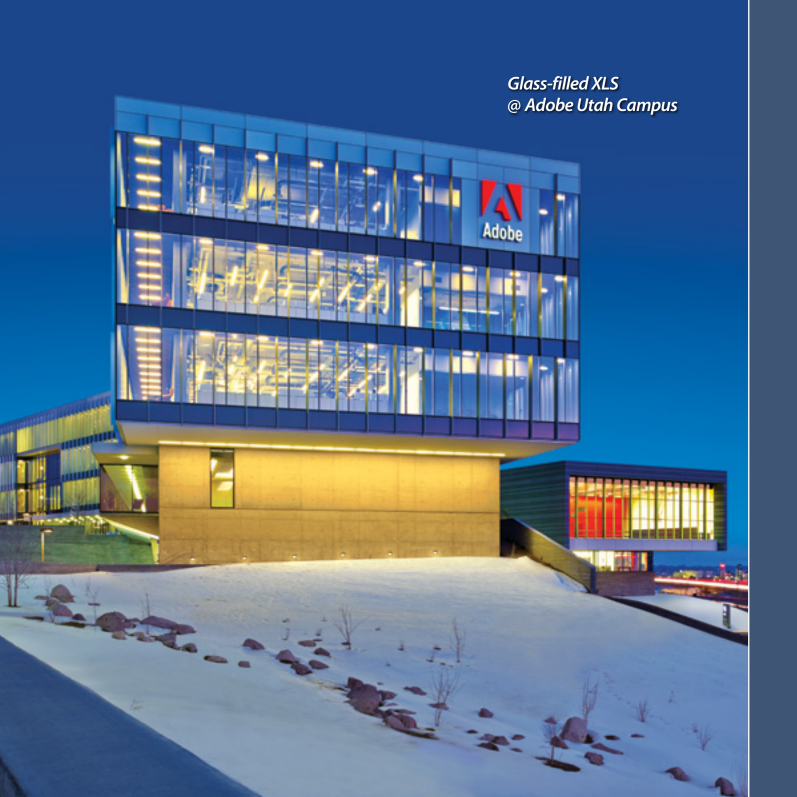
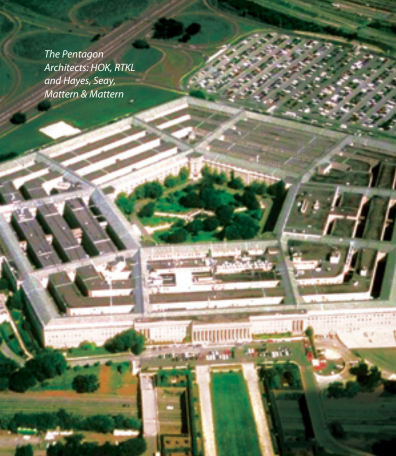
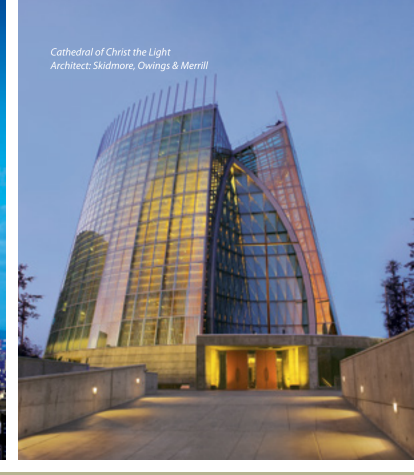
Expansion Joint Covers





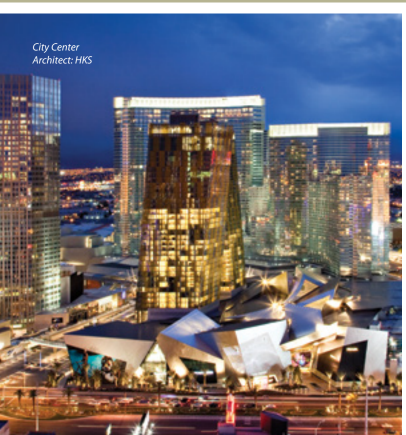


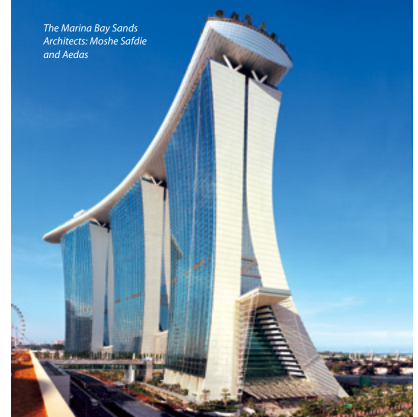




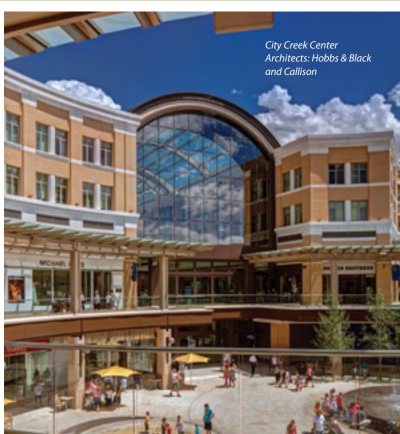
C/S EXPANSION JOINT COVERS

Solving complex movement problems for over 45 years.







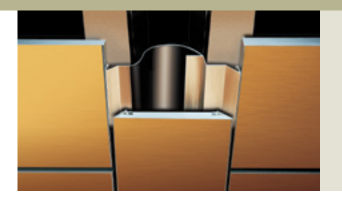






C/S can make even the biggest joints disappear.

Large seismic joints are necessary in today's architecture, and unfortunately, they can destroy even the fines interior and exterior designs. C/S has dedicated itself to becoming a master at hiding joints by developing a range of covers that are virtually invisible in order to empathize with the architect's design intent.



Interior and Exterior Joint Covers at Norman Y. Mineta San Jose International Airport

Gensler did not want its design for the San Jose Airport to be interrupted by obtrusive expansion joint covers inside or out. For the exterior, Gensler called on C/S to incorporate 25" XLS covers within the 34" wide CENTRIA metal panels, making them disappear in the roof structure.



Interior Joint Covers at John Wayne Airport Terminal C, Orange County, CA

The airport's new terminal "C" is located in a seismic area that required massive 28" expansion joint covers. To prevent the joint covers from ruining the building's sleek design, Gensler specified the C/S LAF covers for the airport's ceiling and customized XLS interior covers for the walls.

No other Expansion Joint Covers give you:

C/S' exclusive edge protection eliminates chipping and cracking of pavers.

C/S' modular pan's design eliminates deflection and cracking.

Exclusive Delrin bearing allows cover to move smoothly and prevents binding, unlike covers using metal to metal components.

C/S virtually invisible covers can be installed in interior or exterior applications. The cover's modular pan can include any flooring material.

C/S offers the industry's largest joint widths.

C/S' gravity activated turnbar returns cover smoothly to normal position after an event.

Choose the right cover, choose C/S.

Exclusive cutting-edge wall cover system



Multi-directional seismic forces can play havoc with conventional turnbars, especially in wall covers. Following the damage assessment from the Northridge quake, C/S designed a wall cover that disengages during a seismic event (tethered to prevent falling) to protect the surrounding finishes from damage.



XLS Exterior Wall Cover

This exclusive cover allows large seismic joints to be concealed within exterior cladding. The key to this system is the innovative gravity closing system that automatically reseals the cover after a seismic event. The cover can receive a wide variety of cladding systems including metal, glass and stone and is available in environmentally friendly powder coat finishes.

