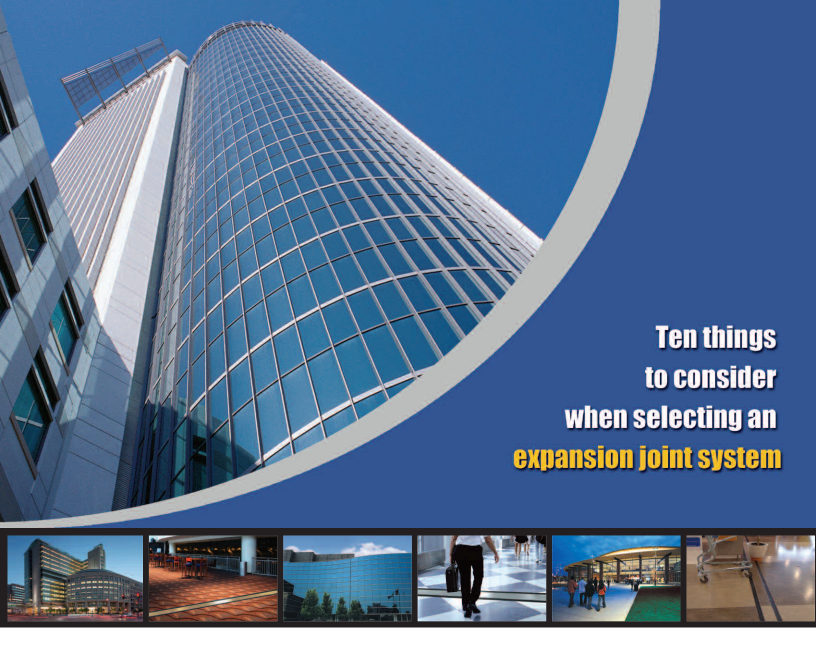
Burj Khalifa - Dubai, UAE

architectural | waterproof | seismic | fire rated







Joint Size

Joint openings may range from 1" (25 mm) to 24" (600 mm) depending upon movement criteria and other structural engineering considerations. Extremely wide openings of 48" (1200 mm) are not uncommon. Not all joint cover styles can work with all joint opening sizes. Start with styles that accommodate your application.

2 Movement Type & Amount

Movement types include thermal, lateral shear, wind and seismic. Thermal movement styles are typically designed for smaller openings and movement ranges up to +/- 50% of the nominal opening. Seismic styles are generally designed for larger openings and multi-directional movement up to +/- 100% of nominal opening size.

3 Loading Requirements

All horizontal cover styles will accommodate light pedestrian traffic. Many styles are appropriate for heavy pedestrian or light commercial loads, such as mail carts or hand trucks. For heavy loadings such as convention centers, parking garages or airports, heavy-duty systems are recommended.

Fire-Rating/Life-Safety

National and international building codes require fire-rated joint systems where adjacent floors and walls are rated. Test standards have changed to address pre-conditioning (cycling), smoke penetration and field splices. Specify fire barriers and cover styles from a single source to insure code compliance.

5 ADA Compliance

The Americans with Disabilities Act requires that no vertical offset exist without a tapered transition. Look for and specify ADA compliant expansion joint systems. ADA compliance may require that expansion joint covers meet certain plate thickness and beveling criteria.

6 Waterproof vs. Water-Resistant

Parking structures, plaza decks, open-air stadiums and the like all require expansion joint systems to be waterproof. Other applications may only require that cover systems be water-resistant or shed casual water. Know and specify the difference.

7 Service Environment/No-Bump

Service environment defines the type of occupancy or functions occurring in the structure. Expansion Joints in healthcare facilities, for example, must accommodate patient beds, ambulatory assistance walkers and highly calibrated portable equipment. No-Bump models provide a safe, flush solution.



8 Corner Conditions

Many factors dictate where expansion joints occur. Architects and contractors cannot simply relocate a joint for convenience. MM Systems provides hundreds of models and size choices including corner conditions for most floor, wall, ceiling and roof cover styles. Look for the corner condition icon.

9 Narrow Sightlines

Let's face it. Expansion joints are a necessary intruder into the architectural landscape. That's why MM has designed many styles with a narrow sight line. Narrow sight lines mean minimum visibility of the joint system. Look for the narrow sight line icon.

Colors/Finishes

MM Systems believes that expansion joint systems should be, well, architectural joint systems. Metal substrates include aluminum, stainless and brass. Elastomerics are available in 8 designer colors. As a licensed Kynar/Hylar applicator, MM can provide finishes on aluminum in virtually any color imaginable.



Product Index / System Selection & Design Guide

	EXPANSION JOINT SYSTEM	SERIES	FEATURES	NOMINAL OPENING	MOVEMENT RANGE	MOVEMENT TYPE	CODES / LOADING TRAFFIC TYPE	APPLICATIONS
6	PAN JOINT SYSTEMS	PDS	 ADA Compliant. Recess depths available in 1.5" and 2.5". Flush no bump floor design. Recessed pan receives finished floor material. Custom project specific designs available. 	4"-10" 102 - 254	2.5"- 14.5" 64 - 368	Seismic Thermal Shear	ADA Pedestrian	Seismic Base Isolation Designs Convention Centers Postal Facilities Money Carts Heavy Mobile Equipment Heavy Pedestrian Areas
7	NO BUMP FLOOR COVER SYSTEMS	LASB-NBR Lasf-nb PDS	 Flush, no-bump designs. Variable recesses. Accommodates various floor finishes. Thermal and seismic movement designs. 	1"- 24 " 25 - 600	0"- 24" 0 - 600	Seismic Thermal Shear	ADA Pedestrian	Hospital, Healthcare, Nursing Home Calibrated Equipment Environments Convention Centers Transportation Hubs Money Carts Pedestrian Bridges
8	HIDDEN SIGHT LINE SYSTEMS	HSL HSLN VSL	 Minimal sight line (exposed surface). Accommodates vertical displacement. Floor and wall models. Accepts a variety of floor finishes. Optional brass or stainless trim strips. 	2 "- 6 " 51 - 152	1"- 9 " 25 - 229	Seismic Thermal Shear	ADA Heavy Pedestrian	New-to-New and New-to-Existing Floor-to-Floor and Corner Conditions Heavy Pedestrian Areas Carpeted Surfaces
9	SEISMIC FLOOR COVER SYSTEMS	LASD LASF LAST LASB LSSB	 Accommodates full seismic movement. Efficient centering bar cover system. Wide range of size/style combinations. Flush or surface cover styles. 	1"- 24" 25 - 600	0"- 27" 0 - 686	Seismic Thermal Shear	ADA Pedestrian Seismic	Seismic Zones New-to-New and New-to-Existing Floor-to-Floor and Corner Conditions Commercial and Institutional Structures
10	CLASSIC COVER SYSTEMS	HFX HFXE EHFX HFXR HFXEM HFXREH	 Accommodates vertical displacement. Durable aluminum frames and covers. Exposed or recessed cover styles. Accepts a variety of floor finishes. New-to-existing and corner styles available. 	1"-4" 25 - 102	0"- 6" 0 - 152	Seismic Thermal Shear	ADA Pedestrian	New-to-New and New-to-Existing Floor-to-Floor and Corner Conditions Tile or Carpet Floor Finishes High Traffic Areas Airports Shopping Malls Educational Facilities
11	HEAVY DUTY FLOOR COVER SYSTEMS	HDL SSP HPDS HDM EEHFX XPD	 Rugged, extra heavy duty design. Surface mount and block-out installation. Thermal and seismic movement designs. Low, minimal bump designs. 	2"- 24" 52 - 600	1"- 27 " 25 - 686	Seismic Thermal Shear	ADA Pedestrian Forklift Limited Vehicular	Transportation Hubs Convention Centers Postal Facilities Money Carts Heavy Mobile Equipment Pedestrian Bridges
12	SURFACE MOUNT METAL FLOOR COVER SYSTEMS	HFP X-U SN ASJ HCP SP	Load rated heavy-duty aluminum slide plates. HFP hinge design accommodates vertical offsets in concrete decks. Optional fabric reinforced rubber waterproofing gutters. ADA compliant non-slip raised pattern designs.	1"- 24 " 25 - 600	0"- 27" 0 - 686	Thermal Vertical	ADA Pedestrian	 Surface Mount Applications Gym Floors Carpet/Tile Concrete/Wood Floors
13	ELASTOPRENE COMPRESSION SEALS	ECS VCS	Colored rubber multi-web seal profile accommodates expansion and compression. No mechanical anchors or metal components. Seal profiles are ADA compliant and provide a smooth transition for pedestrian traffic areas. Model ECS is for horizontal applications. Model VCS is for vertical applications.	1.3"- 3.8" 33 - 97	.9"- 5.5" 23 - 140	Thermal	Horizontal Vertical	Vertical Precast & Perimeter Walls Color Matching of Wall Finishes Sidewalk Areas Parking Deck Drive Lanes Concourse Areas Pedestrian Bridges

Dimension shown in inches and millimeters.



	EXPANSION JOINT SYSTEM	SERIES	FEATURES	NOMINAL OPENING	MOVEMENT RANGE	MOVEMENT TYPE	CODES / LOADING TRAFFIC TYPE	APPLICATIONS
14 15	FLUSHLINE FLOOR AND WALL SYSTEMS	FS FSX FSE FSW FSS FSWL FSSR FSA FSST FSWP FSNE FDT WD	 Flush sight line minimizes appearance. Seals available in four standard colors. Matching sight lines for floors and walls. Wide range of frame styles. 	1"- 1 2 " 25 - 305	.65"-18" 17 - 450	Seismic Thermal Shear	ADA Pedestrian Vertical	No Bump New-to-New or New-to-Existing Floor-to-Floor and Floor-to-Wall Color Coordination to Adjacent Surfaces Carpet or Tile Insets for Floors Mud-In Frames for Walls
16	FLEXIBLE WALL AND CEILING SYSTEMS	VSW CX VSG DX VSS	 Seals available in decorator colors. Wall and ceiling frame styles. Replaceable elastomeric seals. Mud-in frames for gypsum walls. 	1"- 5" 25 - 127	.5"-7.5" 13 - 191	Seismic Thermal Shear	Vertical	Gypsum Walls Gypsum or Drop Ceiling Applications Interior Vertical Openings Color Coordination to Adjacent Surfaces Cost-Effective Designs Flat-to-Flat and Corner Conditions
17	VERTICAL SEALING SYSTEMS	VSS	Seismic seal snap locked into aluminum frames. No visible aluminum or hardware. Visual seals available in colors. Resistant to UV, o-zone, acid rain, most chemicals and extreme temps.	2"- 24" 52 - 610	1"- 36 " 25 - 914	Seismic Thermal Shear	Vertical Soffit Ceilings	Vertical Seismic Joints Vertical Precast Available Secondary Water Seal Color Matching of Wall Finishes
18 19	COLORJOINT SILICONE SYSTEMS	ESS SIF	Preformed silicone strip bonded to a rectangular polyurethane backer creates a binary sealing system. System conforms to irregular openings and is soundproof, dust-proof, water and air tight. Engineered 1/2" thick preformed silicone strip virtually eliminates possibility of punctures. Resistant to UV, ozone, and extreme temperatures.	1"- 5" 25 - 127	.5"-7.5" 13 - 191	Seismic Thermal	Vertical Horizontal Requires Cover	Color Matching of Wall Finishes Vertical Brick & Block Walls Vertical Precast & Perimeter Walls Abutments Stair Tower & Slab-to-Wall Conditions Vertical Joints with No Blockouts Irregular Expansion Joint Openings
20	SEISMIC METAL WALL SYSTEMS	ASC ASCL ASK ASKL	 Seismic centering device. Solid aluminum construction. Surface and flush mount options. Durable and vandal resistant. Anodized finish standard. 	1"- 24 " 25 - 600	20"- 48" 508 - 1200	Seismic Thermal Shear	Vertical Horizontal Ceiling Soffit	 Interior Walls and Ceilings Exterior Walls and Soffits Watertight Moisture Barrier Kynar, Color Options
21	METAL WALL AND CEILING SYSTEMS	FX-K FX-L EX-K EX-L X-M X-N	Sturdy and durable aluminum covers. Standard anodized or Kynar, 500°/ Hylar, 5000° finishes. Accepts most wall finishes. Durable.	1"- 8" 25 - 203	0"- 12" 0 - 305	Seismic Thermal Shear	Vertical	Gypsum, Block or Other Substrates Wall or Ceiling Applications Flat-to-Flat and Corner Conditions Interior Vertical Applications Color Coordination to Adjacent Surfaces
22 23	ROOF JOINT SYSTEMS	ERF ERJ RXH RXR WJK	Seismic centering devices. Resistant to UV, o-zone, acid rain, most chemicals and extreme temps. Resistant to snow loads. Flat or slopped roofs.	1"- 24 " 25 - 600	0"- 36" 0 - 914	Seismic Thermal Shear	Non-traffic Horizontal Vertical	Kynar, Color Options Waterlight Roof and Exterior Walls and Soffits Ice and Snow Load Rated
24 25	FIRE BARRIER SYSTEMS	Pyro-Flex Systems	ASTM Test Standards E-119, E-1399 and E-1966. Additional Standards: UL 263, UL 2079, UBC 43-1, UBC 7-1, ANSI A2.1 and NFPA 251. Available in 2, 3 and 4 hour ratings and cycle tested for dass I, II and III movement including lateral shear. Listed with UL, Omega Point Laboratories, Intertek, California State Fire Marshall and ICBO Evaluation Service.	1"- 32 " 25 - 813	0"- 48" 0 - 1219	Seismic Thermal Shear	Fire Ratings: 1 hour 2 hour 3 hour 4 hour	Horizontal Concrete Joint Openings Vertical Concrete & Masonry Joint Openings Vertical Gypboard Joint Openings

Dimension shown in inches and millimeters.



