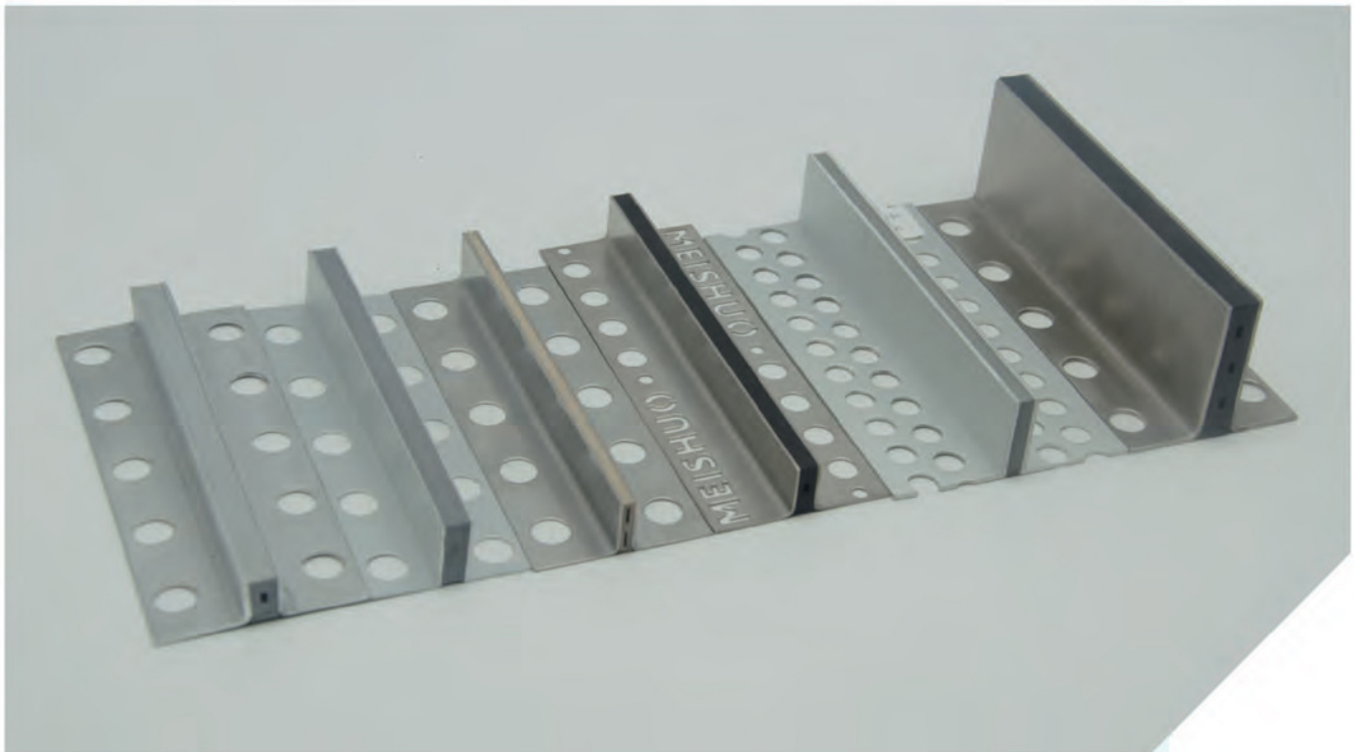




## Movement Control Joint

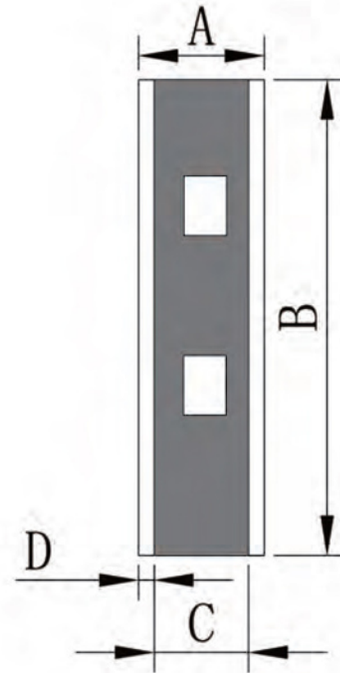
- Designed to appear as discretely as a grout line whilst absorbing localised compression and expansion stresses
- Neoprene core is resistant to most chemicals and detergents generally used in tiled applications
- Aluminum, Stainless steel and brass slide plate can be chosen for different need
- Secure fixing in screed by perforated mounting brackets
- Extra sound insulation can be obtained by installing insulation material as a joint filler





### MSMJS Standard Movement Joint

Style	Dimensions (mm)			
	A	B	C	D
10/23	10	23	8	1
14/23	14	23	12	1
10/32	10	32	8	1
14/32	14	32	12	1
10/40	10	40	8	1.5
14/40	14	40	12	1.5
10/55	10	55	8	1.5
14/55	14	55	12	1.5
10/70	10	70	8	2
14/70	14	70	12	2
10/120	10	120	8	2
14/120	14	120	10	2



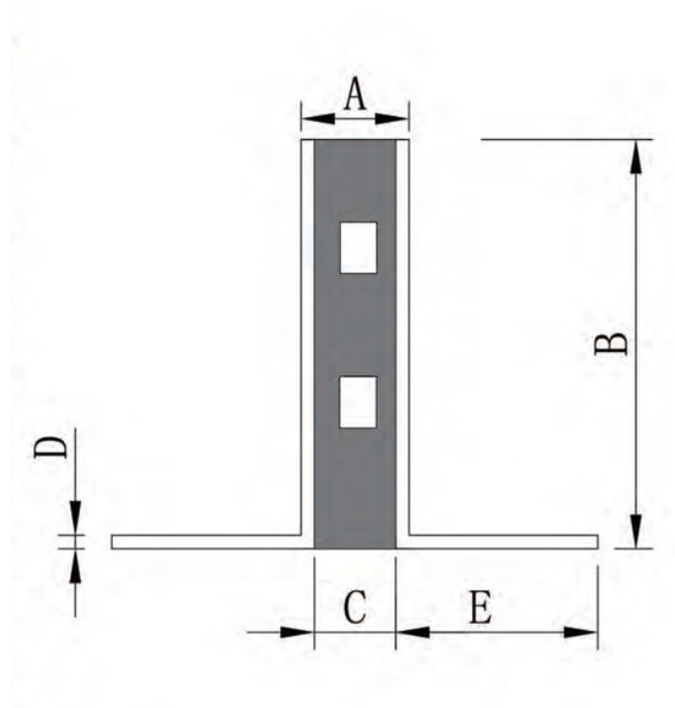
Different sizes and thickness can be customised



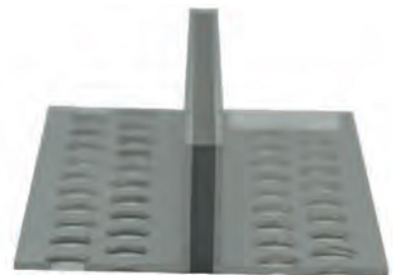


### MSMJL Standard Movement Joint

Style	Dimensions (mm)				
	A	B	C	D	E
10/23	10	23	8	1	25
14/23	14	23	12	1	25
10/32	10	32	8	1	25
14/32	14	32	12	1	25
10/40	10	40	8	1.5	25
14/40	14	40	12	1.5	25
10/55	10	55	8	1.5	25
14/55	14	55	12	1.5	25
10/70	10	70	8	2	25
14/70	14	70	12	2	25
10/120	10	120	8	2	25
14/120	14	120	10	2	25