Whatever criteria your project calls for, C/S can create a cover to meet it.

C/S has been helping architects solve complex building movement problems for over 45 years. Since every project has its own special movement criteria, one of C/S' standard designs may not be right for your project. A large percentage of our projects require custom expansion joint covers.

C/S' team of technical experts can design a custom cover to meet your

only full scale expansion joint test chamber, we can show you in person that your expansion joint cover will function as designed and will work under real-life conditions. Our test chamber is capable of testing the industry's largest joint covers.

project's specific requirements. And with the industry's

With the new C/S iPad App, access to C/S Expansion Joint Cover info is a click away.



The chamber can test joint covers for lateral shear.

Testing two-way movement

And, only we can prove it works.

See a full scale test in our exclusive test facility.

The chamber can cycle the joint cover for expansion and contraction.

Testing multi-directional movement

C/S Joint covers can be tested for four-way movement and vertical displacement. C/S pricing is all inclusive.

Don't be fooled by competitors' low-ball prices!

C/S includes all of the following in our price:

- Accurate quotes when you need them, how you need them.
- Complete shop drawings.
- A project manager to control the process from quote through installation.
- 4 All code compliant hardware required to mount covers properly to the building.
- 5 Specialized equipment to help with installation.
- 6 Multiple shipments to job site when specific material is needed for installation.

10



11



Floor Covers

Joint sizes and movement dynamics dictate whether you require a standard or seismic expansion joint cover system. Before making a selection, there are other decisions you must make. The selection of the floor cover is often the most critical step in the specification

process since the performance of the floor cover has the greatest impact on the occupants of the building. The presence of rolling loads and the need for hygiene are major considerations in cover selection, while aesthetics in seismic covers is also a significant issue.

Wall & Ceiling Covers

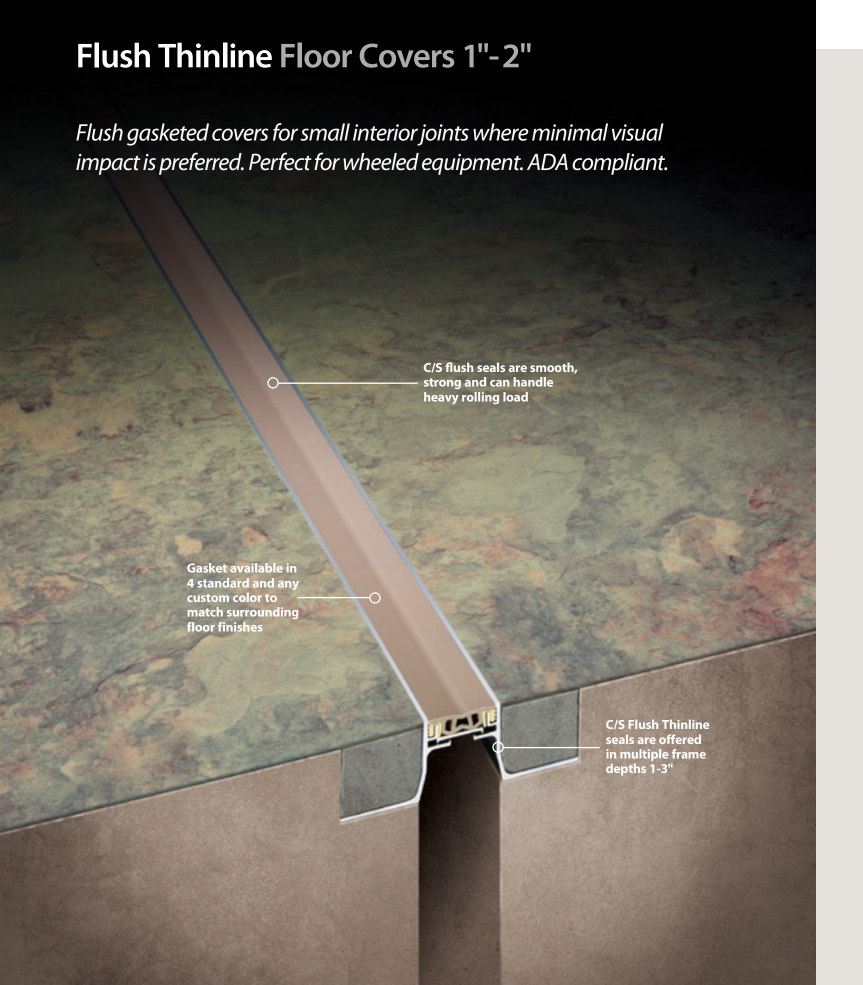
Having selected the floor cover, identifying a matching wall cover is a relatively simple task. However, when it comes to seismic covers, there are options driven by both functionality and aesthetics. Choose from covers that become detached from the wall to minimize damage or ones that are self-closing to minimize post-event maintenance. Many of our wall covers are designed to accept a range of surface materials to maximize concealment of the cover.

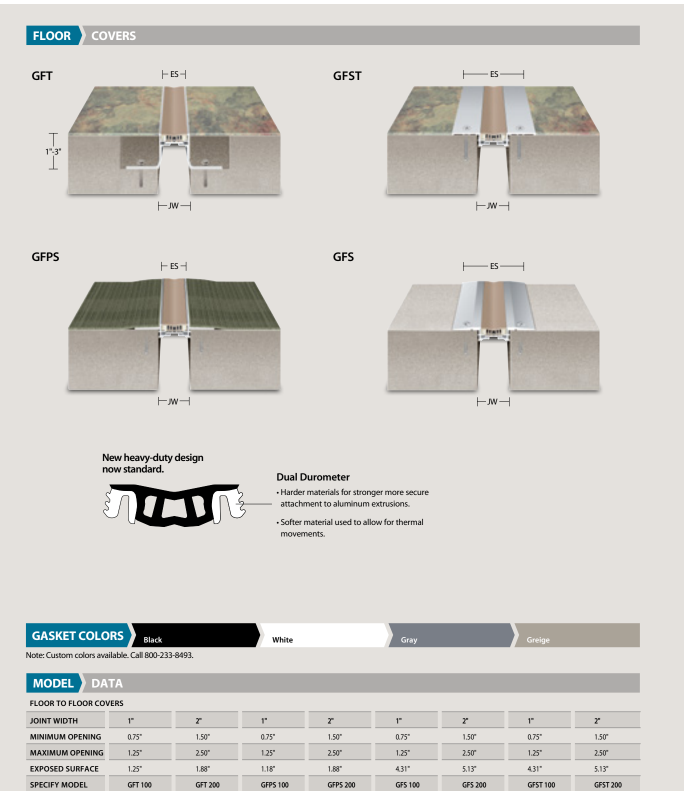
Specialty Covers

Specialty covers, such as roof covers and vehicular joint systems, are available for most joint sizes and movement dynamics.