MM® Pan Joint Systems

Performance Data

Heavy duty pan system is a nearly invisible and capable of accommodating multi-directional seismic, vertical displacement and parallel lateral shear movement. Accommodates most flooring materials and stays flush during thermal movement while rising upward during a seismic event.

- · Pan design accommodates a variety of floor finishes.
- Flush, minimal sightline design.
- Thermal and seismic movement range designs.
- · Responds to severe movement with lifting action to minimize damage and maintain functionality.

Product Features











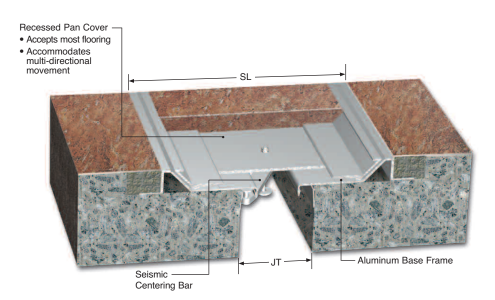




Movement Table

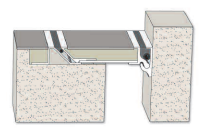
PD0	Nomi				ning "JT		Tota		Sight Line	
PDS	"JT	"	Mi	n.	. Ma	X.	Mover	nent	"SL	
PDS-400	4.0"	102	2.5"	64	8.5"	216	6.0"	152	15.8125"	402
PDS-600	6.0"	152	2.5"	64	10.5"	267	8.0"	203	17.8125"	452
PDS-800	8.0"	203	2.5"	64	12.5"	318	10.0"	254	19.8125"	503
PDS-1000	10.0"	254	2.5"	64	14.5"	368	12.0"	305	23.8125"	605
PDSE	Nomi "JT				ning "JT"		Total Movement		Sight Line "SL"	
			Mi		Ma					
PDSE-300	3.0"	47	1.5"	38	4.0"	102	2.5"	64	6.938"	176
PDSE-400	4.0"	102	2.0"	51	6.0"	152	4.0"	102	9.750"	248
PDSE-600	6.0"	152	1.0"	25	8.5"	216	7.5"	191	14.00"	356
PDSE-1200	12.0"	305	1.0"	25	16.0"	406	15.0"	381	14.00"	356
PDSW	Nomi "JT		Joi Mir		ning "JT' Ma		Tota Mover		Sight I	
PDSW-300	3.0"	47	1.5"	38	4.0"	102	2.5"	64	6.938"	176
PDSW-400	4.0"	102	2.0"	51	6.0"	152	4.0"	102	9.750"	248
PDSW-600	6.0"	152	1.0"	25	8.5"	216	7.5"	191	14.00"	356
PDSW-1200	12.0"	305	1.0"	25	16.0"	406	15.0"	381	14.00"	356

Dimensions shown in inches (bold) and millimeters. Corner styles available for most models. Other sizes available. Call MM Systems for details. Table data subject to change. For current data, visit www.mm-usa.com

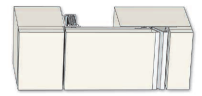




Series PDS Floor-to-Floor / Inlay Flooring Options Nominal Joint Openings 4" to 10"



Series PDSE Floor-to-Wall / Inlay Flooring Options Nominal Joint Openings 3" to 12"



Series PDSW Wall-to-Wall / Inlay Wall Options Nominal Joint Openings 3" to 12"



MM® No Bump Floor Cover Systems

Performance Data

ADA-compliant styles accommodate thermal and seismic movement while eliminating problematic bumps.

- · Flush no bump floor designs ideal for bump sensitive applications.
- · ADA compliant styles accommodate thermal and seismic.
- · Variable recesses accommodate a variety of floor finishes to include, but not limited to; carpet, tile and terrazzo.
- Thermal and seismic movement range designs.
- · Available in aluminum, bronze, brass and stainless steel covers.

Product Features











Movement Table

	Nominal		Joint Opening "JT"			Tota	al	Sight Line		
LASB-NBR	"JT	70	* M		Max		Moven	nent	"SL	
LASB-NBR 1-1	1.0"	25	.25"	6	3.0"	76	2.75"	70	4.5"	114
LASB-NBR 2-1	2.0"	51	.25"	6	4.0"	102	3.75"	95	5.5"	140
LASB-NBR 3-1.5	3.0"	76	.25"	6	5.0"	127	4.75"	121	6.5"	165
LASB-NBR 4-2	4.0"	102	.25"	6	6.0"	152	5.75"	146	7.5"	191
LASB-NBR 6-3	6.0"	152	.25"	6	9.0"	229	8.75"	222	10.25"	260
LASF-NB	Nomi "JT		Joi * M		ning "JT" Max	ζ.	Tota Moven		Sight I "SL	
LASF-NB 1-1	1.0"	25	.25"	6	2.0"	51	1.75"	44	4.375"	111
LASF-NB 2-1	2.0"	51	.25"	6	3.0"	76	2.75"	70	5.375"	137
LASF-NB 3-1.5	3.0"	76	.25"	6	4.0"	102	3.75"	95	6.375"	162
LASF-NB 4-2	4.0"	102	.25"	6	6.0"	152	5.75"	146	8.875"	225
LASF-NB 6-3	6.0"	152	.25"	6	8.0"	203	7.75"	197	10.875'	276
LASF-NB 8-4	8.0"	203	.25"	6	12.0"	305	11.75"	298	14.875'	378
LASF-NB 12-6	12.0"	305	.25"	6	18.0"	457	17.75"	451	18.875'	479
SNB	Nomi "JT		Joi * M		ning "JT" Max	ζ.	Tota Moven		Sight I "SL	
SNB-400	4.0"	102	3.75"	95	4.25"	108	0.5"	13	12.0	305
SNB-600	6.0"	152	5.75"	146	6.25"	159	0.5"	13	16.0	406
SNB-800	8.0"	203	8.75"	222	8.25"	210	0.5"	13	20.0	508
SNB-1000	10.0"	254	9.75"	248	10.25"	260	0.5"	13	24.0	610
LASBE-NBR	Nomi "JT		Joi * M		ning "JT" Max	ζ.	Tota Moven		Sight I "SL	
LASBE-NBR 15	1.0"	25	0.812"	21	1.50"	38	1.50"	38	2.75"	70
LASBE-NBR 2-1	2.0"	51	1.812"	46	3.00"	76	2.00"	51	3.75"	95
LASBE-NBR 375	3.0"	76	2.812"	71	3.75"	95	2.75"	70	4.75"	121
LASBE-NBR 4-1	4.0"	102	3.812"	97	5.00"	127	4.00"	102	6.25"	159
LASBE-NBR 5-1.25	5.0"	127	4.812"	122	6.25"	159	5.25"	133	7.75"	197
LASBE-NBR 6-1.5	6.0"	152	5.812"	148	7.50"	191	6.50"	165	7.75"	197
LASBE-NBR 10-5	10.0"	254	9.812"	249	15.00"	381	14.00"	356	16.75"	425
LASFE-NB	Nomi "JT		Joi * M		ning "JT" Max	ζ.	Tota Moven		Sight I "SL	_ine
LASFE-NB 15	1.0"	25	0.812"	21	1.50"	38	1.50"	38	2.75"	70
LASFE-NB 2-1	2.0"	51	1.812"	46	3.00"	76	2.00"	51	3.75"	95
LASFE-NB 375	3.0"	76	2.812"	71	3.75"	95	2.75"	70	4.75"	121
LASFE-NB 4-1	4.0"	102	3.812"	97	5.00"	127	4.00"	102	6.25"	159
LASFE-NB 5-1.25	6.0"	152	5.812"	148	7.50"	191	5.25"	133	7.75"	197
LASFE-NB 7-3.5	7.0"	178	6.812"	173	10.00"	244	6.50"	165	7.75"	197
LASFE-NB 8-2	8.0"	203	7.812"	198	10.50"	254	14.00"	356	16.75"	425

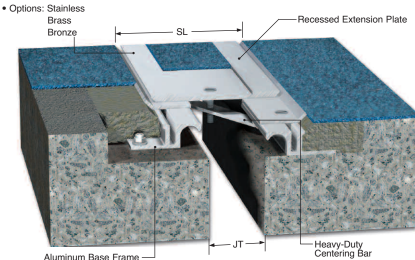
Dimensions shown in inches (bold) and millimeters. Corner styles available for most models.Other sizes available. Call MM Systems for details.

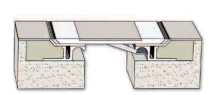
* Minimum is for seismic movement. Cover will rise uo above floor cover.

Table data subject to change. For current data, visit www.mm-usa.com.

Recessed Center Plate

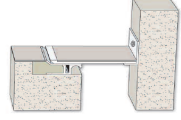
• Standard: Aluminum - Mill Finish



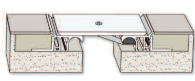


Aluminum Base Frame

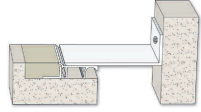
Series LASB-NBR Floor-to-Floor / Inlay Flooring Options



Series LASBE-NBR Floor-to-Wall / Inlay Flooring Options



Series LASF-NB Floor-to-Floor / Metal Cover Options



Series LASFE-NB Floor-to-Wall / Metal Cover Options



Series SNB

No-Bump / Floor-to-Floor / Blockout Mount Nominal Joint Openings 4" to 10" NOTE: Also available as Floor-to-Wall system



MM® Hidden Sight Line Systems

Performance Data

Hidden sight line design blends inconspicuously with adjacent construction while providing high load and high movement capabilities.

- · Very small sightline.
- · Slide plate is made of heavy steel.
- Accepts a variety of flexible floor and carpet finishes.
- · Optional brass or stainless steel trim.
- · New-to-New or New-to-Existing conditions.
- · Complementary wall mount available.

Product Features











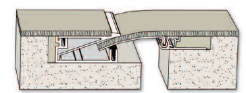
Movement Table

HSL	Nomi "JT		Joii Mir		ening "JT" Max		Total Movement		Sight I	
HSL 2-1	2.0"	51	1.0"	25	3.0"	76	2.0"	51	0.75"	19
HSL 3-1.5	3.0"	76	1.625"	41	4.375"	111	2.75"	70	0.75"	19
HSL 4-2	4.0"	102	2.375"	60	5.625"	143	3.25"	83	0.75"	19
HSL 6-3	6.0"	152	3.25"	83	8.5"	216	5.25"	133	0.75"	19
HSLN	Nomi "JT		Joii Mir		ening "JT" Max		Tota Moven		Sight I "SL"	
HSLN 2-1	2.0"	51	1.0"	25	3.0"	76	2.0"	51	0.75"	19
HSLN 4-2	4.0"	102	2.375"	60	5.625"	143	3.25"	83	0.75"	19
HSLN 6-3	6.0"	152	3.25"	83	8.5"	216	5.25"	133	0.75"	19
VSL	Nomi "JT			Joint Oper Min.		ening "JT" Max.		al nent	Sight I	
VSL 15	1.0"	25	0.5"	13	1.5"	38	1.0"	25	0.0"	0
VSL 2-1	2.0"	51	1.0"	25	3.0"	76	2.0"	51	0.0"	0
VSL 3-1	3.0"	76	2.0"	51	4.0"	102	2.0"	51	0.0"	0
VSL 4-1	4.0"	102	3.0"	76	5.0"	127	2.0"	51	0.0"	0
VSL 6-1.5	6.0"	152	4.5"	114	7.5"	191	3.0"	76	0.0"	0

Dimensions shown in **inches (bold)** and millimeters. Corner styles available for most models. Other sizes available. Call MM Systems for details. Table data subject to change. For current data, visit www.mm-usa.com.

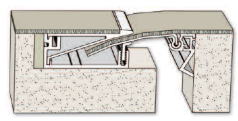
Heavy-Duty

Aluminum — Base Member

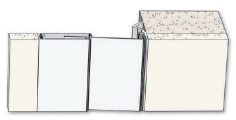


Series HSL Floor-to-Floor / Blockout Mount

Support Frame



Series HSLN Floor-to-Floor / New-to-Existing Floor-to-Wall (Similar)



Series VSL

Seismic Mechanism
(Shear & Vertical
Displacement)

Seismic Mechanism
Optional Stainless or Brass Trim Strip

Adjustable Carpet / Floor



MM[®]Seismic Floor Cover Systems

Performance Data

Engineered floor cover systems provide seismic movement capability, durability and a wide range of size and style combinations.

- Centering bar cover system accommodates full seismic movement range.
- Wide range of size/style combinations accommodates various conditions.
- · Recess or surface bearing cover styles.
- Available in aluminum (standard), bronze, brass and stainless steel covers.
- · Accommodates any joint size.