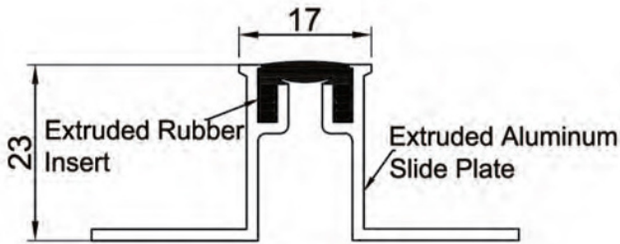


Different sizes and thickness can be customised

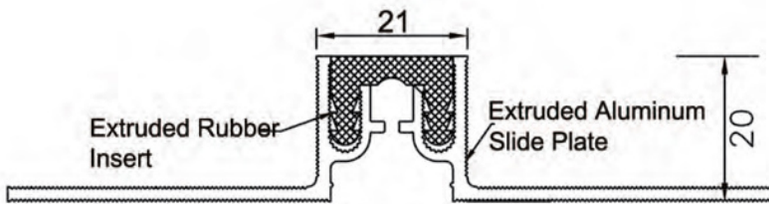




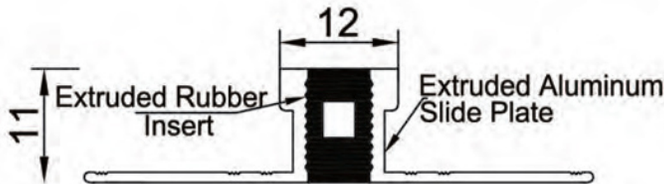
## MSMJA Standard Movement Joint



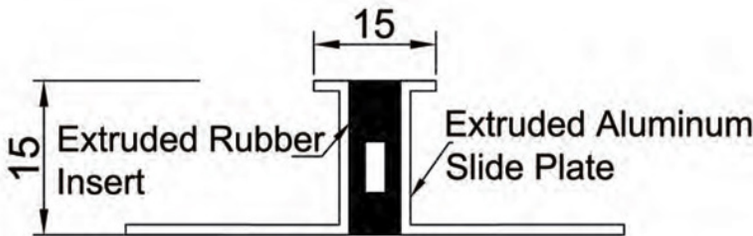
MSMJA-P17



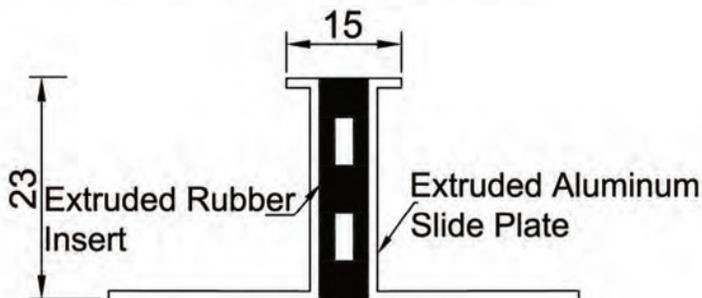
MSMJA-P21



MSMJA-L12/11



MSMJA-L15/15



MSMJA-L15/23

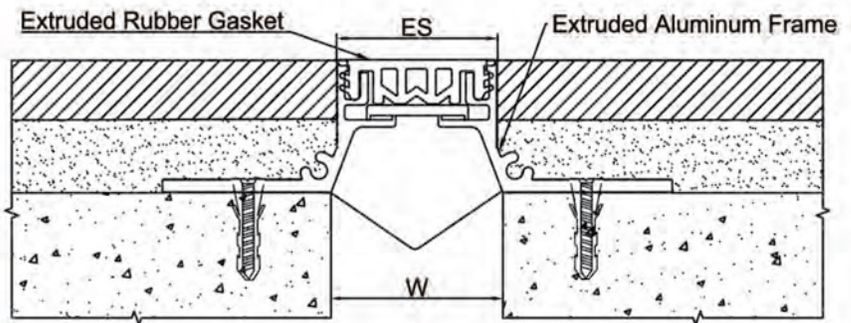


## Flush Thinline Floor Covers

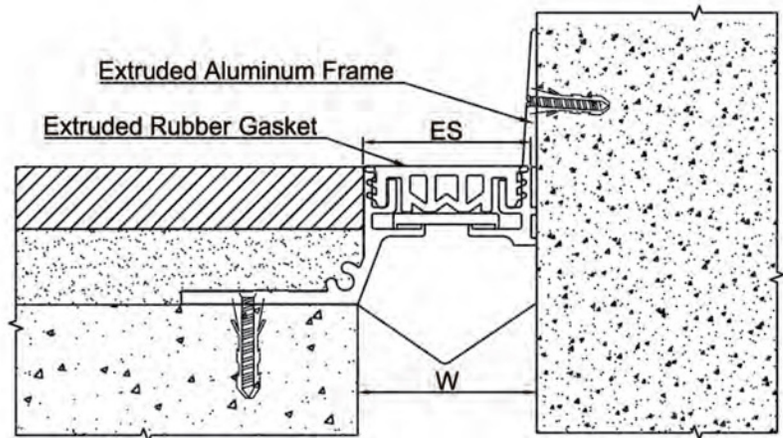
- Special designed for small joint width
- Floor to Floor Thermal Expansion Joint Cover
- Featuring a recessed design that minimizes sight lines
- The flexible seal provides a secure fit and yet retains flexibility
- The below-floor blockout design adapts easily to many different floor finishes
- An optional vapor barrier slides into the frame for easy installation



**MSDDJ**

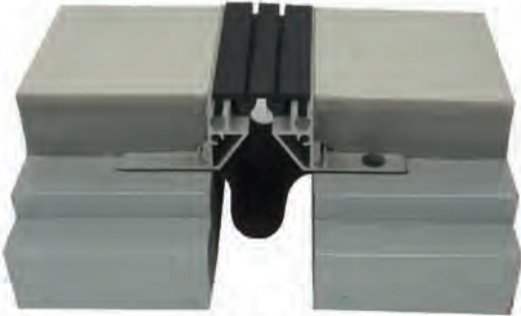


**MSD-QDJ**

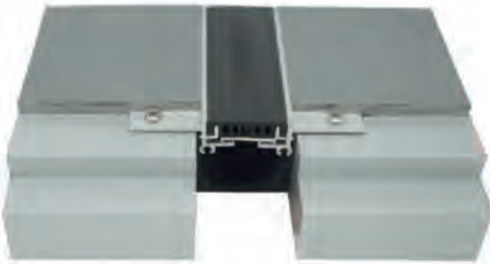
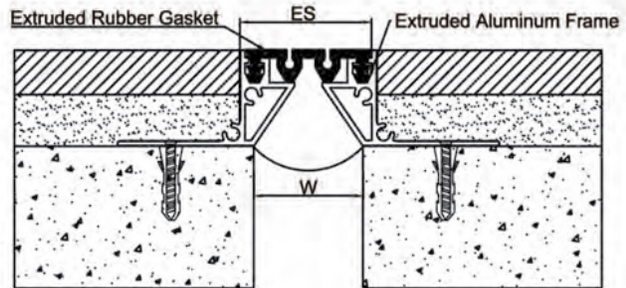


MSDDJ			MSD-QDJ		
Joint Width (W) (mm)	25	50	Joint Width (W) (mm)	25	50
Exposed Surface (ES) (mm)	31	47	Exposed Surface (ES) (mm)	29	48
Movement Capacity (mm)	12	25	Movement Capacity (mm)	12	25