Cover Type	Flush Thinline Gasketed	Flush Twinline Dual Gasketed	Flush Seismic, Seismic Pan	Standard Allway Metal	Seismic Allway Metal	Seismic Corridor Cover	Flush Thinline Gasketed	Flush Twinline Dual Gasketed	Seismic Flush Twinline	Allway Metal	Exterior Wall	Roof	Parking & Stadiums
Appearance		The state of the s											
Joint Size	1" and 2"	2" to 4"	2" and up	1" to 4"	2" and up	12" to 36"	1" to 10"	2" and up	4" and up	1" to 4"	2" and up	2" and up	1" to 16"
Description	Minimum exposed surface, sealed dual durometer gasket installation	Minimum exposed surface, sealed dual durometer gasket installation, larger movement	Minimum exposed surface, optional sealed gasket installation, seismic movement	Robust applications, low maintenance	Robust applications, low maintenance, seismic movement	Corridors in base isolated structures with multi-directional movement	Minimum exposed surface, sealed gasket installation	Minimum exposed surface, sealed gasket installation, larger movement	Minimum exposed surface, optional sealed gasket installation, seismic movement	Robust applications, low maintenance, full movement range	Minimum exposed surface, sealed gasket installation, full movement range	Formed aluminum and EPDM bellows options, full movement range	Exterior, waterproof applications, full movement range
Finishes	Carpet, vinyl, ceramic tile, terrazzo, stone	Carpet, vinyl	Carpet, vinyl, terrazzo, stone	Concrete, carpet, vinyl	Concrete, pavers, carpet, vinyl, ceramic tile	Carpet, vinyl	Drywall, ceramic tile	Drywall, ceramic tile	Drywall, panel systems, metal cladding, stone	All finishes	All finishes	All roof finishes	Concrete, paver
Designed For	Hygienic, wheeled equipment	Hygienic, wheeled equipment	Hygienic, wheeled equipment, deep floor finish materials, also exterior	Industrial, heavy wheeled equipment	Industrial, heavy wheeled equipment, also exterior	Commercial and healthcare interiors	Hygienic, matches Thinline floor covers	Hygienic, matches Twinline floor covers	All commercial and healthcare interiors	Industrial, matches Allway floor covers	All exteriors, colorable	All roofs	Vehicular traffic, stadium seating bowls and concourse
% Movement +/-	50% of Joint Width	100% of Joint Width	100-200% of Joint Width	100-200% of Joint Width	100-200% of Joint Width	100-200% of Joint Width	50-200% of Joint Width	100-200% of Joint Width	100-200% of Joint Width	100-200% of Joint Width	100-200% of Joint Width	100-200% of Joint Width	50-200% of Joint Width
Page #	14-15	16-17	18-21	22-23	24-25	26-27	28-29	30-31	30-31	32-33	34-37	38-39	40-41
Matching Floor	N/A	N/A	N/A	N/A	N/A	N/A	14-15	16-17	18-21	22-23	N/A	N/A	N/A
Wall/Ceiling	28-29	30-31	30-31	32-33	30-31	26-27	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Fire Barriers	Reflex Page 43	Reflex or Multiflex Page 43	Multiflex or FB-97 Page 43	Reflex Page 43	Multiflex Page 43	FB-97 Page 43	Reflex or Multiflex Page 43	Reflex or Multiflex Page 43	Multiflex or FB-97 Page 43	Reflex or Multiflex Page 43	Contact Factory	Contact Factory	Contact Factory
Cost Index	65	105	125	100	100	N/A	55	180	N/A	100	150	N/A	N/A

(S) For comprehensive information on these products, visit www.c-sgroup.com/expansion-joint-covers





0.75"

GFTW 100

1.50"

2.50"

GFTW 200

0.75"

GFPSW 100

1.50"

0.75"

1.25"

2.63"

GFSW 100

1.50"

2.50"

3.56"

GFSW 200

0.75"

1.25"

2.63"

GFSTW 100

1.50"

2.50"

3.56"

GFSTW 200

FLOOR TO WALL COVERS

MINIMUM OPENING

MAXIMUM OPENING

EXPOSED SURFACE

SPECIFY MODEL

Flush Twinline Floor Covers 2"-4"

Dual gasketed flush covers with recessed cover plate offer added thermal movement yet blend unobtrusively with surrounding surfaces.

C/S Flush Seals are smooth, hygienic, strong and can handle heavy rolling load

> C/S flush gaskets eliminate tripping hazards and are perfect for use with wheeled equipment

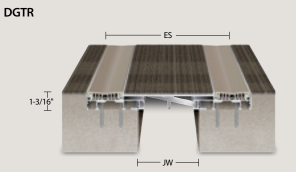
Gasket available in 4 standard and any custom color to match surrounding floor finishes

Recessed cover plate accepts 1/8" or 3/8" carpet and tile to conceal the cover in the surrounding floor

FLOOR COVERS

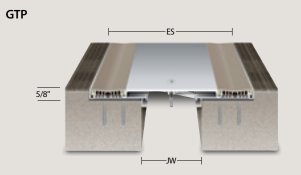
GTR

5/8"



STRD

5/8"



GASKET COLORS Black

White

Gray

Greige

Note: Custom colors available. Call 800-233-8493.

FLOOR TO FLOOR COVER	RS								
JOINT WIDTH	2"	3"	4"	2"	3"	4"	2"	3"	4"
MINIMUM OPENING	1.25"	1.25"	2.25"	1.25"	1.25"	1.25"	1.25"	1.25"	1.25"
MAXIMUM OPENING	3.75"	6.00"	6.25"	3.75"	6.00"	6.25"	3.75"	6.00"	6.25"
EXPOSED SURFACE	6.50"	10.00"	11.00"	6.50"	10.00"	11.00"	6.50"	10.00"	11.00"
SPECIFY MODEL	GTR 200	GTR 300	GTR 400	DGTR 200	DGTR 300	DGTR 400	GTP 200	GTP 300	GTP 400
FLOOR TO WALL COVERS	;								
JOINT WIDTH	2"	3"	4"	2"	3"	4"	2"	3"	4"
MINIMUM OPENING	1.00"	1.50"	2.50"	1.00"	1.50"	2.50"	1.00"	1.50"	2.50"
MAXIMUM OPENING	3.00"	4.50"	5.50"	3.00"	4.50"	5.50"	3.00"	4.50"	5.50"
EXPOSED SURFACE	4.25"	6.50"	7.50"	4.25"	6.50"	7.50"	4.25"	6.50"	7.50"
SPECIFY MODEL	GTRW 200	GTRW 300	GTRW 400	DGTRW 200	DGTRW 300	DGTRW 400	GTPW 200	GTPW 300	GTPW 40

Flush Seismic Floor Covers 5"-Up

Our Flush Seismic covers concealed in surrounding floor finishes can accept carpet and vinyl flooring. Use where hygiene is critical.

Perfect for applications
)————— using carpet or vinyl floor covering up to 1/8"

TO F

Gasket available in 4 standard and any custom color to match surrounding floor finishes

activity to provide additional movement

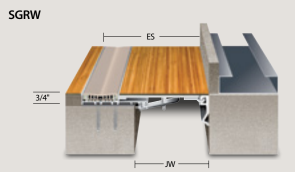
Plate deflectors
disengage gaskets
disengage gaskets

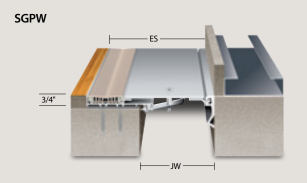
FLOOR TO WALL COVERS

SGR

ES

3/4"





GASKET COLORS Black

White

Gray

Greige

Note: Custom colors available. Call 800-233-8493.

FLOOR TO FLOOR COVERS

JOINT WIDTH 5" 6" 7" 8" 9" 10" 11" 12" 13" 14" 15" 16"

MINIMUM OPENING 2.50" 2.75" 2

SGR and SGP have same model data. SGRW and SGPW have same model data. For larger sized joints, call 800-233-8493 or visit www.c-sgroup.com

Pan Seismic Floor Covers 4"-Up

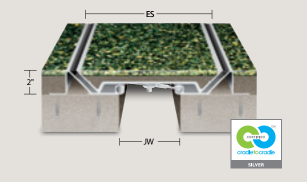
and cracking

Virtually invisible seismic floor covers for interior and exterior applications. Designed to accept a variety of floor finishes and handle multi-directional movement.