Product Features









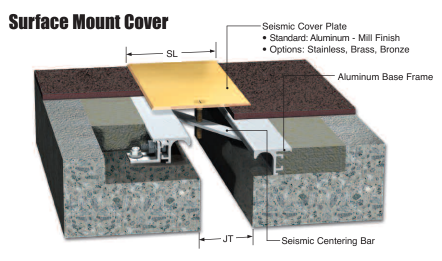


Movement Table

LASD	Nomi "JT		Joi Mir		ning "JT' Ma		Tota Moven		Sight Line "SL"	
LASD 1-1	1.0"	25	.25"	6	2.0"	51	1.75"	44	3.0"	76
LASD 2-1	2.0"	51	.25"	6	3.0"	76	2.75"	70	4.0"	102
LASD 3-1.5	3.0"	76	.25"	6	4.5"	114	4.25"	108	5.875"	149
LASD 6-3	6.0"	152	.25"	6	9.0"	229	8.75"	222	9.375"	238
LASD 12-6	12.0"	305	.25"	6	18.0"	457	17.75"	451	18.375"	467
LASD 18-9	18.0"	457	.25"	6	27.0"	686	26.75"	679	27.375"	695
LAST	Nomi "JT		Joi Mir		ning "JT' Ma		Tota Moven		Sight I "SL	
LAST 1-1	1.0"	25	.25"	6	2.0"	51	1.75"	44	3.0"	76
LAST 2-1	2.0"	51	.25"	6	3.0"	76	2.75"	70	4.0"	102
LAST 3-1.5	3.0"	76	.25"	6	4.5"	114	4.25"	108	5.875"	149
LAST 6-3	6.0"	152	.25"	6	9.0"	229	8.75"	222	9.375"	238
LAST 12-6	12.0"	305	.25"	6	18.0"	457	17.75"	451	18.375"	467
LAST 18-9	18.0"	457	.25"	6	27.0"	686	26.75"	679	27.375"	
LASF	Nomi "JT		Joi Mir		ning "JT' Ma		Tota Moven		Sight I "SL	
LASF 1-1	1.0"	25	.25"	6	2.0"	51	1.75"	44	4.5"	114
LASF 2-1	2.0"	51	.25"	6	3.0"	76	2.75"	70	5.5"	140
LASF 3-1.5	3.0"	76	.25"	6	4.0"	102	3.75"	95	8.0"	203
LASF 4-2	4.0"	102	.25"	6	6.0"	152	5.75"	146	9.0"	229
LASF 6-3	6.0"	152	.25"	6	8.0"	203	7.75"	197	13.0"	330
LASF 8-4	8.0"	203	.25"	6	12.0"	305	11.75"	298	17.0"	432
LASB	Nomi "JT		Joi Mir		ning "JT' Ma		Tota Moven		Sight I "SL	_ine
LASB 1-1	1.0"	25	.25"	6	2.0"	51	1.75"	44	4.5"	114
LASB 2-1	2.0"	51	.25"	6	3.0"	76	2.75"	70	5.5"	140
LASB 3-1.5	3.0"	76	.25"	6	4.5"	114	4.25"	108	8.0"	203
LASB 4-2	4.0"	102	.25"	6	6.0"	152	5.75"	146	9.0"	229
LASB 6-3	6.0"	152	.25"	6	9.0"	229	8.75"	222	13.0"	330
LASB / 8-24	Nomi "JT		Joi Mir		ning "JT' Ma		Tota Moven		Sight I "SL	
LASB 8-4	8.0"	203	.25"	6	12.0"	305	11.75"	298	16.25"	413
LASB 12-6	12.0"	305	.25"	6	18.0"	457	17.75"	451	24.25"	616
LASB 18-9	18.0"	457	.25"	6	27.0"	686	26.75"	679	36.25"	921
LASB 24-12	24.0"	610	.25"	6	36.0"	914	35.75"	908	48.25"	1226

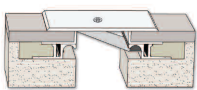
Dimensions shown in **inches (bold)** and millimeters. Corner styles available for most models. Other sizes available. Call MM Systems for details.

Table data subject to change. For current data, visit www.mm-usa.com.





Series LASD
Floor-to-Floor / Blockout Mount
Nominal Joint Openings 1" to 18"
NOTE: Also available as Floor-to-Wall system



Series LAST
Floor-to-Floor / Blockout Mount
Nominal Joint Openings 1" to 18"
NOTE: Also available as Floor-to-Wall system





Series LASF Floor-to-Floor / Recess Mount Joint Openings 1" to 8"

Nominal Joint Openings 1" to 8"

NOTE: Also available as Floor-to-Wall system



Series LASB / 1"- 6"

LASB-Aluminum / LSSB-Stainless / LBSB-Brass Nominal Joint Openings 1" to 6" NOTE: Also available as Floor-to-Wall system



Series LASB / 8"- 24"

LASB-Aluminum / LSSB-Stainless / LBSB-Brass / Floor-to-Floor / Seismic Recess Mount Nominal Joint Openings 8" to 24" **NOTE**: Also available as Floor-to-Wall system



MM[®]Classic Cover Systems

Performance Data

Cover systems feature variable pocket frames and receivers to accommodate center slides.

- Durable architectural aluminum frames and covers.
- Exposed or recessed receiver cover styles.
- Optional recessed frames accept a variety of floor finishes: carpet, tile, etc.

Product Features





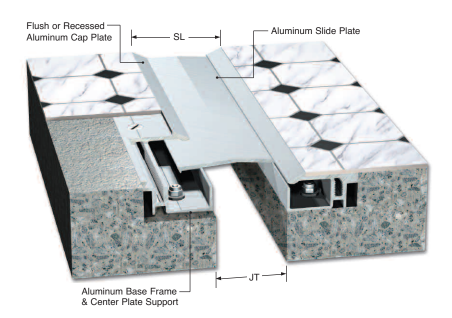




Movement Table

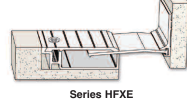
	Nominal		Joint Opening "JT"						T Cirks Line	
HFX	Nomi "JT		Joir Min		ning "JT" Ma:		Tota Moven		Sight "SL	Line ."127
HFX 1-1	1.0"	25	0.0"	0	2.0"	51	2.0"	51	5.0"	152
HFX 1.575	1.5"	38	0.750"	19	2.25"	57	1.5"	38	6.0"	152
HFX 2-1	2.0"	51	1.0"	25	3.0"	76	2.0"	51	6.0"	203
HFX 2-2	2.0"	51	0.0"	0	4.0"	102	4.0"	102	8.0"	229
HFX 3-1.5	3.0"	76	1.5"	38	4.5"	114	3.0"	76	9.0"	254
HFX 4-2	4.0"	102	2.0"	51	6.0"	152	4.0"	102	10.0"	
HFXE	Nomi "JT		Joir Min		ning "JT" Ma:		Tota Moven		Sight "SL	Line ." 76
HFXE 15	1.0"	25	0.5"	13	1.5"	38	1.0"	25	3.0"	95
HFXE 1.5375	1.5"	38	1.13"	29	1.875"	48	0.75"	19	3.75"	102
HFXE 25	2.0"	51	1.5"	38	2.5"	64	1.0"	25	4.0"	127
HFXE 2-1	2.0"	51	1.0"	25	3.0"	76	2.0"	51	5.0"	152
HFXE 375	3.0"	76	2.25"	57	3.75"	95	1.5"	38	6.0"	178
HFXE 4-1	4.0"	102	3.5"	89	4.5"	114	1.0"	25	7.0"	
HFXEM	Nomi "JT		Joir Min		ning "JT" Ma:		Tota Moven		Sight "SL	Line "121
HFXEM 15	1.0"	25	0.5"	13	1.5"	38	1.0"	25	4.75"	140
HFXEM 1.5375	1.5"	38	1.125"	29	1.875"	48	0.75"	19	5.5"	146
HFXEM 25	2.0"	51	1.5"	38	2.5"	64	1.0"	25	5.75"	171
HFXEM 2-1	2.0"	51	1.0"	25	3.0"	76	2.0"	51	6.75"	197
HFXEM 375	3.0"	76	2.25"	57	3.75"	95	1.5"	38	7.75"	222
HFXEM 4-1	4.0"	102	3.0"	76	5.0"	127	2.0"	51	8.75"	
HFXR	Nomi "JT		Joir Min		ning "JT" Ma:		Tota Moven		Sight "SL	Line " 51
HFXR 1-1	1.0"	25	0.0"	0	2.0"	51	2.0"	51	2.0"	64
HFXR 1.575	1.5"	38	0.75"	19	2.25"	57	1.5"	38	2.5"	76
HFXR 2-1	2.0"	51	1.0"	25	3.0"	76	2.0"	51	3.0"	76
HFXR 2-2	2.0"	51	0.0"	0	4.0"	102	4.0"	102	3.0"	102
HFXR 3-1.5	3.0"	76	1.5"	38	4.5"	114	3.0"	76	4.0"	127
HFXR 4-2	4.0"	102	2.0"	51	6.0"	152	4.0"	102	5.0"	
HFXREH	Nomi "JT		Joir Min		ning "JT" Ma:		Tota Moven	-	Sight "SL	
HFXREH 15	1.0"	25	0.5"	13	1.5"	38	1.0"	25	3.0"	95
HFXREH 1.5375	1.5"	38	1.125"	29	1.875"	48	0.75"	19	3.75"	102
HFXREH 25	2.0"	51	1.5"	38	2.5"	64	1.0"	25	4.0"	127
HFXREH 2-1	2.0"	51	1.0"	25	3.0"	76	2.0"	51	5.0"	152
HFXREH 375	3.0"	76	2.25"	57	3.75"	95	1.5"	38	6.0"	178
HFXREH 4-1	4.0"	102	3.0"	76	5.0"	127	2.0"	51	7.0"	

Dimensions shown in **inches (bold)** and millimeters. Corner styles available for most models. Other sizes available. Call MM Systems for details. Table data subject to change. For current data, visit www.mm-usa.com.

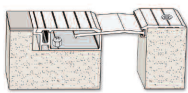




Series HFX
Floor-to-Floor / Blockout Mount
Nominal Joint Openings 1" to 4"



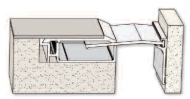
Series HFXE
Floor-to-Wall
Nominal Joint Openings 1" to 4"



Series HFXEM
Floor-to-Floor / New-to-Existing
Nominal Joint Openings 1" to 4"



Series HFXR
Floor-to-Floor / Recessed Cover
Nominal Joint Openings 1" to 4"



Series HFXREH
Floor-to-Wall / New-to-Existing
Nominal Joint Openings 1" to 4"



MM® Heavy Duty Floor Cover Systems

Performance Data

Durable, heavy duty designs are engineered for punishing load environments while providing a variety of frame styles and movement capabilities.

- Rugged, extra heavy-duty designs are engineered for heavy loads.
- · Surface mount and block-out installation styles.
- Thermal and seismic movement range designs.
- Shallow bevel, minimal bump designs accommodate wheel traffic.

Product Features











Movement Table

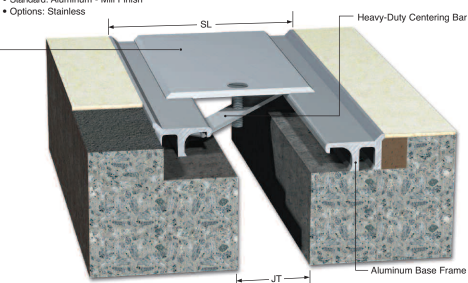
н	DL	Nomi "JT		Joi Mir		ning "JT' Ma		Tota Moven		Sight Line "SL"	
Н	DL 1-1	1.0"	25	.375"	10	2.0"	51	1.625"	41	4.5"	114
Н	DL 2-1	2.0"	51	1.0"	25	3.0"	76	2.0"	51	6.0"	152
Н	DL 2-2	2.0"	51	.375"	10	4.0"	102	3.625"	92	7.25"	184
Н	DL 3-1.5	3.0"	76	1.5"	38	4.5"	114	3.0"	76	8.0"	203
Н	DL 4-2	4.0"	102	2.0"	51	6.0"	152	4.0"	102	9.0"	229
Н	DL 6-2	6.0"	152	3.0"	76	9.0"	229	6.0"	152	13.0"	330
Н	DM	Nomi "JT		Joi Mir		ening "JT' Ma		Tota Moven		Sight "SL	
Н	DM-1-0.5	1.0"	25	0.25"	6	3.0"	76	2.75"	70	3.75"	95
Н	DM-2-1	2.0"	51	0.25"	6	3.0"	76	2.75"	70	5.0"	127
Н	DM-4-2	4.0"	102	0.25"	6	6.0"	152	5.75"	146	8.0"	203
Н	DM-6-3	6.0"	152	0.25"	6	9.0"	229	8.75"	222	11.0"	279
Н	DM-8-4	8.0"	203	0.25"	6	12.0"	305	11.75"	298	14.0	356
Н	DM-12-6	12.0"	305	0.25"	6	18.0"	457	17.75"	451	20.0	508
х	PD	Nomi "JT		Joi Mir		ening "JT' Ma		Tota Moven		Sight "SL	
X	PD 1-1	1.0"	25	0.0"	0	2.0"	51	2.0"	51	6.0"	152
X	PD 2-1	2.0"	51	1.0"	25	3.0"	76	2.0"	51	7.0"	178
Е	EHFX	Nomi "JT		Joi Mir		ening "JT' Ma		Tota Moven		Sight "SL	
E	EHFX-1-1	1.0"	25	0.00"	0	6.50"	165	6.50"	165	10.50"	267
Е	EHFX-2-2	2.0"	51	0.00"	0	6.50"	165	6.50"	165	11.50"	392
E	EHFX-4-2	4.0"	102	0.00"	0	6.50"	165	6.50"	165	13.50"	343

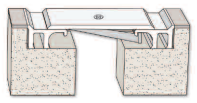
Dimensions shown in **Inches (bold)** and millimeters. Corner styles available for most models.Other sizes available. Call MM Systems for details.

Table data subject to change. For current data, visit www.mm-usa.com

Heavy Duty Plate

• Standard: Aluminum - Mill Finish

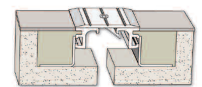




Series HDL Floor-to-Floor / Blockout Mount Nominal Joint Openings 1" to 6"



Series XPD
Floor-to-Floor
Nominal Joint Openings 1" to 2"



Series HDM Floor-to-Floor / Blockout Mount Nominal Joint Openings 1" to 12"



Series EEHFX
Floor-to-Floor / Blockout Mount
Nominal Joint Openings 1" to 4"



MM®Surface Mount Metal Cover Systems

Performance Data

Surface mount systems do not require costly block-outs and are available in a wide range of size and movement ranges.