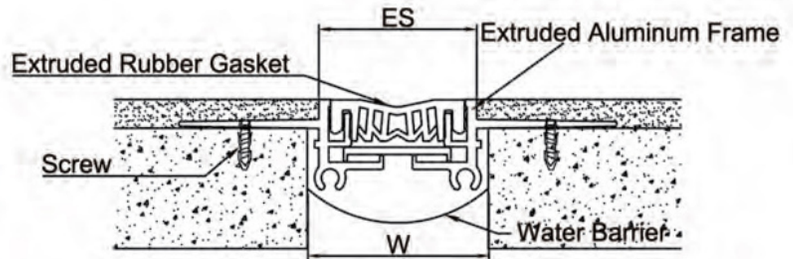
## Flush Thinline Floor Covers



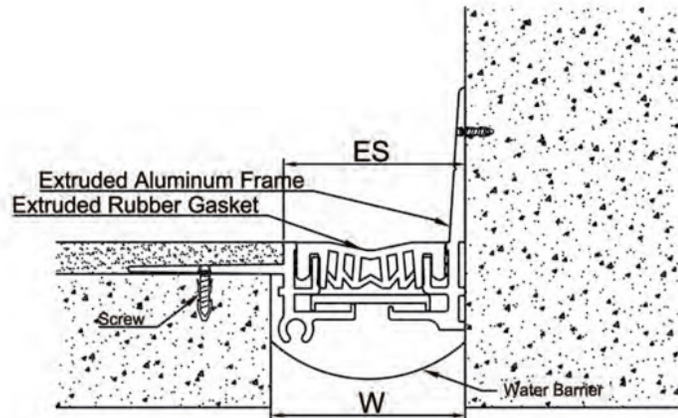
**MSDDJ-1**



**MSDDJ-2**

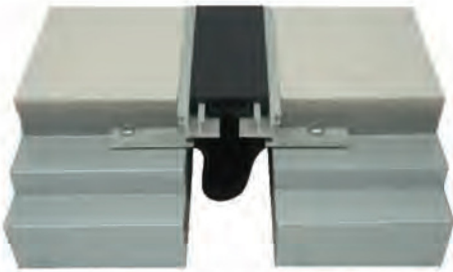


**MSD-QDJ-2**

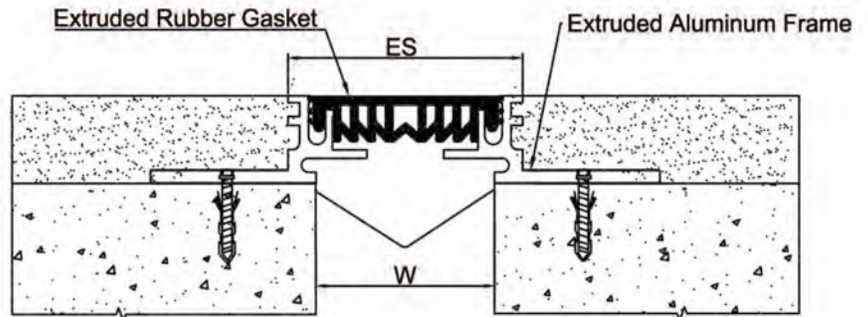


<b>MSDDJ-1</b>			<b>MSDDJ-2</b>			<b>MSD-QDJ-2</b>		
Joint Width (W) (mm)	25	50	Joint Width (W) (mm)	50	Joint Width (W) (mm)	50		
Exposed Surface (ES) (mm)	35	60	Exposed Surface (ES) (mm)	44	Exposed Surface (ES) (mm)	44		
Movement Capacity (mm)	12	25	Movement Capacity (mm)	25	Movement Capacity (mm)	25		

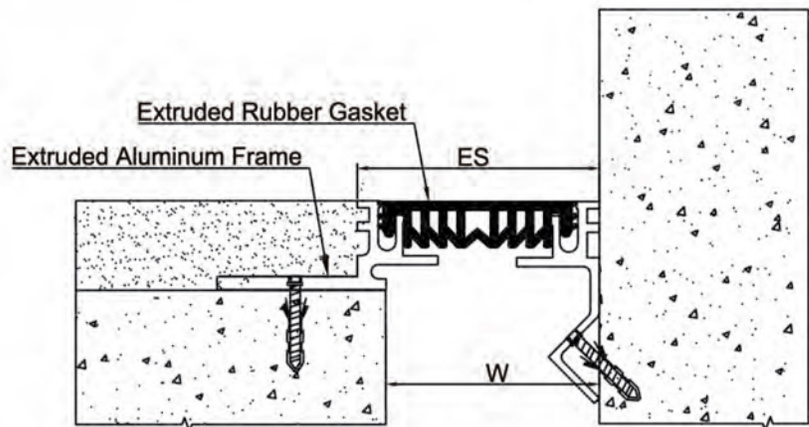
## Flush Thinline Floor Covers



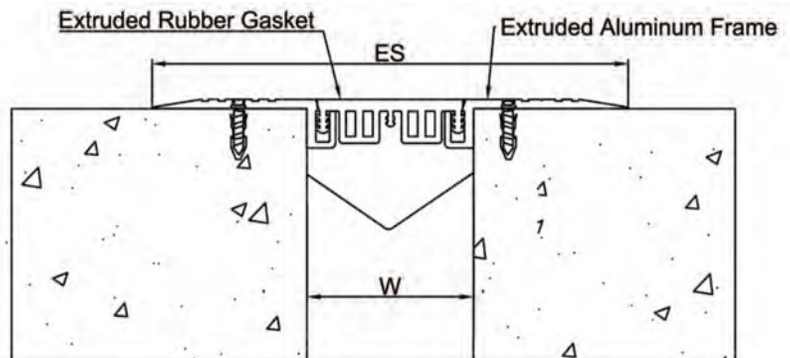
**MSDDJF**



**MSD-QDJF**



**MSQTO-1**

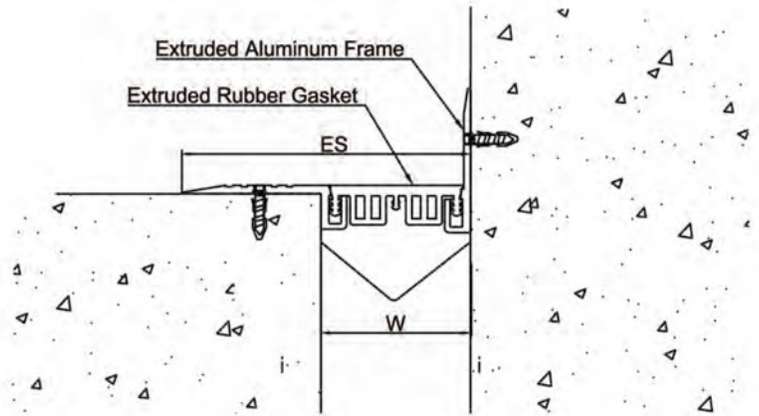


<b>MSDDJF</b>		<b>MSD-QDJF</b>		<b>MSQTO-1</b>		
Joint Width (W) (mm)	50	Joint Width (W) (mm)	50	Joint Width (W) (mm)	25	50
Exposed Surface (ES) (mm)	66	Exposed Surface (ES) (mm)	66	Exposed Surface (ES) (mm)	115	140
Movement Capacity (mm)	25	Movement Capacity (mm)	25	Movement Capacity (mm)	12	25

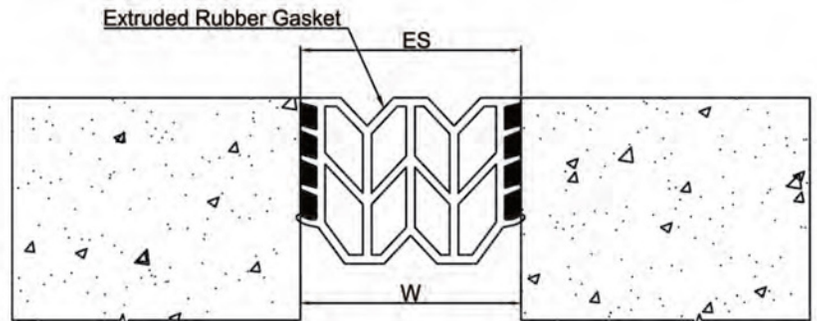
## Flush Thinline Floor Covers



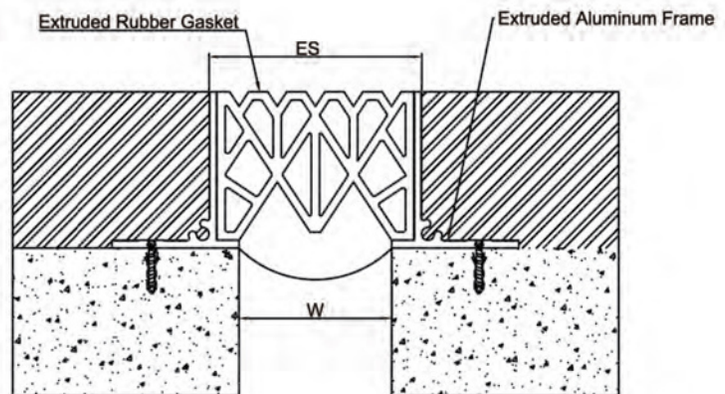
**MSLTO-1**



**MSQTP-1**



**MSQTP-2**



	<b>MSLTO-1</b>		<b>MSQTP-1</b>				<b>MSQTP-2</b>			
Joint Width (W) (mm)	25	50	25	50	75	100	25	50	75	100
Exposed Surface (ES) (mm)	70	95	25	50	75	100	48	73	98	123
Movement Capacity (mm)	12	25	+/- 12.5	+/- 25	+/- 37.5	+/- 50	+/- 12.5	+/- 25	+/- 30	+/- 40

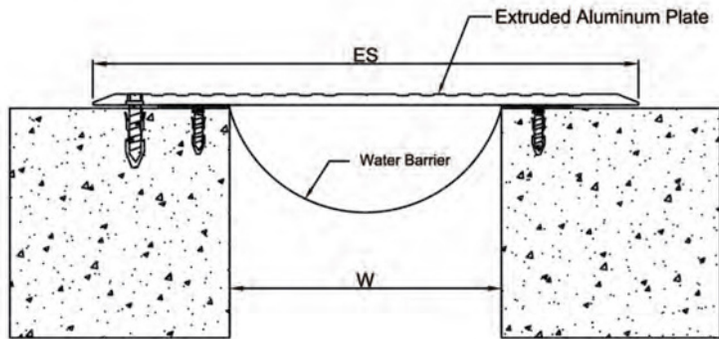
## Standard Metal Covers

Features:

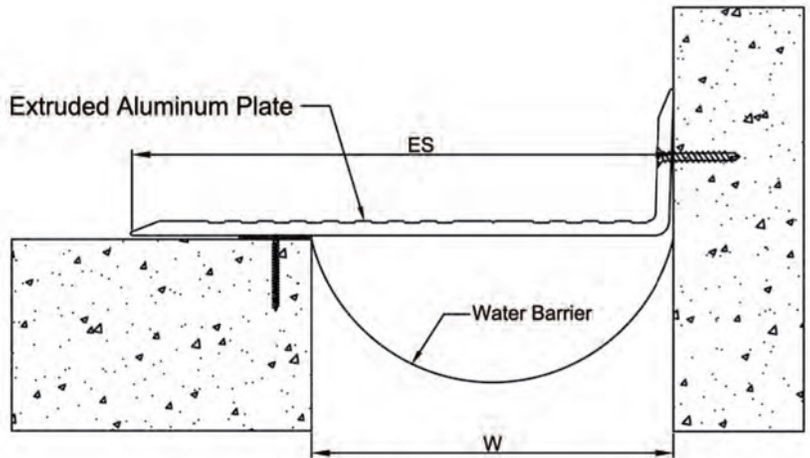
- Durable architectural aluminum covers
- Surface mounted type
- Easy installation on site



**MSDDG**



**MSD-QDG**

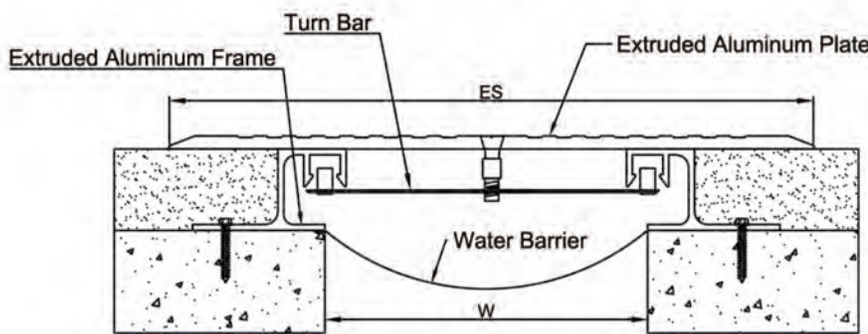


MSDDG					MSD-QDG				
Joint Width (W) (mm)	50	100	150	200	Joint Width (W) (mm)	50	100	150	200
Exposed Surface (ES) (mm)	150	200	250	300	Exposed Surface (ES) (mm)	100	150	200	250
Movement Capacity (mm)	100	150	200	250	Movement Capacity (mm)	100	150	200	250

## Standard Metal Covers

### Features:

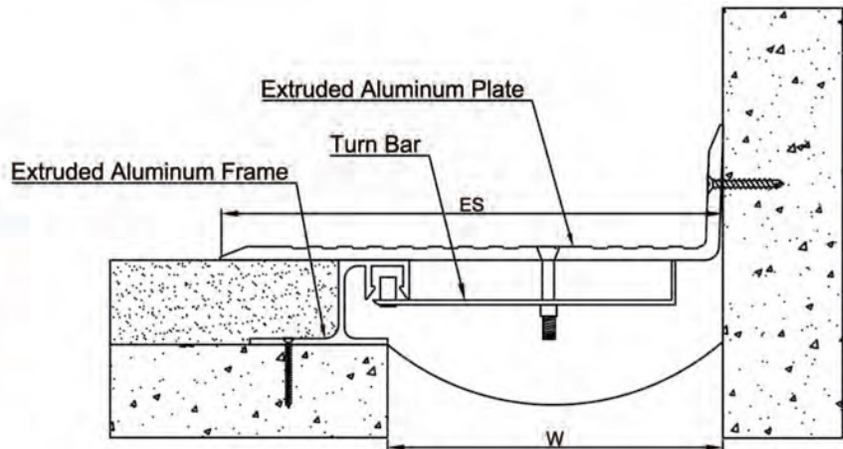
- Easy to install
- Economical solution for retrofit and surface mount installations
- Offering serrated surface and beveled edges for pedestrian safety
- Ideal for carpet, vinyl, ceramic tile and other floor finishes
- Also available in stainless steel and brass
- Wider widths available
- The most popular and economical model



**MSDG**



**MSD-QG**



		MSDG						MSD-QG					
Joint Width (W) (mm)		50	75	100	125	150	200	50	75	100	125	150	175
Exposed Surface (ES) (mm)		150	150	200	200	250	300	100	150	150	200	200	200
Movement Capacity (mm)	<b>Total</b>	140	140	185	190	240	290	70	125	125	175	175	170
	<b>+</b>	115	90	110	90	115	115	50	80	55	80	55	25
	<b>-</b>	25	50	75	100	125	175	20	45	70	95	120	145
Wideness of Plate (mm)		150	150	200	200	250	300	150	150	150	200	200	200
Thickness of Plate(mm)		4	4	4	4	4.5	5	4	4	4	4	4	4

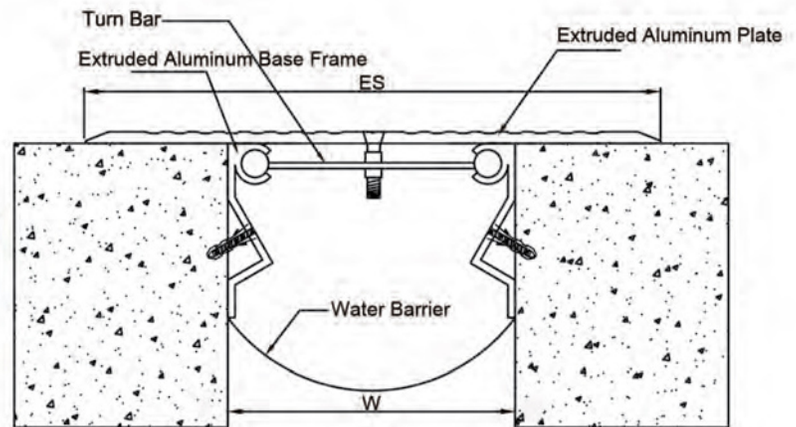
## Standard Metal Covers

### Features:

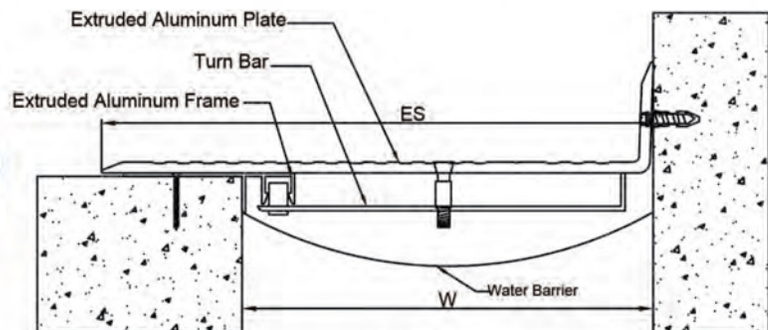
- Satisfy surface-mounted site
- Designed with beveled edges for pedestrian safety
- Durable architectural aluminum base frame and covers
- Easy to install
- Economical solution for retrofit and surface mount installations
- Anodised aluminum finish



**MSDGA**



**MSD-QGA**

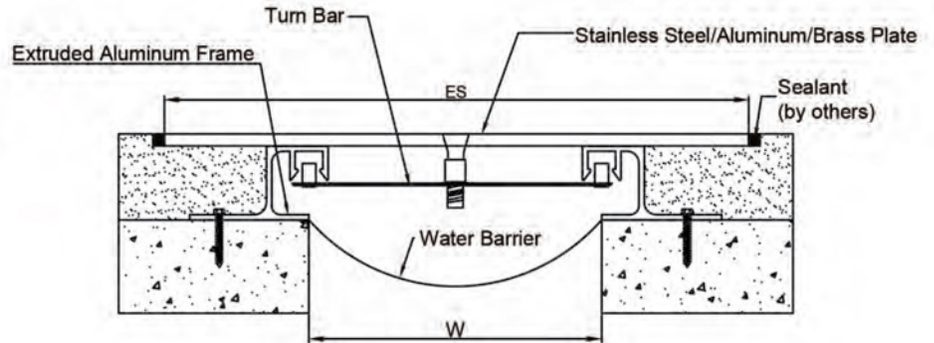


MSDGA			MSD-QGA				
Joint Width (W) (mm)	150	200	Joint Width (W) (mm)	100	125	150	175
Exposed Surface (ES) (mm)	250	300	Exposed Surface (ES) (mm)	150	200	200	200
Movement Capacity (mm)	190	240	Movement Capacity (mm)	125	175	175	170