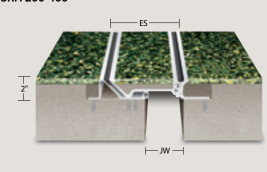
Gravity activated turnbar raises and lowers cover during seismic activity The thickness of the modular pan eliminates flooring deflection

FLOOR COVERS

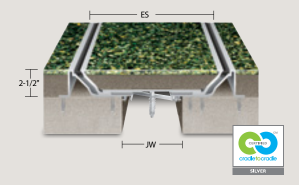
SSR-200-400



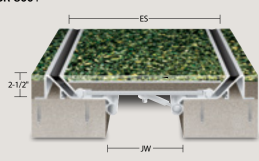
SSRH 200-400



SSR-500-700



SSR-800+



MODEL DATA

FLOOR TO FLOOR COV	ERS							
JOINT WIDTH	2"	4"	6"	8"	10"	12"	14"	16"
MINIMUM OPENING	0.75"	0.75"	2.25"	4.50"	4.50"	4.50"	4.50"	4.50"
MAXIMUM OPENING	4.00"	6.00"	9.00"	13.00"	16.00"	19.00"	22.00"	25.00"
EXPOSED SURFACE	13.68"	13.68"	14.80"	20.75"	23.75"	26.75"	29.75"	32.75"
SPECIFY MODEL	SSR 200	SSR 400	SSR 600	SSR 800	SSR 1000	SSR 1200	SSR 1400	SSR 1600
FLOOR TO WALL COVE	RS							
JOINT WIDTH	2"	4"	6"	8"	10"	12"	14"	16"
MINIMUM OPENING	1.00"	1.00"	1.50"	1.50"	1.50"	1.50"	1.50"	1.50"
MAXIMUM OPENING	3.00"	5.00"	8.50"	10.50"	13.00"	15.50"	18.00"	20.50"
EXPOSED SURFACE	7.88"	8.88"	10.44"	14.38"	16.88"	19.38"	21.88"	24.38"
SPECIFY MODEL	SSRW 200	SSRW 400	SSRW 600	SSRW 800	SSRW 1000	SSRW 1200	SSRW 1400	SSRW 1600

Standard Allway Metal Floor Covers 1"-4"

The APF floor cover is designed to hold up in applications with heavy rolling load traffic. This cover works with most floor finishes and requires little maintenance.

> **Heavy duty cover perfect** for heavy rolling loads

Gaskets to eliminate noise and metal to metal contact

Frame heights available for different floor finishes

Free-floating aluminum center slides between cover frames to provide movement

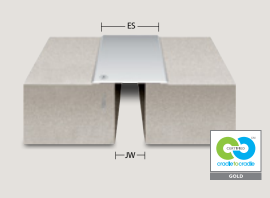
> **Excellent choice for** transit applications

COVERS FLOOR

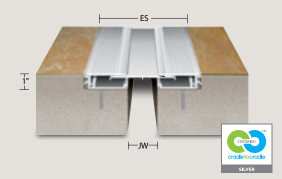
APF

----- ES -----

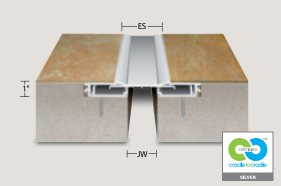
PC



ALS



ALR



MODEL DATA FLOOR TO FLOOR COVERS

JOINT WIDTH	1"	2"	3"	4"	2"	4"	2"	4"	2"	4"
MINIMUM OPENING	0.75"	1.63"	2.50"	3.25"	0.00"	0.88"	0.00"	0.88"	0.00"	0.00"
MAXIMUM OPENING	1.25"	2.38"	3.50"	4.75"	4.00"	7.00"	4.00"	7.00"	3.75"	6.75"
EXPOSED SURFACE	1.70"	3.30"	4.37"	5.28"	3.65"	6.44"	7.75"	11.75"	5.25"	8.25"
SPECIFY MODEL	APF 100	APF 200	APF 300	APF 400	ALR 200	ALR 400	ALS 200	ALS 400	PC 200	PC 400
FLOOR TO WALL COVER	ıs									
JOINT WIDTH	1"	2"	3"	4"	2"	4"	2"	4"	2"	4"
MINIMUM OPENING	0.75"	1.63"	2.50"	3.25"	1.00"	2.44"	1.00"	2.44"	0.00"	0.00"
MAXIMUM OPENING	1.25"	2.38"	3.50"	4.75"	3.00"	5.50"	3.00"	5.50"	3.75"	6.75"
EXPOSED SURFACE	1 70"	3 30"	4 37"	5 28"	2.81"	5 19"	4 88"	7.88"	3.75"	6.75"

For odd and larger sized joints, call 800-233-8493 or visit www.c-sgroup.com

APFW 100

Note: All joint systems on this page are available for 1"-4" joints. Contact factory if required size is not listed.

APFW 200

Seismic Allway Metal Floor Covers 4"-Up

Interior or exterior seismic metal covers are designed to provide four-way movement. Covers remain flush during typical thermal movement. A heavy duty model is available for rolling loads.

> Heavy duty model 2000 lb. point loads

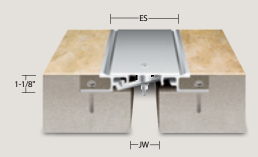
Flush finish

Plate is available in a variety of finishes **During seismic activity**

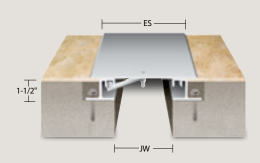
self-centering cover plate disengages

FLOOR) COVERS

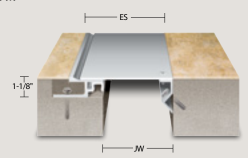
SJPF

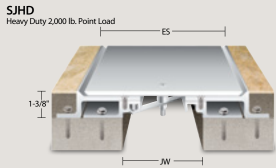


SJP



SJPFM





MODEL DATA

FLOOR TO FLOOR CO	VERS													
JOINT WIDTH	4"	6"	8"	2"	4"	6"	2"	4"	6"	8"	10"	12"	14"	16"
MINIMUM OPENING	2.75"	2.75"	2.75"	1.00"	1.00"	1.00"	1.00"	1.00"	1.00"	1.00"	1.00"	1.00"	1.00"	1.00"
MAXIMUM OPENING	6.38"	9.25"	14.13"	4.00"	6.50"	9.88"	4.50"	7.50"	11.13"	14.25"	16.75"	21.00"	23.75"	24.25"
EXPOSED SURFACE	8.75"	11.75"	14.75"	5.00"	8.00"	11.50"	3.50"	7.50"	11.88"	15.00"	17.94"	21.00"	23.88"	27.00"
SPECIFY MODEL	SJ-HD 400	SJ-HD 600	SJ-HD 800	SJPF 200	SJPF 400	SJPF 600	SJP 200	SJP 400	SJP 600	SJP 800	SJP 1000	SJP 1200	SJP 1400	SJP 1600
FLOOR TO WALL COV	ERS													

TEOOR TO WALL CO	V LING													
JOINT WIDTH	4"	6"	8"	2"	4"	6"	2"	4"	6"	8"	10"	12"	14"	16"
MINIMUM OPENING	3.38"	4.38"	5.38"	0.00"	0.00"	0.00"	0.00"	0.00"	0.00"	4.50"	5.50"	6.50"	7.50"	8.50"
MAXIMUM OPENING	5.19"	7.63"	11.06"	3.00"	5.25"	7.94"	3.25"	5.75"	8.50"	10.00"	13.31"	16.50"	18.75"	20.00"
EXPOSED SURFACE	6.38"	8.88"	11.38"	3.75"	6.00"	8.75"	3.25"	5.75"	9.00"	11.50"	14.00"	16.50"	19.00"	21.50"
SPECIFY MODEL	SJW-HD 400	SJW-HD 600	SJW-HD 800	SJPFW 200	SJPFW 400	SJPFW 600	SJPW 200	SJPW 400	SJPW 600	SJPW 800	SJPW 1000	SJPW 1200	SJPW 1400	SJPW 1600

Seismic Corridor Covers for Base Isolated Structures

This system allows full access between base isolated and fixed structures. It is perfect where egress is necessary during an earthquake.



in any horizontal direction, they create distinct challenges for the design of the seismic joint covers.