- No block-out design reduces installation costs.
- · Simple, durable designs accommodate a variety of floor finishes.
- · Cost-effective solution for simple spans.
- · No block-outs or recess required.
- Thermal and seismic movement range designs.

Product Features









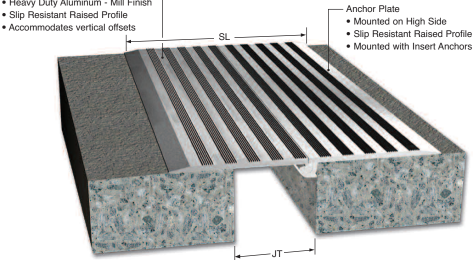
Movement Table

HFP	Nom "JT		Joi Mii		ning "JT" Max.		Total Movement		Sight I	
HFP-2-2	2.0"	51	1.00"	25	6.00"	152	5.00"	127	13.125"	333
HFP-3-3	3.0"	76	1.00"	25	6.00"	152	5.00"	127	13.125"	333
HFP-4-2	4.0"	102	1.00"	25	6.00"	152	5.00"	127	13.125"	333
X-U *	Nom "JT		Joi Mii		ning "JT" Ma		Tota Moven		Sight I "SL	
X-U-1.5 *	1.5"	38	0.00"	0	2.75"	70	2.75"	70	4.31"	110
X-U-2 *	2.0"	51	0.00"	0	3.00"	76	3.00"	76	5.31"	135
SN	Nom "JT		Joi Mii		ning "JT" Ma		Tota Moven		Sight I "SL	
SN 100	1.0"	25	0.50"	13	1.50"	38	1.00"	25	4.00"	102
SN 200	2.0"	51	1.00"	25	3.00"	76	2.00"	51	5.00"	127
ASJ	Nom "JT		Joi Mii		ning "JT" Ma		Tota Moven		Sight I "SL	
ASJ 3-1	3.0"	76	2.00"	51	4.00"	102	2.00"	51	5.50"	140
ASJ 4-2	4.0"	102	2.00"	51	6.00"	152	4.00"	102	6.50"	165
ASJ 6-3	6.0"	152	3.00"	76	9.00"	229	6.00"	152	10.50"	267
ASJ 8-4	8.0"	203	4.00"	102	12.00"	305	8.00"	203	14.00"	356
ASJ 12-6	12"	305	6.00"	152	18.00"	457	12.00"	305	18.00"	457
ASJ 18-9	18"	457	9.00"	229	27.00"	686	18.00"	457	25.375"	645
SP *	Nom "JT		Joi Mii		ning "JT" Ma		Tota Moven		Sight I "SL	
SP-1-1 *	1.0"	25	0.00"	0	1.875"	48	1.875"	48	3.00"	76
SP-1.5-1.5 *	1.5"	38	0.00"	0	2.875"	73	2.875"	73	4.00"	102
SP-2-2 *	2.0"	51	0.00"	0	4.000"	102	4.000"	102	5.875"	149
НСР	Nom "JT		Joi Mii		ning "JT" Ma		Tota Moven		Sight I "SL	
HCP 1-1	1.0"	25	0.00"	0	2.00"	51	2.00"	51	2.50"	64
HCP 2-1	2.0"	51	1.00"	25	3.00"	76	2.00"	51	2.50"	64

Dimensions shown in inches (bold) and millimeters. Corner styles available for most models.Other sizes available. Call MM Systems for details

* For Fire-Ratings on XU & SP Series, contact MM Systems. Table data subject to change. For current data, visit www.mm-usa.com. Hinged Safety Cover Plate

- Heavy Duty Aluminum Mill Finish





Series HFP

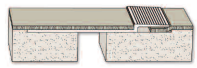
Floor-to-Floor with Vertical Offsets Nominal Joint Openings 2.0" to 4.0" NOTE: Also available as Floor-to-Wall system



Series SN

Floor-to-Floor Nominal Joint Openings 1" to 2"

NOTE: Also available as Floor-to-Wall system



Series HCP

Floor-to-Floor with Carpet Cover Nominal Joint Openings 1" to 2" NOTE: Also available as Floor-to-Wall system



Series X-U

Floor-to-Floor with Serrated Cover Nominal Joint Openings 1.5" to 2.0" NOTE: Also available as Floor-to-Wall system



Series ASJ

Floor-to-Floor (3" minimum opening) Nominal Joint Openings 3.0" to 18.0"

NOTE: Also available as Floor-to-Wall system



Series SP

Floor-to-Floor Nominal Joint Openings 1" to 18" NOTE: Also available as Floor-to-Wall system



MM® Elastoprene Compression Seals

Performance Data

Colored rubber multi-web seal profile accommodates expansion and compression.

- · No mechanical anchors or metal components.
- · Splices can be heat welded or bonded with specialty adhesive.
- · Seal profiles are ADA compliant and provide a smooth transition for pedestrian traffic areas.
- · Model ECS available in continuous lengths for horizontal applications.
- · Model VCS is a colored rubber low pressure seal for vertical applications.
- · High abrasion and ultraviolet resistance.
- · Cost effective and easy to install.

Product Features







Colors





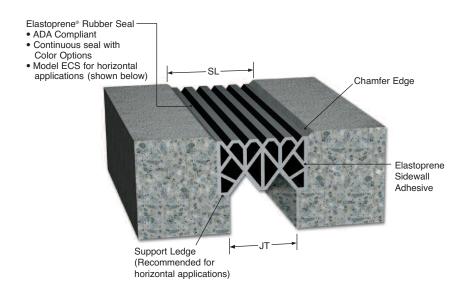


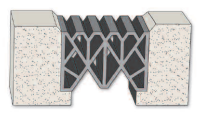


Movement Table

ECS	Total Movement		ening "A" Max.	Installati Min.	on Width Max.	Depth "B" Clearance
ECS-200	0.88 " 22	0.88" 22	1.75" 44	1.25 " 32	1.75" 44	2.125 " 54
ECS-300	1.75" 44	1.00 " 25	2.75" 70	1.75" 44	2.75" 70	2.375 " 60
ECS-400	2.63 " 67	1.12 " 28	3.75 " 95	2.00 " 51	3.75 " 95	3.063" 78
ECS-500	3.50" 89	1.25 " 32	4.75 " 121	2.25 " 57	4.75 " 121	3.750 " 95
ECS-600	4.25" 108	1.50 " 38	5.75 " 146	2.75 " 70	5.75 " 146	4.500 " 114
VCS-175	1.125 " 29	.50 " 13	1.625 " 41	.875 " 22	1.625 " 41	1.31 " 33
VCS-225	1.375 " 40	.625 " 16	2.00 " 51	1.25 " 32	2.00 " 51	1.69 " 43
VCS-300	2.00 " 51	. 75" 19	2.75" 70	1.75 " 51	2.75" 70	2.25 " 57

Dimension shown in inches (bold) and millimeters.





Series ECS (Heavy Duty Horizontal) Slab-to-Slab / Movement .88" to 5.75"



Series ECS (Standard Vertical) Wall-to-Wall / Movement .88" to 5.75'



Model VCS for vertical applications



Series VCS (Standard) Wall-to-Wall / Movement .50" to 2.75"

MM°Flushline Floor Systems

Performance Data

Single and dual flush-gasketed floor systems provide an aesthetically pleasing sight line featuring a no-bump design in a wide range of decorator colors.

- Flush sightline minimizes appearance.
- Gaskets available in 8 designer colors .
- · Pedestrian loads only.
- Variable heights available*.

Product Features















Colors - For all rubber seals











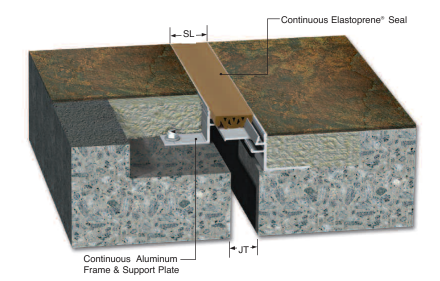


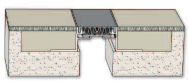
*Stock Colors - Other colors subject to quantity minimums. Additional colors and matching available.

Movement Table

FS	Nomi				ening "JT"		Total Movement		Sight Line "SL"	
FS-100	"JT 1.0 "	25	Min 0.56"	14	Max 1.44"	37	.875"	22	1.50"	38
FS-200	2.0"	51	1.44"	37	2.50"	64	1.06"	27	2.50"	64
FS-200 FS-300	3.0"	76	2.50"	64		95	1.06"	32	4.0"	-
F5-300	Nomi				3.75" ening "JT"	90	Tota		Sight L	102
FSE	"JT		Min		Max	i	Movem		"SL"	
FSE-100	1.0"	25	0.56"	14	1.44"	37	.875"	22	1.5"	38
FSE-200	2.0"	51	1.44"	37	2.5"	64	1.06"	27	2.5"	64
FSE-300	3.0"	76	2.50"	64	3.75"	95	1.25"	32	4.0"	102
FSS	Nomi "JT		Joir Min		ning "JT" Max	i.	Tota Movem		Sight L "SL"	
FSS-100	1.0"	25	0.81"	21	1.25"	32	0.44"	11	4.0"	102
FSS-150	1.5"	38	1.375"	35	1.56"	40	0.19"	5	4.375"	111
FSS-200	2.0"	51	1.56"	40	2.44"	62	0.875"	22	5.0"	127
FSS-300	3.0"	76	2.44"	62	3.5"	89	1.06"	27	6.0"	152
FSNE	Nomi "JT		Joir Min		ning "JT" Max	i.	Tota Movem		Sight L "SL"	
FSNE-100	1.0"	25	0.56"	14	1.44"	37	0.875"	22	1.5"	38
FSNE-200	2.0"	51	1.44"	37	2.5"	64	1.06"	27	2.5"	64
FSST	Nomi "JT		Joir Min		ning "JT" Max	i.	Tota Movem		Sight L "SL"	
FSST-100	1.0"	25	0.81"	21	1.25"	32	0.44"	11	4.0"	102
FSST-150	1.5"	38	1.375"	35	1.56"	40	0.19"	5	4.375"	111
FSST-200	2.0"	51	1.56"	40	2.44"	62	0.875"	22	5.0"	127
FSSR	Nomi "JT		Joir	nt Ope	wine of BUTTIE				Sight L	ina
FSSR-100			Min		ming Ji	i.	Tota Movem		"SL"	
1 0011 100	1.0"	25	Min 0.81"	21		32				
FSSR-150	1.0" 1.5"				Max		Movem	nent	"SL'	,
		25	0.81"	21	Max 1.25"	32	Movem 0.44"	nent 11	"SL"	25
FSSR-150	1.5"	25 38	0.81" 1.375" 1.56" 2.44"	21 35 40 62	1.25" 1.56" 2.44" 3.5"	32 40	0.44" 0.19" 0.875" 1.06"	11 5 22 27	"SL" 1.0" 1.5" 2.0" 3.0"	25 38 51 76
FSSR-150 FSSR-200	1.5"	25 38 51 76 inal	0.81" 1.375" 1.56" 2.44"	21 35 40 62 at Ope	1.25" 1.56" 2.44"	32 40 62 89	0.44" 0.19" 0.875"	11 5 22 27 d	1.0" 1.5" 2.0"	25 38 51 76
FSSR-150 FSSR-200 FSSR-300	1.5" 2.0" 3.0"	25 38 51 76 inal	0.81" 1.375" 1.56" 2.44"	21 35 40 62 at Ope	1.25" 1.56" 2.44" 3.5"	32 40 62 89	Movem 0.44" 0.19" 0.875" 1.06"	11 5 22 27 d	"SL" 1.0" 1.5" 2.0" 3.0" Sight L	25 38 51 76
FSSR-150 FSSR-200 FSSR-300	1.5" 2.0" 3.0" Nomi	25 38 51 76 inal	0.81" 1.375" 1.56" 2.44" Joir Min	21 35 40 62 at Ope	1.25" 1.56" 2.44" 3.5" ening "JT" Max	32 40 62 89	0.44" 0.19" 0.875" 1.06" Tota	11 5 22 27 al nent	"SL" 1.0" 1.5" 2.0" 3.0" Sight L "SL"	25 38 51 76 ine
FSSR-150 FSSR-200 FSSR-300 FDT FDT-100	1.5" 2.0" 3.0" Nomi "JT 1.0"	25 38 51 76 inal	0.81" 1.375" 1.56" 2.44" Joir Min 0.75"	21 35 40 62 at Ope	1.25" 1.56" 2.44" 3.5" ening "JT" Max 1.125"	32 40 62 89	Movem 0.44" 0.19" 0.875" 1.06" Tota Movem 0.375"	11 5 22 27 Il nent 10	"SL" 1.0" 1.5" 2.0" 3.0" Sight L "SL" 4.0"	25 38 51 76 ine
FSSR-150 FSSR-200 FSSR-300 FDT FDT-100 FDT-200	1.5" 2.0" 3.0" Nomi "JT 1.0" 2.0"	25 38 51 76 inal 25 51	0.81" 1.375" 1.56" 2.44" Joir Min 0.75" 1.81"	21 35 40 62 at Ope 19 46	1.25" 1.56" 2.44" 3.5" ening "JT" Max 1.125" 2.31"	32 40 62 89 29 59 81	0.44" 0.19" 0.875" 1.06" Tota Movem 0.375" 0.5"	11 5 22 27 21 nent 10 13	"SL" 1.0" 1.5" 2.0" 3.0" Sight L "SL" 4.0" 6.25"	25 38 51 76 ine 102 159
FSSR-150 FSSR-200 FSSR-300 FDT FDT-100 FDT-200 FDT-300	1.5" 2.0" 3.0" Nomi "JT 1.0" 2.0" 3.0"	25 38 51 76 inal 25 51 76	0.81" 1.375" 1.56" 2.44" Joir Min 0.75" 1.81" 2.625"	21 35 40 62 at Ope 19 46 67	Max 1.25" 1.56" 2.44" 3.5" ning "JT" Max 1.125" 2.31" 3.19"	32 40 62 89 29 59 81 160	Movem 0.44" 0.19" 0.875" 1.06" Tota Movem 0.375" 0.56"	11 5 22 27 al nent 10 13 14	"SL" 1.0" 1.5" 2.0" 3.0" Sight L "SL" 4.0" 6.25" 9.0"	25 38 51 76 ine 102 159 229
FSSR-150 FSSR-200 FSSR-300 FDT FDT-100 FDT-200 FDT-300 FDT-400	1.5" 2.0" 3.0" Nomi "JT 1.0" 2.0" 4.0"	25 38 51 76 inal 25 51 76 102	0.81" 1.375" 1.56" 2.44" Joir Min 0.75" 1.81" 2.625" 2.1875"	21 35 40 62 11 Ope 46 67 56 106	Max 1.25" 1.56" 2.44" 3.5" Max 1.125" 2.31" 3.19" 6.3125"	32 40 62 89 29 59 81 160 211	Movem 0.44" 0.19" 0.875" 1.06" Tota Movem 0.375" 0.5" 0.56" 4.125"	11 5 22 27 al nent 10 13 14 105	"SL" 1.0" 1.5" 2.0" 3.0" Sight L "SL" 4.0" 6.25" 9.0"	25 38 51 76 ine 102 159 229 248 298 349

Dimensions shown in inches (bold) and millimeters.