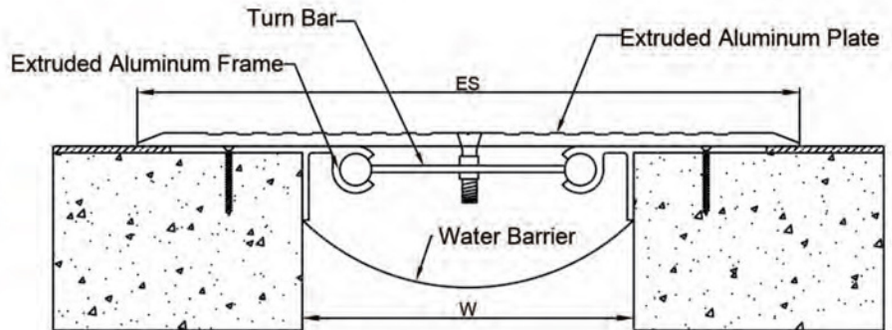
## Standard Metal Covers



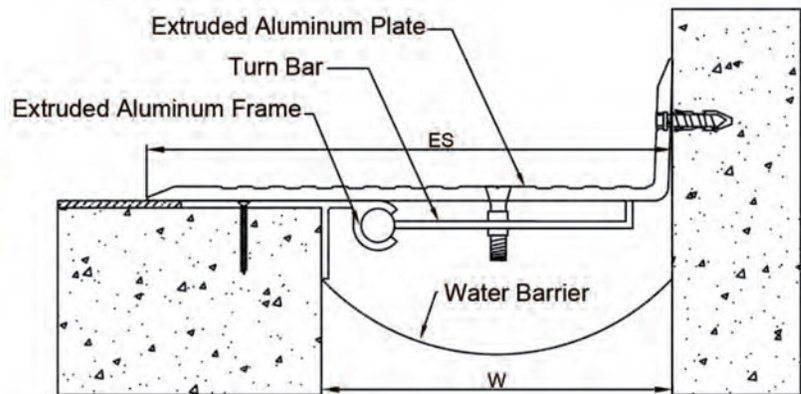
**MSDGCP**



**MSDGJ**

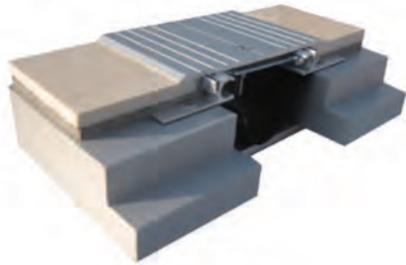


**MSD-QGJ**

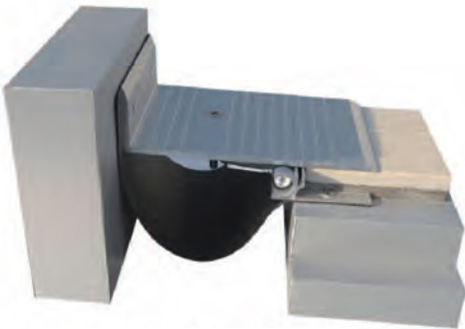
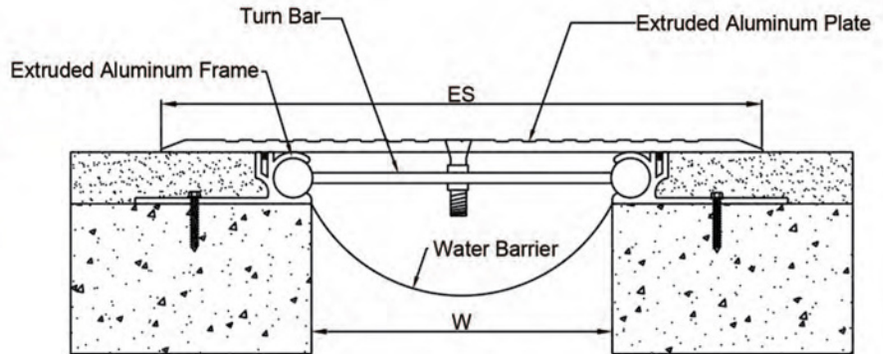


	MSDGCP				MSDGJ			MSD-QGJ		
Joint Width (W) (mm)	50	100	150	200	100	150	200	100	150	200
Exposed Surface (ES) (mm)	150	200	250	300	200	250	300	150	200	300
Movement Capacity (mm)	30	30	30	30	170	220	270	90	140	190

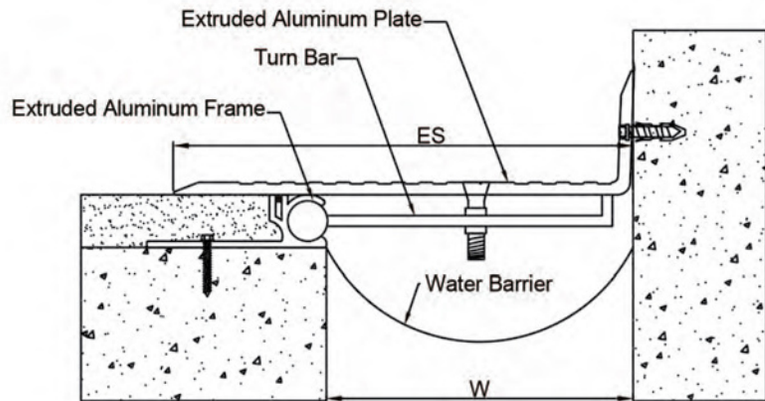
## Standard Metal Covers



**MSDGJS**

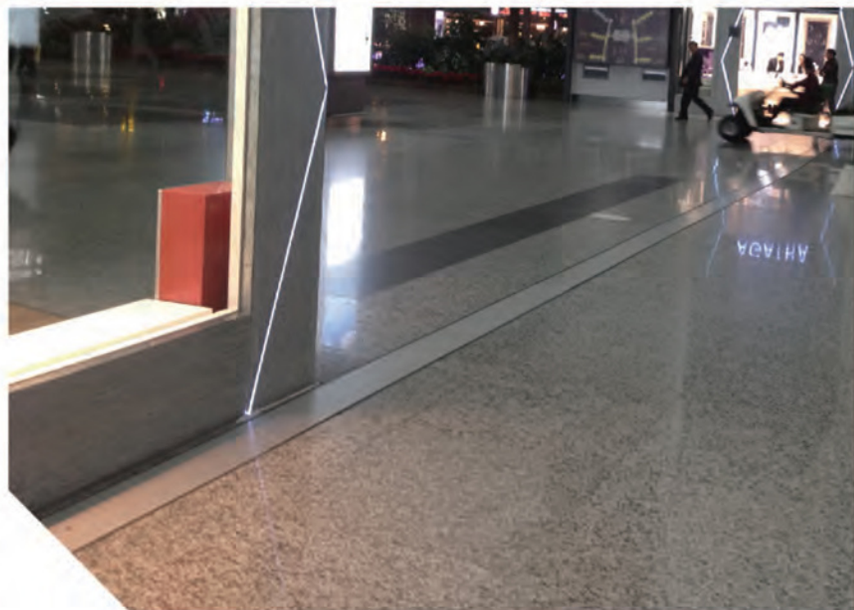


**MSD-QGJS**



<b>MSDGJS</b>			
Joint Width (W) (mm)	100	150	200
Exposed Surface (ES) (mm)	200	250	300
Movement Capacity (mm)	185	235	285

<b>MSD-QGJS</b>			
Joint Width (W) (mm)	100	150	200
Exposed Surface (ES) (mm)	150	200	300
Movement Capacity (mm)	90	140	190

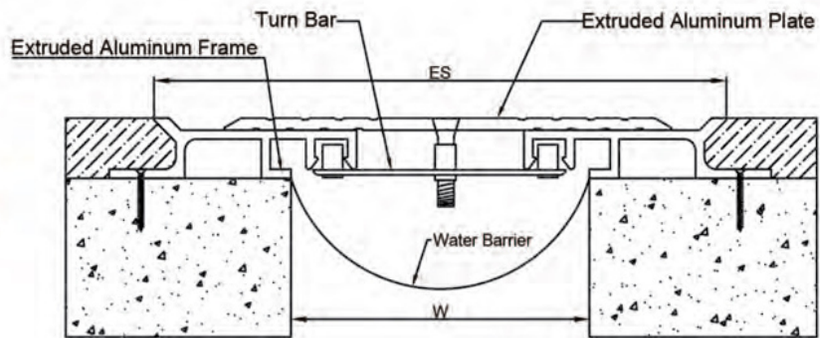


## Standard Metal Covers

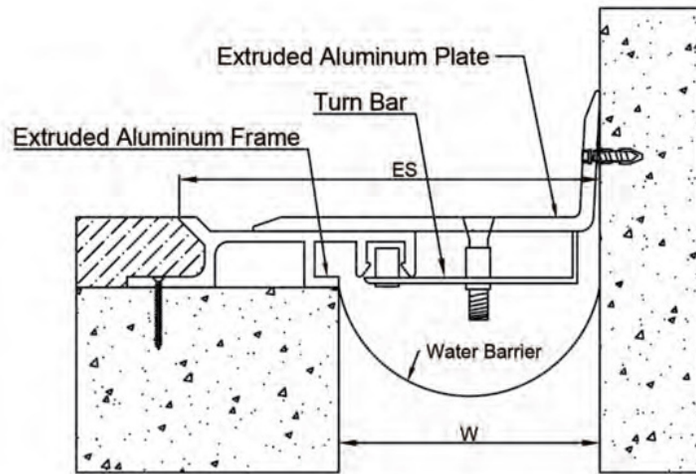
- Featuring a centering bar system
- Simple installation progress
- Same elevation with both sides of decorative level
- Many different choices for cover plate
- Economical solution for retrofit and surface mount installations
- Ideal for carpet, vinyl, ceramic tile and other floor finishes