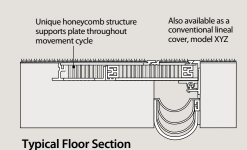
The C/S solution for base isolated structures is an integrated assembly approach with floor, wall and ceiling covers connected and moving in unison. This

movement of up to 200% in any horizontal direction.

The floor cover may be used independently of the wall and ceiling covers for lineal applications where lateral shear is a problem (specify model XYZ).

Gyrometric System, or "cab assembly," provides full

COVER DETAILS





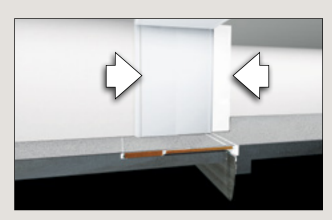
Floor/Wall Section

- OSHPD approved designs.
- Complies with ASTM E1399.
- Complimentary pre-construction design assistance.
- Fire rating available; compliant with UL 2079.
- Wide range of custom finishes available.
- Virtually any joint size/movement capability can be accommodated.

HOW THE GYROMETRIC COVER



Full Open (During Tension) During an event in the expansion or tension mode the cab slides fully out.



Full Closed (During Compression) During an event in the contraction or compression mode the cab slides fully into the adjoining structure.

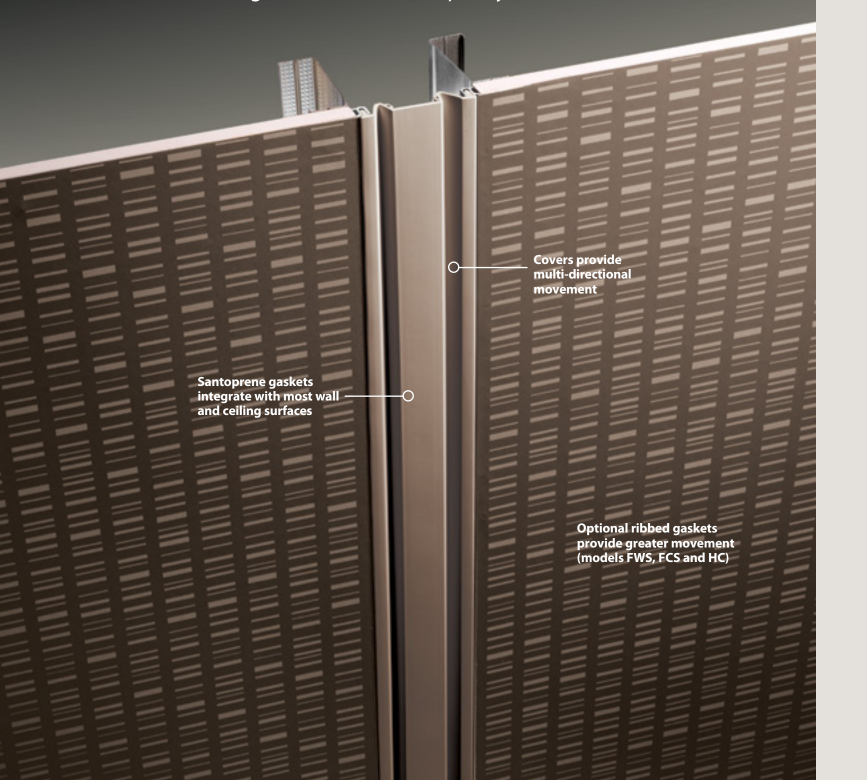


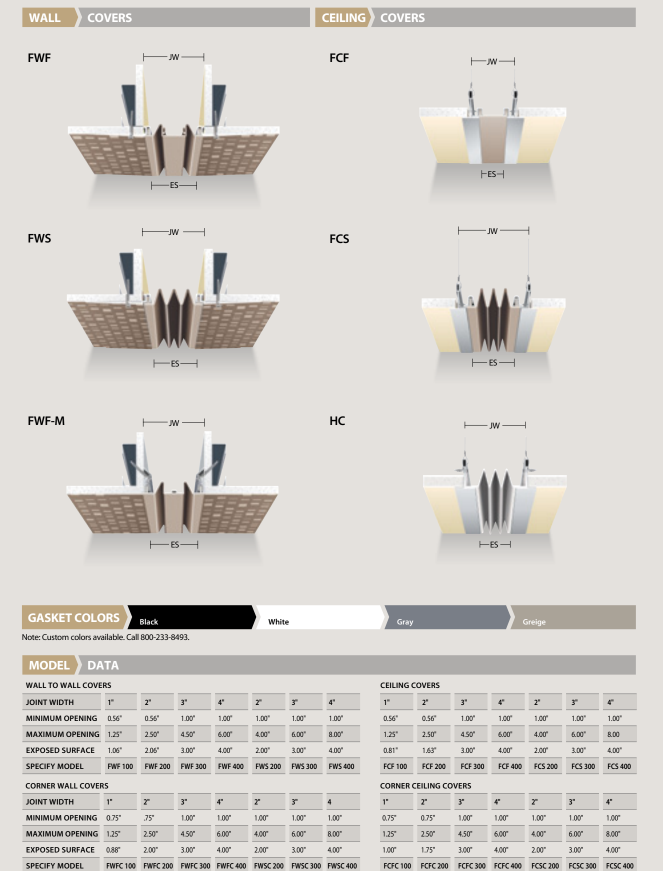
Lateral Shear The cab is attached to the fixed structure by means of a friction-free sliding track assembly to allow full lateral shear between buildings.

(S) For comprehensive information on these products, visit www.c-sgroup.com/expansion-joint-covers

Flush Thinline Wall and Ceiling Covers 1"-10"

These flush gasketed wall and ceiling covers are designed to align with our flush gasketed floor covers. These covers are suitable for most wall and ceiling finishes and are completely unobtrusive.





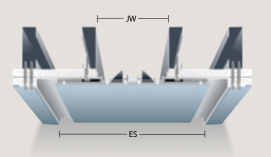
Flush Twinline Wall and Ceiling Covers 2"-Up

The LAF Flush Twinline Wall Cover utilizes a lightweight, free-floating, honeycomb panel, which is designed to prevent damage to surrounding walls.