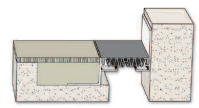
Series FS Floor-to-Floor / Blockout Mount Nominal Joint Openings 1" to 3"



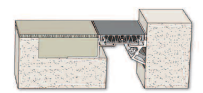
Series FSS Floor-to-Floor / Surface Mount Nominal Joint Openings 1" to 3"



Series FSST Floor-to-Floor / Flush-to-Tile Nominal Joint Openings 1" to 3"



Series FSE Floor-to-Wall / Blockout Mount Nominal Joint Openings 1" to 3"



Series FSNE Floor-to-Floor / New-to-Existing Nominal Joint Openings 1" to 2"



Series FSSR Floor-to-Floor / Flush-to-Carpet Nominal Joint Openings 1" to 3"



Series FDT
Floor-to-Floor / Blockout Mount
Nominal Joint Openings 1" to 12"



MM®Flushline Wall Systems

Performance Data

Single and dual flush-gasketed wall and ceiling systems provide a clean and narrow sight line in a wide range of decorator colors that coordinates with the Flushline Floor Systems.

- Flush sightline minimizes overall appearance.
- · Gaskets available in 8 colors and narrow sight lines.
- · Installation can be surface or recess.
- · Thermal expansion & contraction up to 35%.
- · Available as surface mounted or mud-in models for gypson board wall and ceiling applications.
- · Replaceable seal for maintenance or décor modifications.
- · Seals provided in continuous lengths.

Product Features









Colors - For all rubber seals

Additional colors and matching available













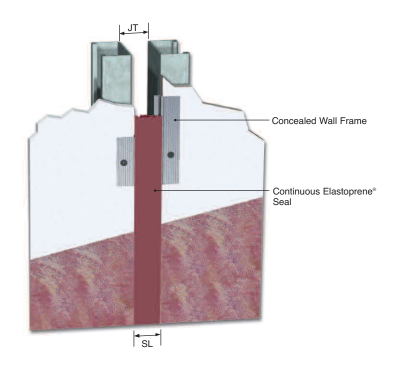
*Stock Colors - Other colors subject to quantity minimums.

Movement Table

FSW	Nomi "JT		Joir Min		ening "JT" Max	i.	Tota Moven		Sight Line "SL"	
FSW-100	1.0"	25	0.875"	22	1.25"	32	0.375"	10	1.0"	25
FSW-150	1.5"	38	1.25"	32	1.69"	43	0.44"	11	1.5"	38
FSW-200	2.0"	51	1.25"	32	2.375"	60	1.13"	29	2.0"	51
FSW-300	3.0"	76	2.44"	62	3.50"	89	1.06"	27	3.0"	76
FSWL	Nomi "JT		Joir Min		ening "JT" Max	i.	Tota Moven		Sight L "SL"	
FSWL-100	1.0"	25	0.875"	22	1.25"	32	0.375"	10	1.0"	25
FSWL-150	1.5"	38	1.25"	32	1.69"	43	0.44"	11	1.5"	38
FSWL-200	2.0"	51	1.25"	32	2.375"	60	1.13"	29	2.0"	51
FSA	Nomi "JT		Joir Min		ening "JT" Max	ί.	Tota Moven		Sight L "SL"	
FSA-100	1.0"	25	0.875"	22	1.25"	32	0.375"	10	4.0"	102
FSA-150	1.5"	38	1.25"	32	1.69"	43	0.44"	11	4.375"	111
FSA-200	2.0"	51	1.25"	32	2.375"	60	1.13"	29	5.0"	127
FSA-300	3.0"	76	2.44"	62	3.50"	89	1.06"	27	6.0"	152
FSWP	Nomi "JT		Joir Min		ning "JT" Max	ί.	Tota Moven		Sight L "SL"	
FSWP-100	1.0"	25	0.5625"	14	1.4375"	37	0.875"	22	1.5"	38
FSWP-150	2.0"	51	1.5625"	40	2.4375"	62	0.875"	22	2.0"	51
FSWP-200	2.0"	51	1.4375"	37	2.5"	64	1.062"	27	2.5"	64
WD	Nomi "JT		Joir Min		ening "JT" Max	i.	Tota Moven		Sight I "SL	
WD-100	1.0"	25	.75"	19	1.125"	29	0.375"	10	4.0"	102
WD-200	2.0"	51	1.81"	46	2.31"	59	0.50"	13	6.25"	159
WD-300	3.0"	76	2.625"	67	3.19"	81	0.56"	14	9.0"	229
WD-400	4.0"	102	2.1875"	56	6.3125"	160	4.125"	105	9.75"	248
WD-600	6.0"	152	4.1875"	106	8.3125"	211	4.125"	105	11.75"	298
WD-800	8.0"	203	6.1875"	157	10.3125"	262	4.125"	105	13.75"	349
WD-1200	12.0"	305	10.1875"	259	14.3125"	364	4.125"	105	15.75"	451

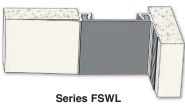
Dimensions shown in inches (bold) and millimeters. Corner styles available for most models.

Other sizes available. Call MM Systems for details.

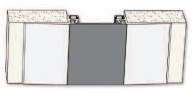




Series FSW Wall-to-Wall / Concealed Mud Frame Nominal Joint Openings 1" to 3"



Corner Wall / Concealed Mud Frame Nominal Joint Openings 1" to 2"



Series FSA Wall-to-Wall / Surface Mount Nominal Joint Openings 1" to 3"



Series FSWP Wall-to-Wall / Concealed Frame Nominal Joint Openings 1" to 2"



Series WD Wall-to-Wall / Recess Mount Nominal Joint Openings 1" to 12"

MM®Flexible Wall and Ceiling Systems

Performance Data

Architectural aluminum frames with Elastoprene® seals in designer colors provide generous movement ranges without sacrificing appearance.

- · Seals available in coordinating decorator colors.
- · Multiple styles to accommodate various conditions / applications.
- · Install surface mount to drywall or ceiling application.
- · Install in any exterior substrate.
- · Mud-In Frame for gypsum walls reduces
- Resistant to UV, ozone, acid rain, most chemicals and extreme temperatures.
- · Splices can be heat welded or bonded with specialty adhesive.
- · Continuous lengths in most applications.

Product Features











Colors - For all rubber seals











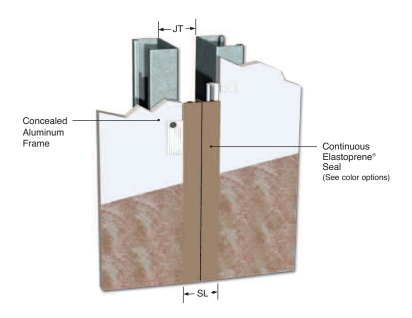
*Stock Colors - Other colors subject to quantity minimums. Additional colors and matching available.

Movement Table

кх		Nominal "JT"		nt Ope 1.	ning "JT" Max.		Total Movement		Sight Line "SL"	
KX-100	1.0"	25	0.375"	10	2.00"	51	1.625"	41	1.56"	40
KX-200	2.0"	51	0.75"	19	4.00"	102	3.25"	83	2.56"	65
сх	Nominal "JT"		Joint Ope Min.			ning "JT" Max.		ıl nent	Sight Line "SL"	
CX-100	1.0"	25	0.375"	10	2.00"	51	1.625"	41	1.0"	25
CX-200	2.0"	51	0.75"	19	4.00"	102	3.25"	83	2.0"	51
DX *	Nominal "JT"		Joint Ope Min.			ning "JT" Max.		ıl nent	Sight Line "SL"	
DX-100	1.0"	25	0.25"	6	2.375"	60	2.125"	54	1.0"	25
DX-200	2.0"	51	0.25"	6	2.375"	60	2.125"	54	2.0"	51
vsw	Nomi "JT		Joint Ope Min.		ening "JT" Max.		Tota Moven		Sight Line "SL"	
VSW-200	2.0"	51	1.61"	41	3.0"	76	1.39"	35	2.0"	51
VSW-300	3.0"	76	1.61"	41	4.5"	114	2.89"	73	3.0"	76
VSW-400	4.0"	102	1.86"	47	6.0"	152	4.14"	105	4.0"	102
VSW-500	5.0"	127	1.86"	47	7.5"	191	5.64"	143	5.0"	127
VSG	Nomi "JT		Joint Ope Min.			ening "JT" Max.		ıl nent	Sight "SL	
VSG-200	2.0"	51	1.09"	28	3.0"	76	1.91"	49	2.0"	51
VSG-300	3.0"	76	1.09"	28	4.5"	114	3.41"	87	3.0"	76
VSG-400	4.0"	102	1.34"	34	6.0"	152	4.66"	118	4.0"	102
VSG-500	5.0"	127	1.34"	34	7.5"	191	6.16"	156	5.0"	127

Dimensions shown in inches (bold) and millimeters. Corner styles available for most models. Other sizes available. Call MM Systems for details

* DX is available in white only.





Series KX Wall-to-Wall Nominal Joint Openings 1" to 2"



Series CX Ceiling-to-Ceiling Nominal Joint Openings 1" to 2"



Series DX Ceiling-to-Ceiling Nominal Joint Openings 1" to 2"



Series VSW Wall-to-Wall / Concealed Mount Nominal Joint Openings 2" to 5"



Series VSG Ceiling-to-Ceiling Nominal Joint Openings 2" to 5"



MM®Vertical Sealing Systems

Performance Data

Vertical watertight seismic seal snap-locked into two aluminum frames.

- · No visible aluminum or hardware.
- · Engineered for multi-directional seismic movement.
- · Visual seals are available in standard and custom colors.
- · Resistant to UV, ozone, acid rain, most chemicals and extreme temperatures.
- Splices can be heat welded or bonded with specialty adhesive.
- · Continuous seal lengths in most applications.

Product Features













Colors - For all rubber seals











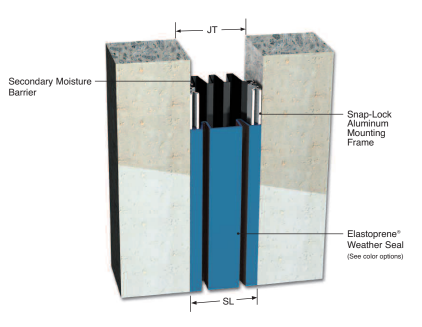


*Stock Colors - Other colors subject to quantity minimums. Additional colors and matching available.