**MSDGP**



**MSD-QGP**

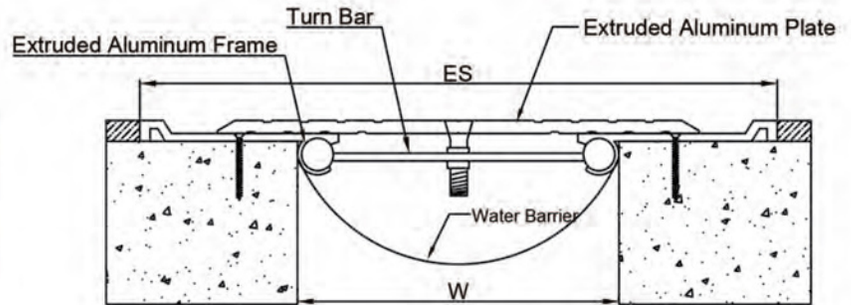


MSDGP					MSD-QGP				
Joint Width (W) (mm)	100	150	200	250	Joint Width (W) (mm)	100	150	200	250
Exposed Surface (ES) (mm)	192	242	292	342	Exposed Surface (ES) (mm)	146	196	246	296
Movement Capacity (mm)	120	120	120	120	Movement Capacity (mm)	60	60	60	60

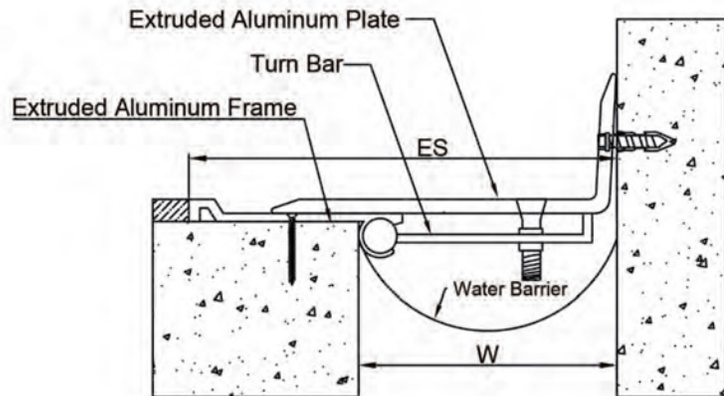
## Standard Metal Covers



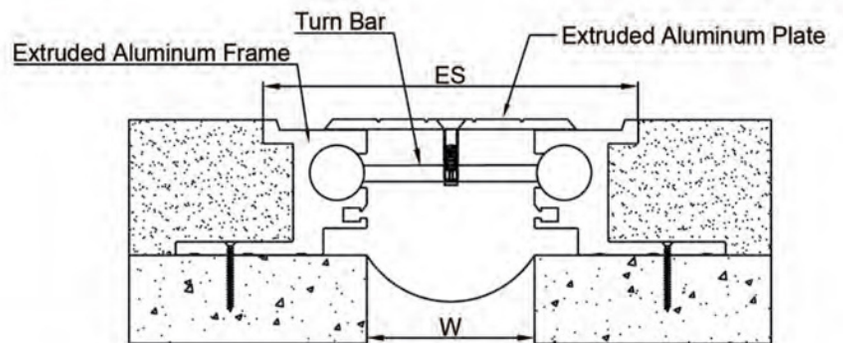
**MSDGP-1**



**MSD-QGP-1**



**MSDGP-2**



	MSDGP-1				MSD-QGP-1				MSDGP-2	
Joint Width (W) (mm)	100	150	200	250	100	150	200	250	Joint Width (W) (mm)	50
Exposed Surface (ES) (mm)	200	250	300	400	150	200	250	300	Exposed Surface (ES) (mm)	112
Movement Capacity (mm)	100	100	100	100	50	50	50	50	Movement Capacity (mm)	50

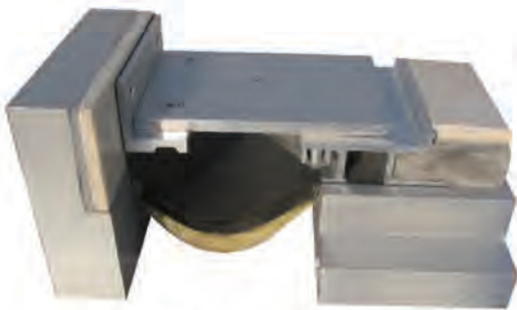
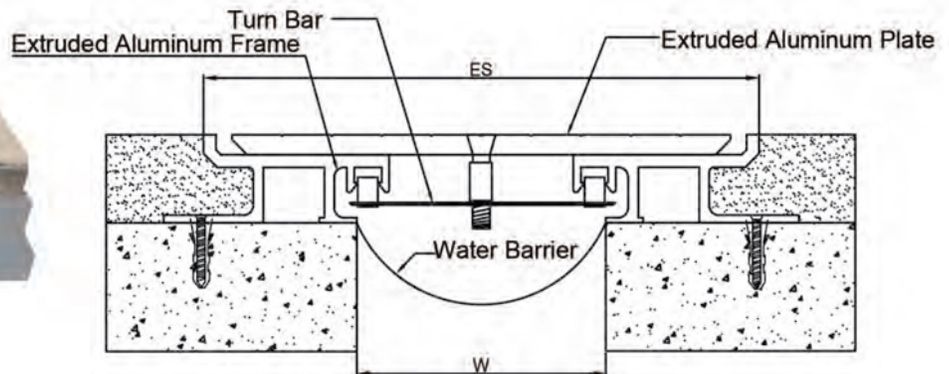
## Heavy Duty Metal Covers

Features:

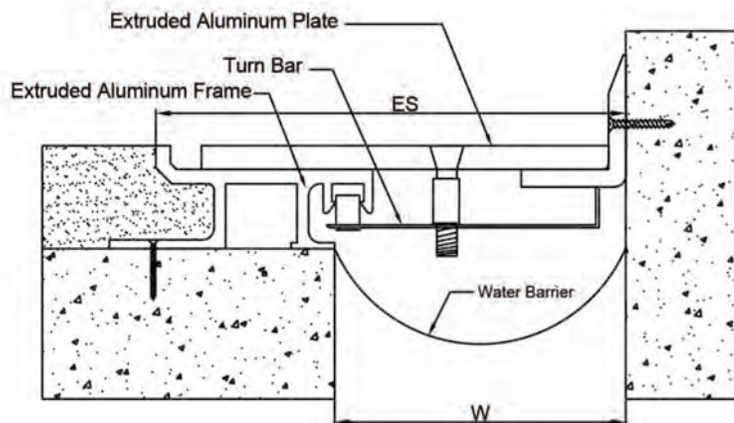
- Centering bar system
- High load bearing systems rated for vehicular traffic
- Engineered for pneumatic and solid tires
- Ideal system for parking garages, warehouses, trolley access, etc.
- Cost-effective option for high load bearing system needs
- Ideal for vehicular traffic areas such as parking garages and warehouses
- Many different choices for cover plate, such as aluminum plate, stainless steel plate and galvanized steel plate