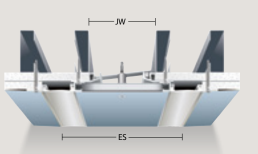


WALL COVERS

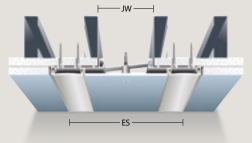
LAF



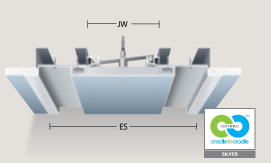
SGW



GTW



SGC



GASKET COLORS Black



Grav

Greige

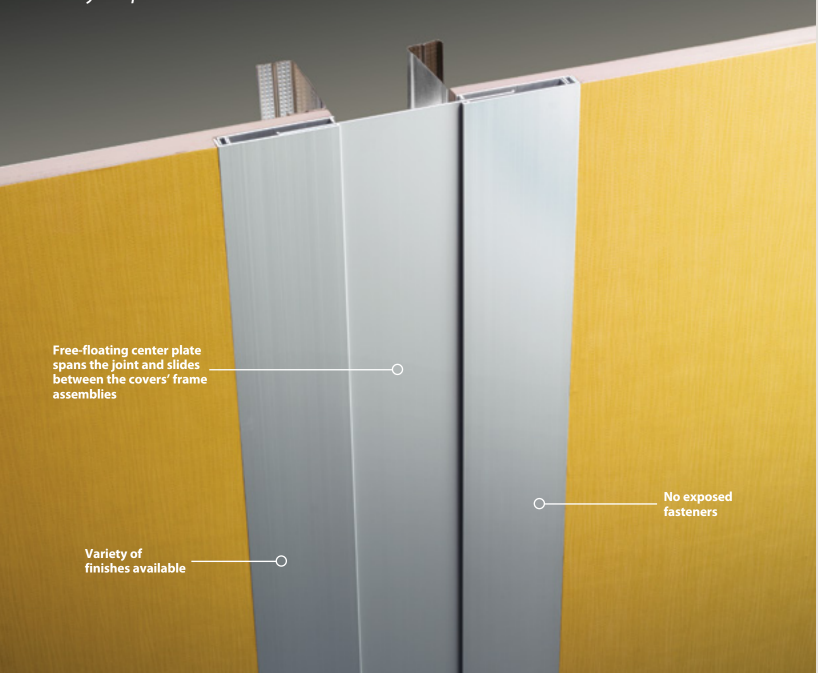
Note: Custom colors available. Call 800-233-8493.

MODEL DATA

WALL TO WALL COVE	RS														
JOINT WIDTH	2"	4"	6"	8"	10"	12"	14"	16"	4"	6"	8"	10"	12"	14"	16"
MINIMUM OPENING	1.25"	1.25"	2.75"	2.75"	2.75"	2.75"	2.75"	2.75"	1.00"	1.00"	1.00"	1.00"	1.00"	1.00"	1.00"
MAXIMUM OPENING	3.75"	6.25"	9.25"	12.75"	15.75"	18.75"	21.75"	24.75"	8.00"	12.00"	16.00"	20.00"	24.00"	28.00"	32.00"
EXPOSED SURFACE	6.50"	11.00"	13.00"	16.00"	19.00"	22.00"	25.00"	28.00"	14.31"	16.31"	18.31"	20.31"	22.31"	24.31"	26.31"
SPECIFY MODEL	GTW 200	GTW 400	SGW 600	SGW 800	SGW 1000	SGW 1200	SGW 1400	SGW 1600	LAF 400	LAF 600	LAF 800	LAF 1000	LAF 1200	LAF 1400	LAF 1600
CORNER WALL COVER	rs														
JOINT WIDTH	2"	4"	6"	8"	10"	12"	14"	16"	4"	6"	8"	10"	12"	14"	16"
MINIMUM OPENING	1.00"	2.50"	4.25"	5.50"	6.50"	7.50"	8.50"	9.50"	2.00"	2.00"	2.00"	2.00"	2.00"	2.00"	2.00"
MAXIMUM OPENING	3.00"	5.50"	7.50"	10.25"	12.75"	15.25"	17.75"	20.25"	8.00"	12.00"	16.00"	20.00"	24.00"	28.00"	32.00"
EXPOSED SURFACE	4.25"	7.50"	9.50"	12.00"	14.50"	17.00"	19.50"	22.00"	9.13"	11.13"	13.13"	15.13"	17.13"	19.13"	21.13"
SPECIFY MODEL	GTWC 200	GTWC 400	SGWC 600	SGWC 800						LAFC 600	LAFC 800	LAFC 1000	LAFC 1200	LAFC 1400	

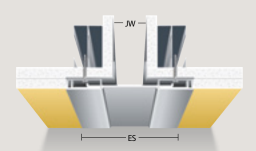
Allway Metal Wall and Ceiling Covers 1"-4"

Metal covers for interior applications are designed to align with our Allway floor covers. Supplied in standard clear anodize; Kynar paint colors are also available.

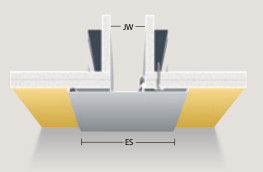


WALL COVERS

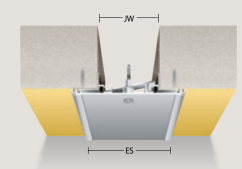
AFW



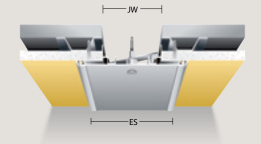
ASM



SFW



SFC



MODEL DAT	A											
WALL TO WALL COVERS	;								SFW MOVEN	MENT DATA		
JOINT WIDTH	1"	2"	3"	4"	1"	2"	3"	4"	4"	8"	12"	16"
MINIMUM OPENING	0.25"	0.38"	0.00"	1.00"	0.38"	0.38"	0.38"	0.38"	2.75"	2.75"	2.75"	2.75"
MAXIMUM OPENING	1.88"	3.50"	6.38	7.38"	1.50"	3.00"	6.00"	6.00"	7.25"	14.75"	18.50"	26.00"
EXPOSED SURFACE	5.00"	7.75"	10.75"	11.75"	3.13"	4.63"	7.63"	7.63"	7.50"	15.00"	21.00"	27.00"
SPECIFY MODEL	AFW 100	AFW 200	AFW 300	AFW 400	ASM 100	ASM 200	ASM 300	ASM 400	SFW 400	SFW 800	SFW 1200	SFW 1600
CORNER WALL COVERS									SCW MOVE	MENT DATA		
JOINT WIDTH	1"	2"	3"	4"	1"	2"	3"	4"	4"	8"	12"	16"
MINIMUM OPENING	0.63"	1.19"	1.50"	2.50"	0.50"	0.50"	0.50"	0.50"	0.00"	5.50"	7.50"	9.50"
MAXIMUM OPENING	1.44"	2.75"	4.69"	5.69"	1.50"	3.00"	6.00"	6.00"	5.50"	11.25"	15.25"	21.00"
EXPOSED SURFACE	2.37"	4.25"	6.25"	7.25"	1.88"	3.38"	6.38"	6.38"	5.75"	11.50"	16.25"	21.50"
SPECIFY MODEL	AFWC 100	AFWC 200	AFWC 300	AFWC 400	ASMC 100	ASMC 200	ASMC 300	ASMC 400	SCW 400	SCW 800	SCW 1200	SCW 1600