Movement Table

VSS-E	Nominal "JT"		Mir		int Open Ma		T" Seismio	Max.	Total Thermal Movement	
VSS-200-E	2.0"	51	1.25"	32	3.0"	76	10.0"	250	1.75"	44
VSS-300-E	3.0"	76	1.25"	32	4.5"	114	10.0"	250	3.25"	83
VSS-400-E	4.0"	102	1.75"	44	6.0"	152	10.0"	250	4.25"	108
VSS-500-E	5.0"	127	1.75"	44	7.5"	191	17.0"	432	5.75"	146
VSS-600-E	6.0"	152	1.75"	44	9.0"	229	17.0"	432	7.25"	184
VSS-700-E	7.0"	178	4.0"	102	12.0"	305	18.0"	457	8.0"	203
VSS-800-E	8.0"	203	4.0"	102	12.0"	305	18.0"	457	8.0"	203
VSS-900-E	9.0"	229	4.0"	102	15.0"	381	24.0"	610	11.0"	279
VSS-1000-E	10.0"	254	4.0"	102	15.0"	381	24.0"	610	11.0"	279
			Joint Oper Min.							
VSS-I	Nomi "JT				ning "J1" Ma		Tot Mover		Sight I "SL	
VSS-I VSS-200-I										
	"JT	,	Mir	n	Ma	x.	Mover	ment	"SL	
VSS-200-I	"JT 2.0 "	51	Mir 1.25"	n. 32	Ma 3.0"	x. 76	Mover 10.0"	ment 250	1.75"	
VSS-200-I VSS-300-I	2.0" 3.0"	51 76	1.25" 1.25"	32 32	3.0" 4.5"	76 114	Mover 10.0" 10.0"	250 250	1.75" 3.25"	." 44 83
VSS-200-I VSS-300-I VSS-400-I	"JT 2.0" 3.0" 4.0"	51 76 102	1.25" 1.25" 1.75"	32 32 44	3.0" 4.5" 6.0"	76 114 152	10.0" 10.0" 10.0"	250 250 250	"SL 1.75" 3.25" 4.25"	44 83 108
VSS-200-I VSS-300-I VSS-400-I VSS-500-I	3.0" 4.0" 5.0"	51 76 102 127	1.25" 1.25" 1.75" 1.75"	32 32 44 44	Ma 3.0" 4.5" 6.0" 7.5"	76 114 152 191	10.0" 10.0" 10.0" 10.0"	250 250 250 250 432	1.75" 3.25" 4.25" 5.75"	44 83 108 146
VSS-200-I VSS-300-I VSS-400-I VSS-500-I VSS-600-I	2.0" 3.0" 4.0" 5.0" 6.0"	51 76 102 127 152	1.25" 1.25" 1.75" 1.75" 1.75"	32 32 34 44 44	Ma 3.0" 4.5" 6.0" 7.5" 9.0"	76 114 152 191 229	Mover 10.0" 10.0" 10.0" 17.0"	250 250 250 250 432 432	"SL 1.75" 3.25" 4.25" 5.75" 7.25"	44 83 108 146 184
VSS-200-I VSS-300-I VSS-400-I VSS-500-I VSS-600-I VSS-700-I	2.0" 3.0" 4.0" 5.0" 6.0"	51 76 102 127 152 178	1.25" 1.25" 1.75" 1.75" 4.0"	32 32 44 44 44 102	Ma 3.0" 4.5" 6.0" 7.5" 9.0" 12.0"	76 114 152 191 229 305	10.0" 10.0" 10.0" 17.0" 17.0" 18.0"	250 250 250 250 432 432 457	1.75" 3.25" 4.25" 5.75" 7.25" 8.0"	44 83 108 146 184 203

Dimensions shown in inches (bold) and millimeters. Other sizes available. Call MM Systems for details.





Series VSS-E 200-600 Wall-to-Wall / Exterior Nominal Joint Openings 2" to 6"



Series VSS-E 700 & Larger Wall-to-Wall / Exterior (shown) / Interior (similar) Nominal Joint Openings 7" to 24"+



Series VSS-I 200-600 Wall-to-Wall / Interior Nominal Joint Openings 2" to 6"



Series VSS-I 700 & Larger Wall-to-Wall / Exterior (shown) / Interior (similar) Nominal Joint Openings 7" to 24"+



MM[®] ColorJoint / ESS Series

Performance Data

Engineered seismic silicone sealant factory bonded to a rectangular polyurethane backer support system.

- · Silicone sealing system conforms to irregular openings and is watertight, dust-proof, airtight and soundproof.
- · Preformed silicone strip bonded to a rectangular polyurethane backer support system.
- · 3-sided bonding of seal with a primerless one-part silicone sealant.
- 1/2" thick silicone strip virtually eliminates possibility of punctures.
- · Non flammable and resistant to UV, ozone, wind driven rain and extreme temperatures.
- · Easy to install, no fasteners or anchors.
- Provided in 6'-0" sections.

Product Features









Movement Table

	Tot		Joint Opening "JT" & "SL"				Installation Range "JT"				
ESS	Mover	Movement		Min.		Max.		Min.			
ESS-100	1.0"	25	.50"	13	1.5"	38	.75"	19	1.375"	35	
ESS-150	1.5"	38	.75"	19	2.25"	57	1.25"	32	1.875"	48	
ESS-200	2.0"	51	1.0"	25	3.0"	76	1.5"	38	2.375"	60	
ESS-250	2.5"	64	1.25"	32	3.75"	95	2.0"	51	2.875"	73	
ESS-300	3.0"	76	1.5"	38	4.5"	114	2.5"	64	3.375"	86	
ESS-350	3.5"	89	1.75"	44	5.25"	133	3.0"	76	3.875"	98	
ESS-400	4.0"	102	2.0"	51	6.0"	152	3.5"	89	4.375"	111	
ESS-450	4.5"	114	2.25"	57	6.75"	171	4.0"	102	4.875"	124	
ESS-500	5.0"	127	2.5"	64	7.5"	191	4.5"	114	5.375"	137	
ESS-600	6.0"	152	3.0"	76	9.0"	229	5.5"	140	6.375"	162	
ESS-700	7.0"	178	3.50"	89	10.5"	267	6.5"	165	7.375"	187	

Dimension shown in inches (bold) and millimeters.

Larger sizes available. Call MM Systems for details.

Table data subject to change. For current data, visit www.mm-usa.com.

Standard Colors











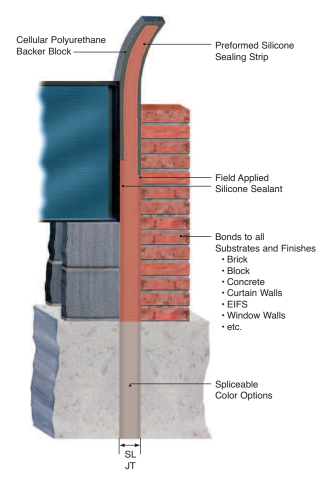




Custom Colors

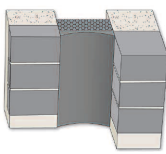


ESS - Engineered Seismic Silicone Sealing System





Series ESS Wall-to-Wall / Movement .50" to 10.5"



Series ESS Corner Wall / Movement .50" to 10.5"



MM® ColorJoint / SIF Series

Performance Data

Seismic silicone face seal factory applied to polyurethane micro-cell foam impregnated with a waterproof polymer sealing compound.

- ± 50% seismic movement capability with near zero tensile stress at bond line.
- · Conforms to irregular openings.
- · Binary silicone seal and impregnated foam nearly eliminates possibility of punctures.
- · Permanently elastic.
- · Watertight, dust-proof, airtight, soundproof seal resilient and flexible to -39°F.
- · Provides interior vapor, dust, acoustical, air and sound-dampening control.
- · Provided in 5'-0" sections.

Product Features











Movement Table

SIF	Movem		Movement Min.	Max.		Nom		Seal Depth	
SIF-050	0.50"	13	0.250 " 6	0.75"	19	0.50"	13	1.50"	38
SIF-075	0.75"	19	0.375 " 10	1.125"	29	0.75"	19	1.50"	38
SIF-100	1.00"	25	0.500 " 13	1.500"	38	1.00"	25	2.00"	51
SIF-125	1.25"	32	0.625 " 16	1.875"	48	1.25"	32	2.00"	51
SIF-150	1.50"	38	0.750 " 19	2.250"	57	1.50"	38	2.00"	51
SIF-175	1.75"	44	0.875 " 22	2.625"	67	1.75"	44	2.00"	51
SIF-200	2.00"	51	1.00 " 25	3.00"	76	2.00"	51	3.00"	76
SIF-225	2.25"	57	1.125 " 28	3.375"	86	2.25"	57	3.00"	76
SIF-250	2.50"	64	1.250 " 32	3.750"	95	2.50"	64	3.00"	76
SIF-275	2.75"	70	1.375 " 35	4.125"	105	2.75"	70	3.00"	76
SIF-300	3.00"	76	1.500 " 38	4.500"	114	3.00"	76	3.00"	76
SIF-325	3.25"	83	1.625 " 41	4.812"	122	3.25"	83	3.00"	76
SIF-350	3.50"	89	1.750" 44	5.250"	133	3.50"	89	3.00"	76
SIF-375	3.75"	96	1.875 " 48	5.625"	143	3.75"	96	4.00"	102
SIF-400	4.00"	102	2.00 " 51	6.00"	152	4.00"	102	4.00"	102
SIF-500	5.00"	127	2.50 " 64	7.50"	191	5.00"	127	4.00"	102
SIF-600	6.00"	152	3.00 " 76	9.00" 2	229	6.00"	152	4.00"	102
SIF-700	7.00"	178	3.50 " 89	10.50" 2	267	7.00"	178	5.00"	127
SIF-800	8.00"	203	4.00 " 102	12.00"	305	8.00"	203	5.00"	127

Dimensions shown in inches (bold) and millimeters.

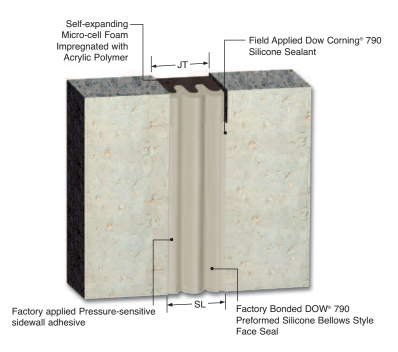
Other sizes available. Call MM Systems for details.

Table data subject to change. For current data, visit www.mm-usa.com.

Colors



SIF - Seismic Silicone & Impregnated Foam System



DOW® 790 is a registered trademark of Dow Corning



Series SIF Wall-to-Wall / Movement .25" to 12.0"





MM®Seismic Metal Wall Systems

Performance Data

Engineered wall covers provide seismic movement in a wide range of sizes, styles and finishes.

- · Centering bar accommodates seismic movement.
- · For ceiling applications contact factory.
- Standard clear anodized, optional bronze anodized or available Kynar® 500/Hylar® 5000 finishes.

Product Features













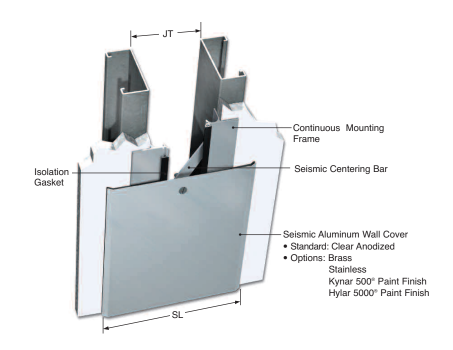
Movement Table

ACC 9 ACCI	Nomi				ning "JT"		Tota		Sight I	ine
ASC & ASCL	"JT		Min		Max		Movem		"SL	
ASC 4-2	4.0"	102	2.25"	57	10.0"	254	7.75"	197	8.75"	222
ASC 6-3	6.0"	152	2.25"	57	13.0"	330	10.75"	273	11.75"	
ASC 8-4	8.0"	203	2.25"	57	16.0"	406	13.75"	349	14.75"	375
ASC 12-6	12.0"	305	2.25"	57	22.0"	559	19.75"	502	20.75"	527
ASC 18-9	18.0"	457	2.25"	57	28.0"	711	25.75"	654	26.75"	
ASCL 4-1	4.0"	102	2.5"	64	7.0"	178	4.5"	114	6.375"	162
ASCL 6-1.5	6.0"	152	2.5"	64	9.5"	241	7.0"	178	8.875"	
ASCL 8-2	8.0"	203	2.5"	64	12.0"	305	9.5"	241	11.375"	
ASCL 12-3	12.0"	305	2.5"	64	19.0"	483	16.5"	419	18.375"	467
ASCL 18-4.5	18.0"	457	2.5"	64	24.0"	610	21.5"	546	23.875"	
ASK & ASKL	Nomi "JT		Joir Min		ening "JT" Max.		Tota Movem		Sight I "SL	
ASK 1-1	1.0"	25	.25"	6	2.0"	51	1.75"	44	4.0"	102
ASK 2-2	2.0"	51	.25"	6	3.0"	76	2.75"	70	5.0"	127
ASK 3-1.5	3.0"	76	.25"	6	4.5"	114	4.25"	108	6.5"	165
ASK 4-2	4.0"	102	.25"	6	6.0"	152	5.75"	146	8.0"	203
ASK 6-3	6.0"	152	.25"	6	9.0"	229	8.75"	222	11.0"	279
ASK 8-4	8.0"	203	.25"	6	12.0"	305	11.75"	298	14.0"	356
ASK 12-6	12.0"	305	.25"	6	18.0"	457	17.75"	451	20.0"	508
ASKL 15	1.0"	25	0.5"	13	1.5"	38	1.0"	25	2.5"	64
ASKL 25	2.0"	51	1.5"	38	2.5"	64	1.0"	25	3.5"	89
ASKL 375	3.0"	76	2.125"	54	3.75"	95	1.625"	41	4.75"	121
ASKL 4-1	4.0"	102	2.125"	54	5.0"	127	2.875"	73	6.0"	152
ASKL 6-1.5	6.0"	152	2.125"	54	7.5"	191	5.375"	137	8.5"	216
ASKL 8-2	8.0"	203	2.125"	54	10.0"	254	7.875"	200	11.0"	279
ASKL 12-3	12.0"	305	2.125"	54	15.0"	381	12.875"	327	16.0"	406
CRS & CRSL	Nomi "JT		Joint Ope Min.		ning "JT" Max.		Tota Movem		Sight I "SL	
CRS-2-1	2.0"	51	1.50"	38	2.50"	64	1.00"	25	10.25"	260
CRS-4-2	4.0"	102	2.00"	51	8.00"	203	6.00"	152	10.00"	254
CRS-6-3	6.0"	152	3.00"	76	12.25"	311	9.25"	235	15.25"	387
CRS-10-5	10.0"	254	5.00"	127	15.00"	381	10.00"	254	19.25"	489
CRSL-25	2.0"	51	1.00"	25	3.0"	76	2.00"	51	6.125"	156
CRSL-4-1	4.0"	102	3.00"	76	6.0"	152	3.00"	76	7.00"	178
CRSL-6-1.5	6.0"	152	4.50"	114	9.125"	232	4.625"	117	10.625"	270

Dimensions shown in inches (bold) and millimeters.

For bronze $\!\!\!/$ stainless options or sizes not shown call MM.