**MSDGC**



**MSD-QGC**

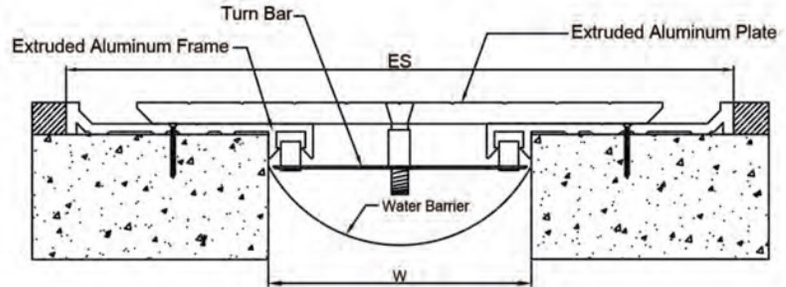


MSDGC				MSD-QGC			
Joint Width (W) (mm)	100	150	200	Joint Width (W) (mm)	100	150	200
Exposed Surface (ES) (mm)	223	273	323	Exposed Surface (ES) (mm)	162	212	262
Movement Capacity (mm)	130	130	130	Movement Capacity (mm)	65	65	65

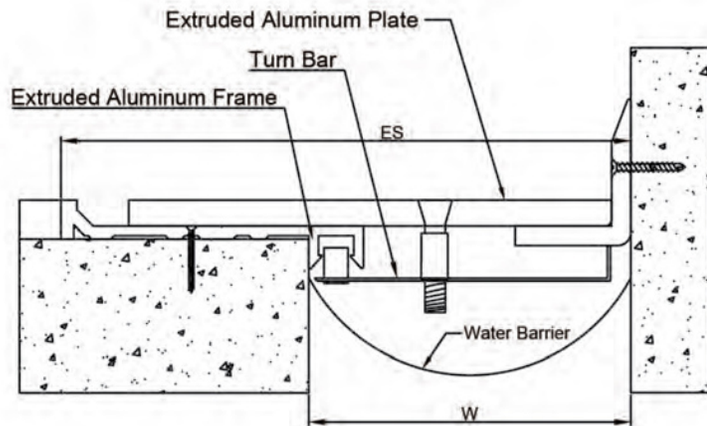
## Heavy Duty Metal Covers



**MSDGCA-1**



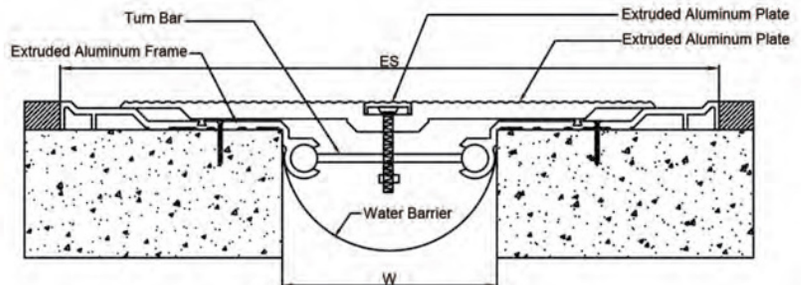
**MSD-QGCA-1**



- Featuring a extremely high load bearing system
- Beautiful surface
- Centering cover plate hiding the screw fixing

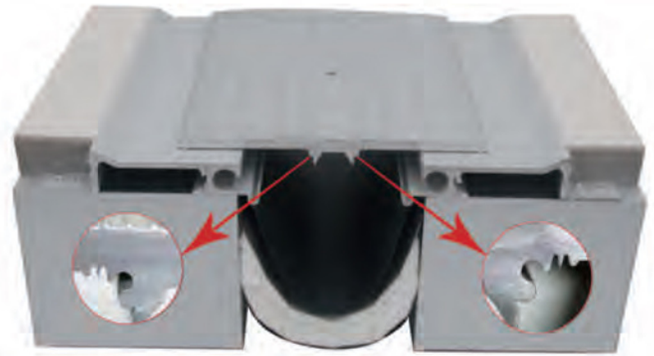
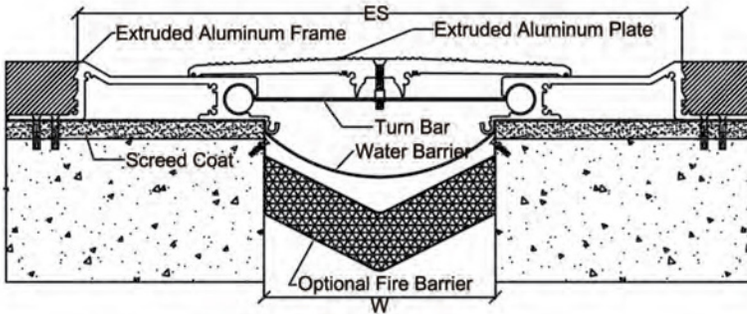


**MSDGCA-2**



	MSDGCA-1			MSD-QGCA-1			MSDGCA-2	
Joint Width (W) (mm)	100	150	200	100	150	200	Joint Width (W) (mm)	100
Exposed Surface (ES) (mm)	254	304	354	177	227	277	Exposed Surface (ES) (mm)	307
Movement Capacity (mm)	170	170	170	80	80	80	Movement Capacity (mm)	120

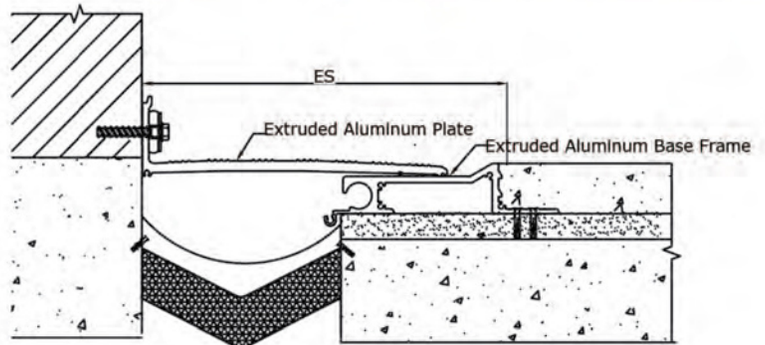
## Heavy Duty Metal Covers



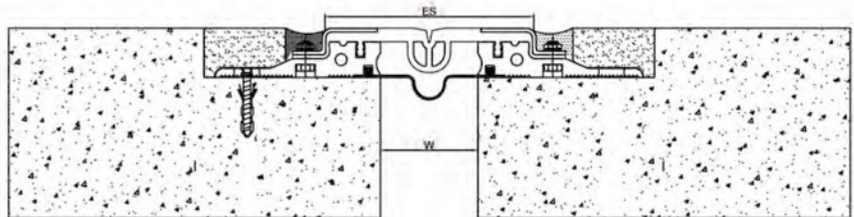
**MSDGCA**



**MSD-QGCA**



**MSDDJP**

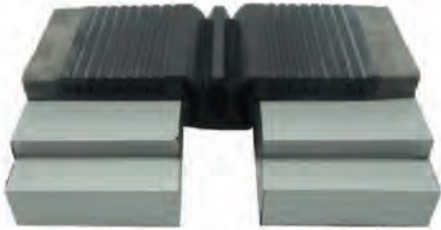


MSDGCA		
Joint Width (W) (mm)	100	200
Exposed Surface (ES) (mm)	290	515
Movement Capacity (mm)	125	200

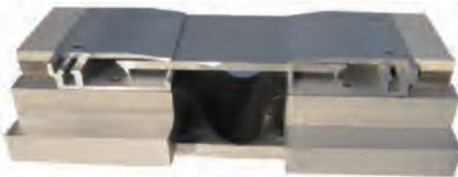
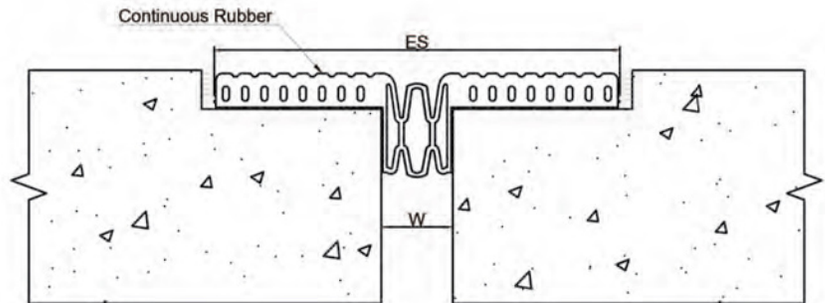
MSD-QGCA	
Joint Width (W) (mm)	200
Exposed Surface (ES) (mm)	365
Movement Capacity (mm)	130

MSDDJP			
Joint Width (W) (mm)	70	70	70
Height (mm)	45	55	75
Exposed Surface (ES) (mm)	100	100	104
Overall Width (mm)	250	250	250
Horizontal Movement (mm)	40	40	40
Vertical Movement (mm)	30	30	30