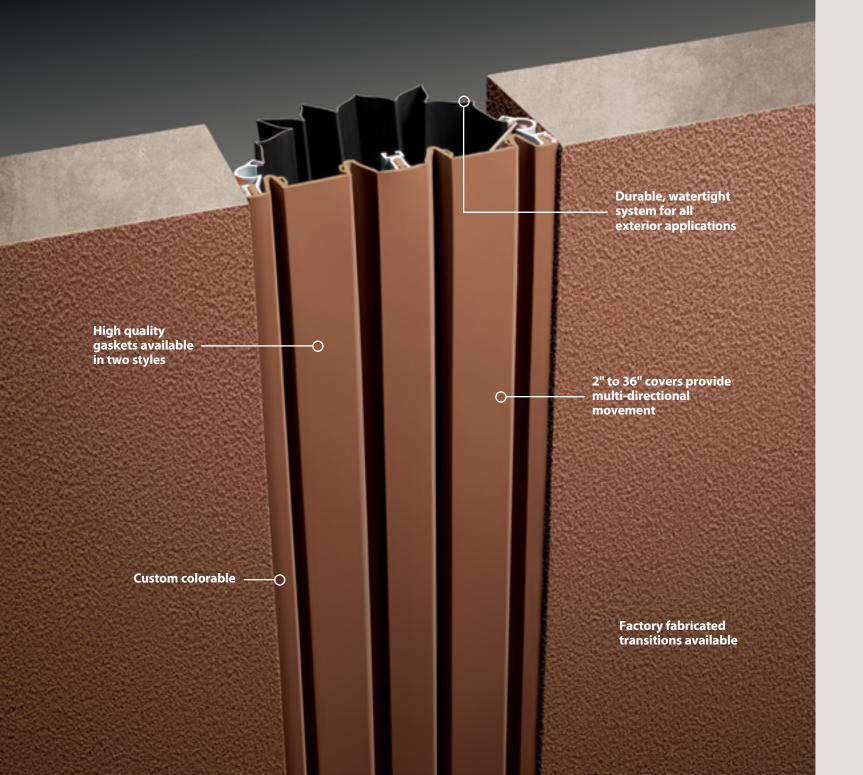
For odd and larger sized joints, call 800-233-8493 or visit www.c-sgroup.com.

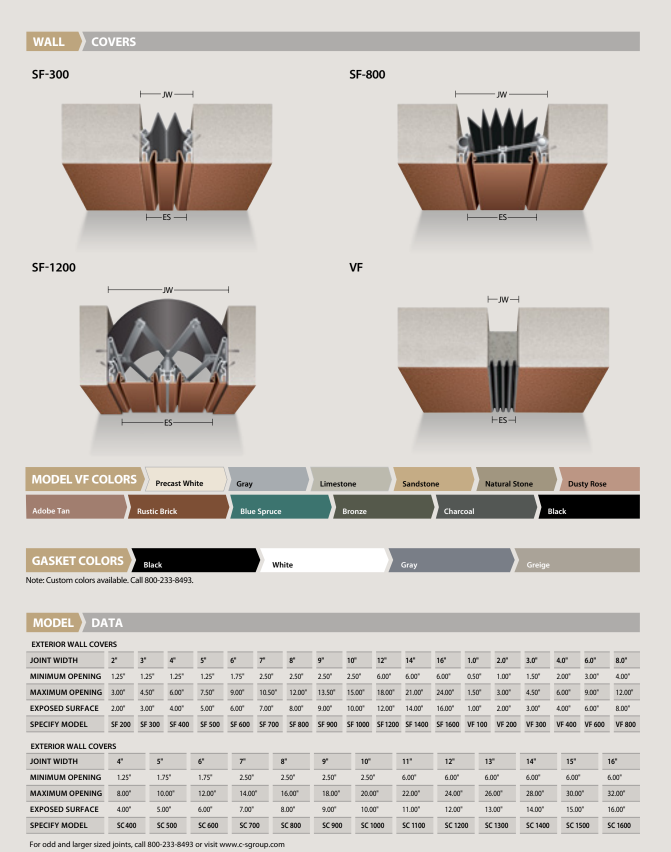
Note: additional wall and ceiling cover models SFW and SFC available, go to www.c-sgroup.com.

For comprehensive information on these products, visit www.c-sgroup.com/expansion-joint-covers

Exterior Wall Flexible Seals 2"-Up

C/S Exterior Flexible Seals are designed for vertical applications where weather protection is critical. The seals provide multi-directional movement and are available for joints up to 36" wide.





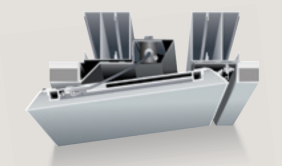
Seismic Exterior Wall Covers 8"-Up

XLS exterior covers are virtually invisible on seismic applications. Perfect for concealment in curtain wall finishes up to 9/16" thick (supplied by others). Covers release from one side for full seismic movement and return to closed position.



WALL COVERS

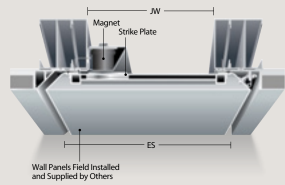
XLS Contracted Counterweight Cord (magnet not shown)



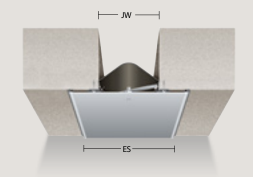
XLS Expanded Magnet (counterweight cord not shown)



XLS



ESW



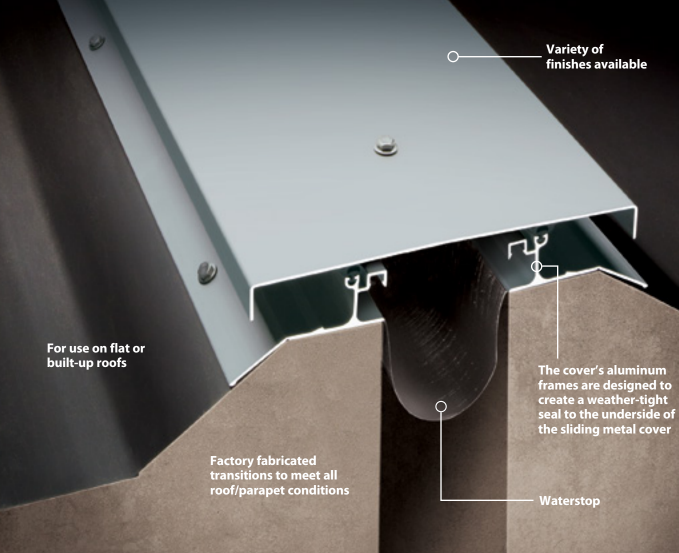
MODEL DATA

JOINT WIDTH	8"	10"	12"	14"	16"	8"	10"	12"	16"
MINIMUM OPENING	4.00"	4.00"	4.00"	4.00"	4.00"	2.50"	2.50"	2.50"	2.50"
MAXIMUM OPENING	16.00"	20.00"	24.00"	28.00"	32.00"	13.00"	16.00"	19.00"	25.00"
EXPOSED SURFACE	17.31"	19.31"	21.31"	23.31"	25.31"	18.00"	21.00"	24.00"	30.00"
SPECIFY MODEL	XLS 800	XLS 1000	XLS 1200	XLS 1400	XLS 1600	ESW 800	ESW 1000	ESW 1200	ESW 160
	L COVERS 8"	10"	12"	14"	16"	8"	10"	12"	16"
JOINT WIDTH		4.00"	12" 4.00"	14" 4.00"	16" 4.00"	8" 5.25"	10" 6.25"	12" 7.25"	16" 8.75"
JOINT WIDTH MINIMUM OPENING	8"								
EXTERIOR CORNER WAL JOINT WIDTH MINIMUM OPENING MAXIMUM OPENING EXPOSED SURFACE	4.00"	4.00"	4.00"	4.00"	4.00"	5.25"	6.25"	7.25"	8.75"

(S) For comprehensive information on these products, visit www.c-sgroup.com/expansion-joint-covers

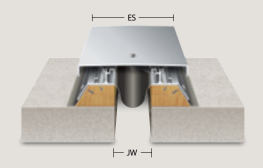
Roof Covers 2"-Up

C/S offers three types of roof covers for flat and built-up roofs. Our specialty MARC roof covers are designed for high movement and high wind loads. C/S Metal and Bellows roof covers expand and contract for multi-directional movement.