Table data subject to change. For current data, visit www.mm-usa.com.





Series ASC Wall-to-Wall / Surface Mount Nominal Joint Openings 4" to 18"



Series ASK Wall-to-Wall / Surface Mount Nominal Joint Openings 1" to 12"

(8)



Series CRS Wall-to-Wall/ Recessed Nominal Joint Openings 1" to 12"







Corner Wall / Recessed Nominal Joint Openings 1" to 12"



MM®Metal Wall and Ceiling Systems

Performance Data

Architectural aluminum wall and ceiling systems are available in a wide variety of materials, finish options and movement ranges.

- · Available in aluminum (standard), or brass and stainless laminate covers.
- · Standard clear anodized, optional bronze anodized or available Kynar® 500/Hylar® 5000 finishes in 72 standard and custom colors.
- · Isolation seal protects finishes during movement.
- · Designs accommodate wall and ceiling applications.

Product Features







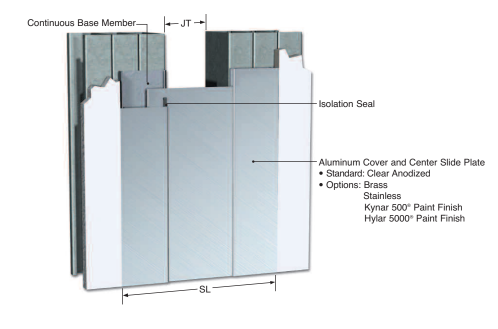






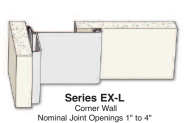
Movement Table

	Nominal		Joint Opening "JT"			Total		Sight Line			
FX-K	"JT	"	Mir		Ma		Movem	nent	"SL		
FX-K 1-1	1.0"	25	0.0"	0	1.50"	38	1.50"	38	4.5"	114	
FX-K 1.5-1.5	1.5"	38	0.0"	0	3.0"	76	3.0"	76	7.0"	178	
FX-K 2-1	2.0"	51	1.0"	25	2.50"	64	1.50"	38	5.5"	140	
FX-K 2-2	2.0"	51	0.0"	0	4.0"	102	4.0"	102	7.5"	191	
FX-K 3-1.5	3.0"	76	1.0"	25	5.0"	127	4.0"	102	8.5"	216	
FX-K 3-3	3.0"	76	0.0"	0	6.0"	152	6.0"	152	10.5"	267	
FX-K 4-2	4.0"	102	2.0"	51	6.0"	152	4.0"	102	9.5"	241	
FX-K 4-4	4.0"	102	0.0"	0	8.0"	203	8.0"	203	13.5"	343	
FX-K 6-3	6.0"	152	3.0"	76	9.0"	229	6.0"	152	10.5"	267	
FX-K 8-4	8.0"	203	4.0"	102	12.0"	305	8.0"	203	17.5"	445	
FX-L	Nominal "JT"		Joi Mir		ning "JT" Ma:		Tota Movem		Sight Line "SL"		
FX-L 15	1.0"	25	0.5"	13	1.44"	37	0.94"	24	2.75"	70	
FX-L 1.5-1	1.5"	38	0.5"	13	2.5"	64	2.0"	51	4.25"	108	
FX-L 25	2.0"	51	1.375"	35	2.44"	62	1.06"	27	3.75"	95	
FX-L 2-1	2.0"	51	0.5"	13	2.5"	64	2.0"	51	4.75"	121	
FX-L 3-1	3.0"	76	2.375"	60	4.5"	114	2.125"	54	5.75"	146	
FX-L 3-1.5	3.0"	76	1.875"	48	5.0"	127	3.125"	79	6.75"	171	
FX-L 4-2	4.0"	102	2.31"	59	6.0"	152	3.69"	94	6.75"	171	
FX-L 6-2.5	6.0"	152	3.81"	97	8.5"	216	4.69"	119	8.25"	210	
FX-L 8-4	8.0"	203	4.38"	111	12.0"	305	7.625"	194	12.75"	324	
EX-L	Nomi "JT		Joint Ope Min.		ning "JT" Ma:		Total Movement		Sight Line "SL"		
EX-L1	1.0"	25	0.0"	0	2.0"	51	2.0"	51	2.0"	51	
EX-L2	2.0"	51	1.0"	25	3.0"	76	2.0"	51	3.0"	76	
EX-L4	2.0"	51	0.0"	0	4.0"	102	4.0"	102	4.0"	102	
EX-L6	3.0"	76	1.0"	25	5.0"	127	4.0"	102	5.0"	127	
EX-L8	4.0"	102	2.0"	51	6.0"	152	4.0"	102	6.0"	152	
	Nomi						Total Movement		Sight Line		
EX-K	"JT		Mir		Ma:				Signt i		
EX-K1											
	"JT	יור	Mir	١.	Max	x.	Movem	nent	"SL		
EX-K1	"JT 1.0"	25	0.0"	n. 0	Ma:	x. 33	Movem 1.31"	nent 33	"SL	79	
EX-K1 EX-K2	1.0" 2.0"	25 51	0.0"	n. 0 0	1.31" 2.56"	33 65	1.31" 2.56"	33 65	3.125" 4.125"	79 105	
EX-K1 EX-K2 EX-K4	"JT 1.0" 2.0" 2.0"	25 51 51	0.0" 0.0" 0.0"	0 0 0	1.31" 2.56" 3.56"	33 65 90	1.31" 2.56" 3.56"	33 65 90	"SL 3.125" 4.125" 5.125"	79 105 130	
EX-K1 EX-K2 EX-K4 EX-K6 EX-K8	"JT 1.0" 2.0" 2.0" 3.0" 4.0" Nomi	25 51 51 76 102	0.0" 0.0" 0.0" 0.0" 0.0" Join	0 0 0 0 0	1.31" 2.56" 3.56" 4.56" 5.56"	33 65 90 116 141	Movem 1.31" 2.56" 3.56" 4.56" 5.56"	33 65 90 116 141	"SL 3.125" 4.125" 5.125" 6.125" 7.125"	79 105 130 156 181 ine	
EX-K1 EX-K2 EX-K4 EX-K6	"JT 1.0" 2.0" 2.0" 3.0" 4.0"	25 51 51 76 102	0.0" 0.0" 0.0" 0.0" 0.0"	0 0 0 0 0	Ma: 1.31" 2.56" 3.56" 4.56" 5.56"	33 65 90 116 141	Movem 1.31" 2.56" 3.56" 4.56" 5.56"	33 65 90 116 141	"SL 3.125" 4.125" 5.125" 6.125" 7.125"	79 105 130 156 181 ine	
EX-K1 EX-K2 EX-K4 EX-K6 EX-K8	"JT 1.0" 2.0" 2.0" 3.0" 4.0" Nomi	25 51 51 76 102 nal	0.0" 0.0" 0.0" 0.0" Join Mir	0 0 0 0 0 0 nt Open	Ma: 1.31" 2.56" 3.56" 4.56" 5.56" ning "JT"	33 65 90 116 141	Movem 1.31" 2.56" 3.56" 4.56" 5.56" Tota	33 65 90 116 141	"SL" 3.125" 4.125" 5.125" 6.125" 7.125" Sight I "SL" 4.31"	79 105 130 156 181	
EX-K1 EX-K2 EX-K4 EX-K6 EX-K8 X-M	"JT 1.0" 2.0" 2.0" 3.0" 4.0" Nomi "JT 1.0"	25 51 51 76 102 nal	Mir 0.0" 0.0" 0.0" 0.0" 0.0"	0 0 0 0 0 nt Ope	Ma: 1.31" 2.56" 3.56" 4.56" 5.56" Ma: 2.88"	x. 33 65 90 116 141 x. 73	Movem 1.31" 2.56" 3.56" 4.56" 5.56" Tota Movem 2.88"	33 65 90 116 141 1 1 1 73	"SL" 3.125" 4.125" 5.125" 6.125" 7.125" Sight I "SL" 4.31" 5.31"	79 105 130 156 181 ine	
EX-K1 EX-K2 EX-K4 EX-K6 EX-K8 X-M X-M-1 X-M-2 X-M-3	"JT 1.0" 2.0" 2.0" 3.0" Nomi "JT 1.0" 2.0" Nomi Nomi Nomi Nomi Nomi Nomi Nomi Nomi	25 51 51 76 102 nal 25 51 76 nal	Mir 0.0" 0.0" 0.0" 0.0" Join Mir 0.0" 0.0" Join Join Join Join Join Join Join Join	0 0 0 0 0 nt Open. 0 0 0 nt Open.	Ma: 1.31" 2.56" 3.56" 4.56" 5.56" Ma: 2.88" 3.50" 4.25" ning "JT"	x. 33 65 90 116 141 x. 73 89 108	Movem 1.31" 2.56" 3.56" 4.56" Tota Movem 2.88" 3.50" 4.25"	33 65 90 116 141 73 89 108	"SL" 3.125" 4.125" 5.125" 6.125" 7.125" Sight L "SL" 4.31" 5.31" 6.19"	79 105 130 156 181 ine 110 135 157 ine	
EX-K1 EX-K2 EX-K4 EX-K6 EX-K8 X-M X-M-1 X-M-2 X-M-3 X-N	"JT 1.0" 2.0" 2.0" 3.0" 4.0" Nomi "JT 1.0" 3.0" Nomi "JT 1.0" 3.0"	25 51 51 76 102 nal 25 51 76 nal	Mir 0.0" 0.0" 0.0" 0.0" Join Mir 0.0" Join Mir Join Mir	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Ma: 1.31" 2.56" 3.56" 4.56" 5.56" ning "JT" Ma: 2.88" 3.50" 4.25" ning "JT" Ma:	33 65 90 116 141 73 89 108	Movem 1.31" 2.56" 3.56" 4.56" 5.56" Tota Movem 2.88" 3.50" 4.25" Tota Movem	33 65 90 116 141 73 89 108	"SL" 3.125" 4.125" 5.125" 6.125" 7.125" Sight I "SL" 5.31" 6.19" Sight I "SL"	79 105 130 156 181 110 135 157 1ine	
EX-K1 EX-K2 EX-K4 EX-K6 EX-K8 X-M X-M-1 X-M-2 X-M-3	"JT 1.0" 2.0" 2.0" 3.0" Nomi "JT 1.0" 2.0" Nomi Nomi Nomi Nomi Nomi Nomi Nomi Nomi	25 51 51 76 102 nal 25 51 76 nal	Mir 0.0" 0.0" 0.0" 0.0" Join Mir 0.0" 0.0" Join Join Join Join Join Join Join Join	0 0 0 0 0 nt Open. 0 0 0 nt Open.	Ma: 1.31" 2.56" 3.56" 4.56" 5.56" Ma: 2.88" 3.50" 4.25" ning "JT"	x. 33 65 90 116 141 x. 73 89 108	Movem 1.31" 2.56" 3.56" 4.56" Tota Movem 2.88" 3.50" 4.25"	33 65 90 116 141 73 89 108	"SL" 3.125" 4.125" 5.125" 6.125" 7.125" Sight L "SL" 4.31" 5.31" 6.19"	79 105 130 156 181 ine 110 135 157 ine	



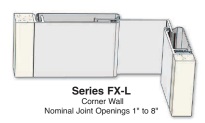


Series FX-K Wall-to-Wall Nominal Joint Openings 1" to 8"





Series X-M Wall-to-Wall Nominal Joint Openings 1" to 3"





Series EX-K Wall-to-Wall Nominal Joint Openings 1" to 4"





MM®Roof Joint Systems...Metal

Performance Data

Aluminum cover systems engineered for thermal and seismic movement on flat and sloped roofs. Accommodates ice, snow loads, and maintenance foot traffic. Weather gaskets seal the structural opening and interior areas.

- · Aluminum systems utilize seismic centering bars.
- Aluminum covers are engineered to resist snow and wind loads.
- Standard mill finish, optional clear, bronze anodized or available Kynar® 500/Hylar® 5000 finishes in 72 standard and custom colors.
- Integral weather-stop gasket and fabric reinforced rubber gutter keep outside elements from penetrating the structural opening and interior areas.