ROOF COVERS

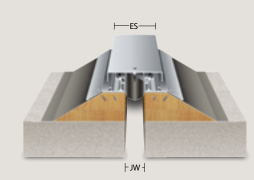
SRJ



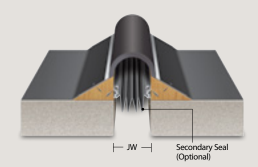
MARC



RJT



BRJ



MODEL DATA

ROOF TO ROOF COVE	RS														
JOINT WIDTH	2"	4"	6"	8"	10"	12"	14"	16"	4"	6"	8"	10"	12"	14"	16"
MINIMUM OPENING	0.00"	0.00"	0.00"	0.00"	0.00"	0.00"	0.00"	0.00"	1.00"	1.00"	1.00"	1.00"	1.00"	1.00"	1.00"
MAXIMUM OPENING	3.00"	6.00"	9.00"	12.00"	15.00"	18.00"	21.00"	24.00"	7.50"	11.75"	12.50"	16.75"	20.75"	21.00	24.25"
EXPOSED SURFACE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	12.00"	15.00"	18.00"	21.00"	24.00"	27.00"	30.00"
SPECIFY MODEL	BRJ 200	BRJ 400	BRJ 600	BRJ 800	BRJ 1000	BRJ 1200	BRJ 1400	BRJ 1600	SRJ 400	SRJ 600	SRJ 800	SRJ 1000	SRJ 1200	SRJ 1400	SRJ 1600
ROOF TO WALL COVER	RS														
JOINT WIDTH	2"	4"	6"	8"	10"	12"	14"	16"	4"	6"	8"	10"	12"	14"	16"
MINIMUM OPENING	0.00"	0.00"	0.00"	0.00"	0.00"	0.00"	0.00"	0.00"	0.00"	0.00"	4.50"	5.50"	6.50"	7.50"	8.50"
MAXIMUM OPENING	3.00"	6.00"	9.00"	12.00"	15.00"	18.00"	21.00"	24.00"	6.25"	8.75"	10.25"	13.25"	16.25"	17.50"	20.00"
EXPOSED SURFACE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	8.00"	10.50"	13.00"	15.50"	18.00"	20.50"	23.00"
SPECIFY MODEL	BRJW 200	BRJW 400	BRJW 600	BRJW 800	BRJW 1000	BRJW 1200	BRJW 1400	BRJW 1600	SRJW 400	SRJW 600	SRJW 800	SRJW 1000	SRJW 1200	SRJW 1400	SRJW 160

(S) For comprehensive information on these products, visit www.c-sgroup.com/expansion-joint-covers

Parking Covers and Seals 1"-16"

C/S parking joints are designed to eliminate problems associated with standard parking joints. C/S Zip Block seals install quickly without messy elastomeric concrete. C/S KB and PTC Metal covers can handle constant rolling loads without breaking or loosening.

Rugged one piece EPDM

seal can withstand

constant vehicular traffic

Standard stock lengths up to 200 feet available to minimize splicing

Installs quickly with epoxy, to eliminate messy elastomeric concrete



For comprehensive information on these products, visit www.c-sgroup.com/expansion-joint-covers

No matter what joint cover you need, we've got the right fire barrier.

When an expansion or seismic joint passes through a fire-rated structure, it is necessary to maintain the fire integrity of that structure.

Maintaining the integrity of a 2" wide joint is quite simple; however, a joint designed for seismic movement up to 24 inches becomes a more difficult proposition. In general, the wider the joint, the more complex the fire barrier. C/S has simplified our fire barrier for small joint sizes for easy installation and to maximize cost effectiveness (see Reflex). Floor applications are relatively simple configurations regardless of joint size unless lateral shear is required. Walls can be more complex. Variations in wall configurations and transitions between adjacent fire barriers make it critical to consult the manufacturer. C/S has a technical expert available to assist you in detailing these applications. Current building codes

require fire barriers to limit the passing of heat and flame for 2, 3 and sometimes 4 hours, as well as accommodating the dynamic movement for which the joint was designed. ASTM E 1966 and UL 2079 specify criteria for "cycling" a fire barrier 500 times prior to fire testing.



UL Testing

C/S tests all of its fire barriers at Underwriters Laboratories (UL) because they represent the most stringent and universally accepted testing authority including UL 2079 "Cycling" Tests.



REFLEX® 1"-4" DETAILS



Stainless steel foil drape with block insulation affords maximum economy in material and installation. Wall barriers limited to 1"-4" joints and require no stainless foil.

NOMINAL JOINT WIDTH	C/S MODEL FLOORS	C/S MODEL GYPSUM WALL	C/S MODEL MASONRY WALL
1	RFX-1F	RFX-1W (GYP.)	RFX-1W (CONC)
	RFX-1F		RFX-1W (1 HR CONC)
2	RFX-2F	RFX-2W (GYP.)	RFX-2W (CONC)
	RFX-2F	RFX-2W (1 HR GYP.)	RFX-2W (1 HR CONC)
3	RFX-3F		
4	RFX-4F		

(OFX) 3"-20" & MULTIFLEX° (MFX) 3"-12"



"Sandwich" assembly of layers of stainless steel foil and insulation contained in a stainless steel mesh. Multiflex should be used where lateral shear is required in floor applications having a 3"-12" joint width.

NOMINAL JOINT WIDTH	C/S MODEL FLOORS	C/S MODEL GYPSUM WALL	C/S MODEL MASONRY WALL
3-20	OFX-3F-20F	OFX-3W-20W (GYP)	OFX-3W-20W (CONC)
3-12	MFX-3F-12F	OFX-3W-12W (GYP)	OFX-3W-12W (CONC)



Multiple drape configurations of stainless foil and insulation utilizing air pockets for additional insulation performance. Sliding frame available for 200% lateral shear applications in floors.

NOMINAL JOINT WIDTH	C/S MODEL FLOORS	C/S MODEL GYPSUM WALL	C/S MODEL MASONRY WALL
13-24	FB97-13-24	FB97-13-24 (GYP)	FB97-13-24 (CONC)
25-36	FB97-25-36	NA	NA
13-24	FB97-13(LS)-24(LS)	NA	NA
25-36	FB97-25(LS)-36(LS)	NA	NA

"LS" designation indicates a special adaptation of the floor fire barrier to accommodate lateral shear movement. FB-97 wall fire barriers naturally provide lateral shear movement.



6696 State Route 405, Muncy, Pennsylvania 17756 U.S.A., 570-546-5941 895 Lakefront Promenade, Mississauga, Ontario L5E 2C2 Canada, 905-274-3611 • www.c-sgroup.com



The C/S Family of Products

For more than 60 years, Construction Specialties has been a leader in architectural specialty products, including: Acrovyn Wall and Door Protection, Pedisystems Entrance Flooring, Expansion Joint Covers, Cubicle Track and Curtains, Smoke and Explosion Venting Systems, Architectural Grilles, Architectural Louvers and Sun Controls.

We have operations throughout the world and can provide C/S products virtually anywhere. For a complete list of our international locations, visit www.c-sgroup.com.



For the nearest C/S representative, or literature and samples, call toll free 800-233-8493 in U.S.A. and 888-895-8955 in Canada, or visit www.c-sgroup.com