Product Features







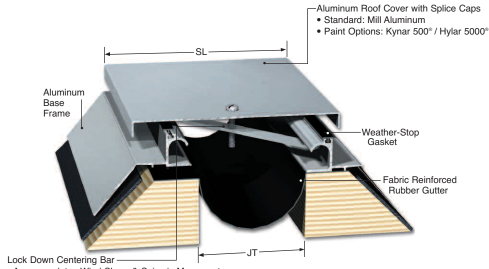


Movement Table

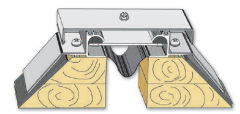
RXH		Nominal "JT"		Joint Ope Min.		ening "JT" Max.		Total Movement		Line
RXH 1-1	1.0"	25	0.0"	0	2.0"	51	2.0"	51	4.0"	102
RXH 2-1	2.0"	51	1.0"	25	3.0"	76	2.0"	51	5.0"	127
RXH 4-2	4.0"	102	2.0"	51	6.0"	152	4.0"	102	8.0"	203
RXH 6-3	6.0"	152	3.0"	76	9.0"	229	6.0"	152	11.0"	279
RXH 8-4	8.0"	203	4.0"	102	12.0"	305	8.0"	203	14.0"	356
RXH 12-6	12.0"	305	6.0"	152	18.0"	457	12.0"	305	20.0"	508
RXH 18-9*	18.0"	457	9.0"	229	27.0"	686	18.0"	457	29.0"	737
RXR	Nominal "JT"		Joint Opening "JT" Min. Max.				Tota Moven		Sight Line "SL"	
RXR 1-1	1.0"	25	0.0"	0	2.0"	51	2.0"	51	4.0"	102
RXR 2-1	2.0"	51	1.0"	25	3.0"	76	2.0"	51	5.0"	127
RXR 3-1.5	3.0"	76	1.5"	38	4.5"	114	3.0"	76	6.5"	165
RXR 4-2	4.0"	102	2.0"	51	6.0"	152	4.0"	102	8.0"	203
RXR 6-3	6.0"	152	3.0"	76	9.0"	229	6.0"	152	11.0"	279
RXR 8-4	8.0"	203	4.0"	102	12.0"	305	8.0"	203	14.0"	356
RXR 12-6	12.0"	305	6.0"	152	18.0"	457	12.0"	305	20.0"	508
RXR 18-9*	18.0"	457	9.0"	229	27.0"	686	18.0"	457	29.0"	737
WJK	Nomi "JT			Joint Opening "JT" Min. Max.			Tota Moven		Sight Line "SL"	
WJK 1-1	1.0"	25	0.0"	0	2.0"	51	2.0"	51	4.0"	102
WJK 2-1	2.0"	51	1.0"	25	3.0"	76	2.0"	51	5.0"	127
WJK 4-2	4.0"	102	2.0"	51	6.0"	152	4.0"	102	8.0"	203
WJK 6-3	6.0"	152	3.0"	76	9.0"	229	6.0"	152	11.0"	279
WJK 8-4	8.0"	203	4.0"	102	12.0"	305	8.0"	203	14.0"	356
WJK 12-6	12.0"	305	6.0"	152	18.0"	457	12.0"	305	20.0"	508
WJK 18-9*	18.0"	457	9.0"	229	27.0"	686	18.0"	457	29.0"	737

Dimensions shown in **inches (bold)** and millimeters. Corner styles available for most models.Other sizes available. Call MM Systems for details.

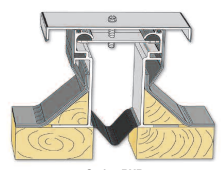
Table data subject to change. For current data, visit www.mm-usa.com.



- · Accommodates Wind Shear & Seismic Movement
- · Stainless Fasteners with Neoprene Washers



Series RXH
Roof-to-Roof / Low Profile
Nominal Joint Openings 1" to 18"



Series RXR

Roof-to-Roof / Raised Profile / Aluminum Cover Nominal Joint Openings 1" to 18"



Series WJK
Wall-to-Wall / Roof-to-Roof
Nominal Joint Openings 1" to 18"

 $^{^{\}star}$ Wider covers may require stiffner angles. Consult factory.



MM®Roof Joint Systems...Rubber Bellows

Performance Data

Flexible rubber bellow systems accommodate thermal and multi-directional seismic movement, provides a weather tight seal and follows complex directional transitions in a wide variety of roofing applications.

- Flexible rubber bellows are resistant to UV, ozone, acid rain and extreme temperatures.
- · Accommodates complex directional transitions.
- · Compatible with most roofing systems.
- Capable of thermal and multi-directional seismic movement.
- Contoured bellows have no seams or channels to trap water.
- · Factory transitions available.

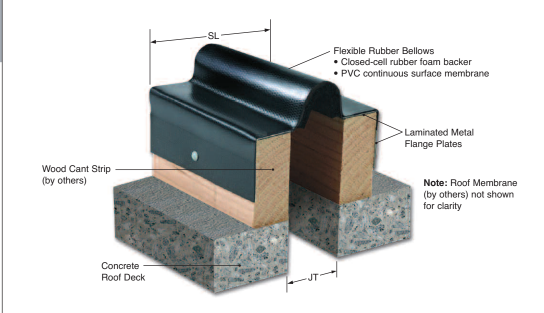
Product Features







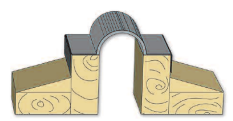




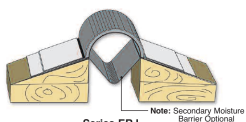
Movement Table

ERF	Nominal "JT"		Joi Mir		ning "JT" Max.		Total Movement		Sight Line "SL"	
ERF-200	2.0"	51	0.63"	16	3.50"	89	2.88"	73	5.0"	127
ERF-400	4.0"	102	0.63"	16	5.00"	127	4.38"	111	7.0"	178
ERF-600	6.0"	152	1.25"	32	9.00"	229	7.75"	197	9.0"	229
ERJ	Nominal "JT"		Joint Ope Min.		ning "JT" Max.		Total Movement		Sight Line "SL"	
ERJ-200	2.0"	51	0.63"	16	3.50"	89	2.88"	73	5.0"	127
ERJ-400	4.0"	102	0.63"	16	5.00"	127	4.38"	111	7.0"	178
ERJ-600	6.0"	152	1.25"	32	9.00"	229	7.75"	197	9.0"	229

Dimensions shown in **inches (bold)** and millimeters. Corner styles available for most models. Other sizes available. Call MM Systems for details. Table data subject to change. For current data, visit www.mm-usa.com.



Series ERF Roof-to-Roof / Raised Rubber Bellows Nominal Joint Openings 2" to 6"



Series ERJ

Roof-to-Roof / Low Profile Rubber Bellows
Nominal Joint Openings 2" to 6"



MM®Fire Barriers / Life Safety Systems

Performance Data

Fire barrier systems with thermal, seismic and lateral shear capability. Used in conjunction with expansion joint systems.

Endurance:

• 1, 2, 3 and 4 Hour Ratings Available

Maximum Openings:

• Up to 48"

Performance Standards:

- · UL 2079-Class I, II and III
- ASTM E-119
- ASTM E-1966
- ASTM E-1399

Code Compliance:

· UBC, SBC, BOCA, IBC, CAN-S101, ICC-ES

Testing / Listing Agencies:

- · Intertek Laboratories (Includes Omega Point Lab)
- · Underwriters Laboratories

Tested Performance Criteria:

- · Preconditioned cycle testing up to 5000 cycles for seismic movement
- · Superimposed loading including hose stream
- Positive pressure
- · Factory and field splices/transitions
- · Air leakage/smoke migration
- · Seismic lateral shear
- · Coverless applications

Availability:

· For hourly ratings and movement ranges, contact MM Systems.



Pyro-Flex / Blockout Floor Series

High performance continuous floor fire barrier system that maintains a seal to prevent smoke and fire spread when used with any floor expansion joint system.



- Thermal, Seismic and Shear Movement Designs Available
- Caulkless Design
- . Foil and Refractory Matrix

Pyro-Flex / Single Side Wall

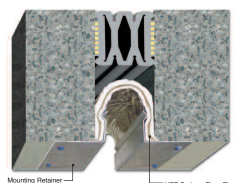
Coverless wall fire barrier system that maintains a seal to prevent smoke and fire spread when used for chase conditions, elevator shafts or other areas with access from only one side.



- Foil and Refractory Matrix
- Caulkless Design
 Accommodates Smoke and Cycle Codes

Pyro-Flex / Underslab Floor Series

The industries' first fully rated floor fire barrier that can be installed from the underside of the concrete floor that allows and does not interfere with waterproofing expansion joint systems installed on the topside.



UPF Series - Floor Fire Barrier

- Thermal, Seismic and Shear Movement Designs Available
- Caulkless Design
 Foil and Refractory Matrix

NOTE: Underslab Fire Barrier System can be used with any expansion joint system. Minimum slab thicknesses required. Contact MM Systems for details.

Pyro-Flex / Dual Side Wall

High performance continuous wall fire barrier system that maintains a seal to prevent smoke and fire spread on either side of the wall when used with any wall expansion joint system.



- PF Series Wall Fire Barrier / Dual side
- Foil and Refractory Matrix
- Caulkless Design
 Accommodates Smoke and Cycle Codes



Important Considerations
When Specifying & Selecting
Fire-Rated Joints...

Movement Criteria

Fire Barriers must accommodate the same types and amount of movement that the associated Expansion Joint Systems are designed for. Movement types include thermal, wind, multi-directional shear and seismic. Movement Ranges are typically plus or minus 50% of nominal for thermal movement and up to plus or minus 100% for seismic applications.

? Ratings Requirements

Fire Barrier endurance ratings are specified in hourly increments of one to four hours. Fire-Rated assemblies are a combination of Fire Barrier, Expansion Joint Covers and adjacent construction.

3 Code Compliance

National and local building codes have changed substantially in recent years. Rated designs must include the surrounding substrate materials. Once an isolated code requirement, Fire-Rated Barriers for Movement Joints are now commonplace in project specifications. MM has been a participant in the code development process for more than 25 years. We can help clarify the requirements for your specific project.

4 Testing / Listing Credentials

Code compliant Fire Barriers must meet or exceed national or international standards established by laboratories such as Intertek ETL SEMKO, or Underwriter's Laboratories. Fire Barriers should carry a listing label, indicating adherence to the stringent standards set forth by an accredited agency.

5 Liability Risk

Fire Barriers are a life-safety component of the structure. Accepting anything less than a single source supplier may increase your liability risk. You should select products that meet code and are independently tested to the highest standards. Call (800) 241-3460 for a no-nonsense perspective on how to avoid the liability risk.













1960 was the year that Julian Attaway, the founder of MM Systems, dreamed of owning a manufacturing facility with a national and international sales presence and, of course, quality products and services that met the needs of an increasingly sophisticated construction market. Armed with this vision and a conviction that a business that treated its customers by the Golden Rule would surely prosper.

Times have changed since 1960, and now more than ever, companies need to join together to help protect our environment for future generations to come. So in the spirit of Julian's adoption of the Golden Rule, current President Mike Attaway has committed to expanding it to a complementary standard - the Green Rule - treat the environment the way we would like to leave it for the next generation and generations to come.

To accomplish this MM Systems has committed to fostering environmentally friendly green manufacturing practices to help meet present needs for sustainable construction products without compromising the ability of future generations to meet their needs.

As a start, we built a new manufacturing facility in 2001 and set aside a portion of our campus for a conservation area.

To remain on the cutting edge, MM Systems joined the US Green Building Council and other Eco-Friendly Organizations to partner with professionals and companies who are committed to the protection of the environment through the development and promotion of sustainable products and green building practice.

See our "Build Green" section of the website to learn more about Real World Practices and additional details.



INTRODUCING SOMBRAS BY MM SYSTEMS

Our 5+ decades of creativity and solutions-oriented approach has earned MM Systems the trust of the architectural design and contracting communities. Now that same commitment to excellence and value is available in our Sombras decorative panel systems. Sombras decorative panels allow designers to use an infinite palette of pattern, materials, colors and shadows to create nuanced subtleties or dramatic statements for any decorative panel application.



SOMBRAS SHADE

Below indoor lighting, Sombras decorative ceiling panels create interesting patterns on surfaces below while hiding fixtures and ceiling construction above. Outside, Sombras panels not only provide shade, but also create constantly evolving shadows and textures on every surface below.

SOMBRAS PARTITIONS

Sombras decorative wall panels add artistic expression to any vertical surface. As a primary design element or as a standalone accent panel, the combinations of materials, patterns, color and shadows are limited by only the designer's imagination.





SOMBRAS RAILINGS

Sombras decorative railing panels meet all applicable life-safety codes while allowing full freedom of design expression. First, choose from patterns that meet local code requirements or, design your own. Then choose a color, any color and transform ordinary railing into the extraordinary. Sombras designers are waiting to help.

SOMBRAS DOORS

Sombras decorative door panels can be used as a dramatic element over glass or as a stand-alone inset in door framing. Pattern becomes the designer's tool in creating a signature look at entry and moveable partitioning doors. Adding any color imaginable adds yet another dimensionality to your creation.





SOMBRAS SPANDRELS

Sombras decorative spandrel panels can camouflage or compliment any exterior surface. Color, shadows, patterns and scale make bold expressions or add subtle accents that will separate your structure from the malaise of sameness. Sombras designers will collaborate with you to design codecompliant support framing.



MM® Systems Product Line



Expansion Joints / Architectural

Aesthetics, innovation and durability are the hallmark of MM's line of floor, wall, ceiling and roof joint cover systems. Engineered systems include features that are ADA compliant, fire-rated, no-bump and heavy-load designs capable of thermal, shear, seismic and wind-sway movement.



Expansion Joints / Parking and Stadiums

High performance joint sealing systems designed to meet the rigorous demands of parking structures, stadiums and other open-air structures. Engineered options include systems that are waterproof, fire-rated, ADA compliant, and capable of thermal, shear and seismic movement.



Expansion Joints / Seismic

Engineered especially for new and retrofit base-isolated structures, seismically designed, code-compliant systems provide fire-rated passage between structures before, during and after seismic events. Engineered features include multi-directional movement capability including rotation in Z axis (vertical shear). Services include design/build and design assist.



Expansion Joints / Fire Rated / Safety

Fire barrier systems engineered and tested to current standards and code requirements. Ratings include 2, 3 and 4-hour endurance. Seismic fire barriers accommodate multi-directional movement including longitudinal sheer. Vertical and horizontal systems include chase and plenum designs. Factory approved transitions insure continuity of rating throughout the structure.



Architectural Metalwork

Engineered and fabricated to exacting tolerances, architectural metalwork by MM is available in a variety of materials and finishes. Column covers, beam wraps, light coves, sun screens or your unique designs become signature elements of your project. Choose from unlimited Kynar 500° / Hylar 5000° color coatings.



Trench Grating and Access Covers

ADA compliant grating and trench cover systems. Decorative gratings offer an architectural alternative to traditional cast-iron gratings and are ideal for pool and plaza decks, green spaces and fountain surrounds. Removable access covers allow access to in-floor electrical and refrigeration services. Optional trench liners available.



Certified Representative















50 MM Way • P.O. Box 98 • Pendergrass, GA 30567

Call Toll Free 800-241-3460

Web Site www.mm-usa.com