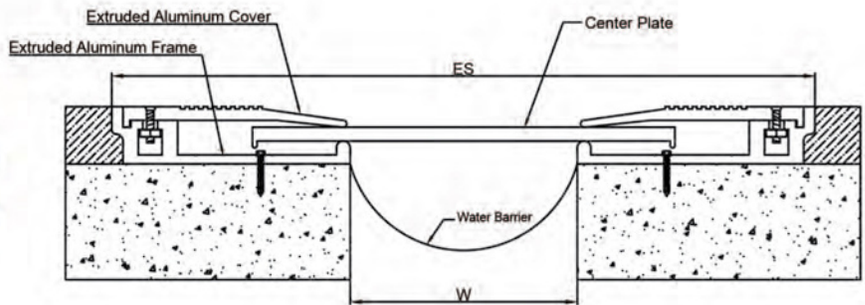
## Heavy Duty Floor Covers



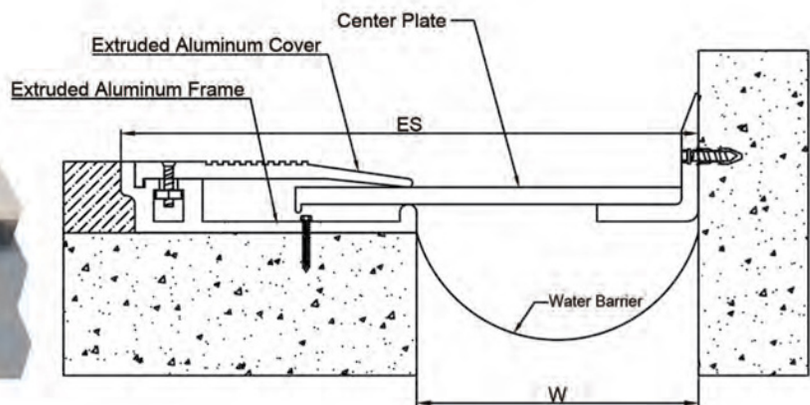
**MSDR**



**MSDKC**



**MSD-QKC**



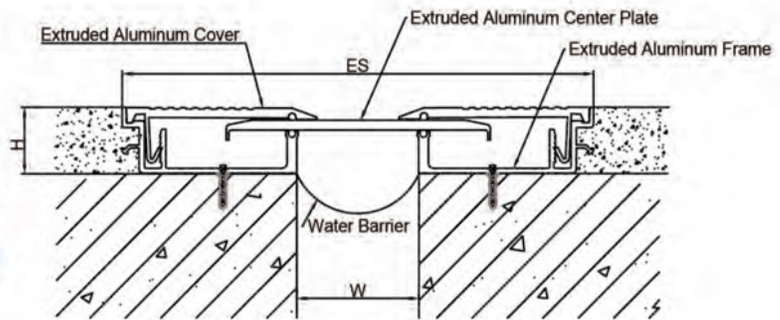
MSDR		MSDKC		MSD-QKC	
Joint Width (W) (mm)	50	Joint Width (W) (mm)	100	Joint Width (W) (mm)	100
Exposed Surface (ES) (mm)	216	Exposed Surface (ES) (mm)	310	Exposed Surface (ES) (mm)	205
Movement Capacity (mm)	50	Movement Capacity (mm)	140	Movement Capacity (mm)	70

## Lock Metal Floor Covers

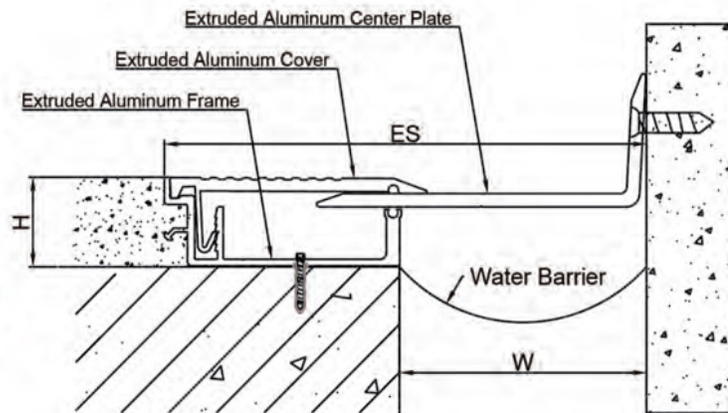
- Featuring a glide plate system
- Simple installation progress
- Durable architectural aluminum frames and covers
- Exposed or recessed receiver cover styles
- NO-BUMP configuration makes the system compliant
- Ideal for carpet, vinyl, ceramic tile and other floor finishes



**MSDK**

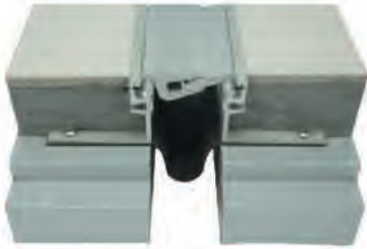


**MSD-QK**

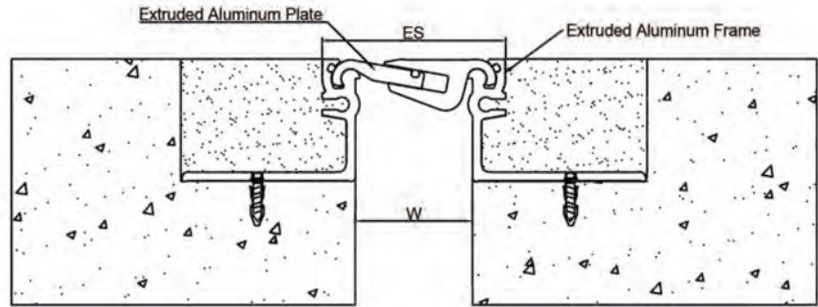


		MSDK			MSD-QK		
Joint Width (W) (mm)		25	50	100	25	50	100
Exposed Surface (ES) (mm)		168	193	243	142	142	192
Movement Capacity (mm)	<b>Total</b>	79	108	108	52	54	54
	<b>+</b>	54	54	54	27	27	27
	<b>-</b>	25	54	54	25	27	27
Plate Width (mm)		83	108	150	100	100	150
Thickness of Plate (mm)		4	4	4	4	4	4

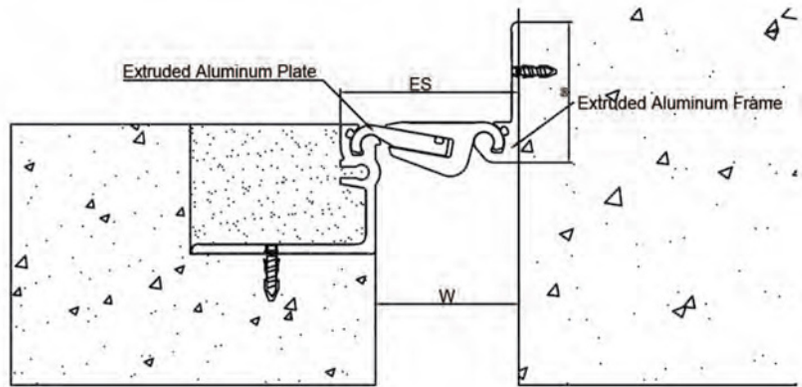
## Lock Metal Floor Covers



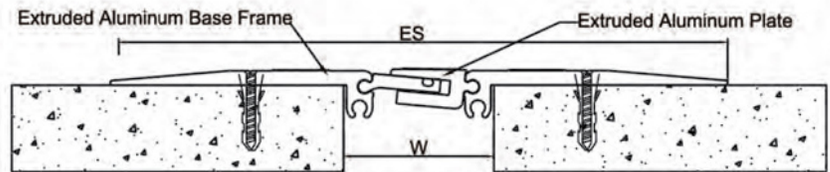
**MSDYH**



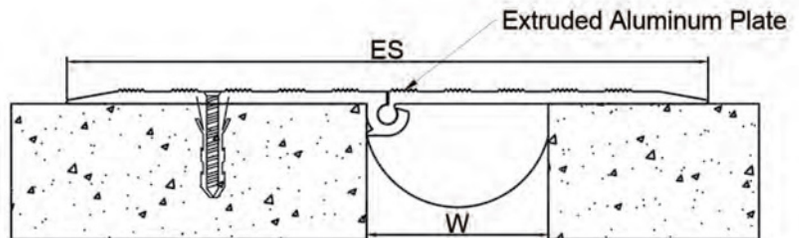
**MSD-QYH**



**MSDYH-1**



**MSDYH-2**



	MSDYH		MSD-QYH		MSDYH-1	MSDYH-2
Joint Width (W) (mm)	25	50	25	50	50	50
Exposed Surface (ES) (mm)	53	77	53	77	200	175
Movement Capacity (mm)	15	20	15	20	20	80

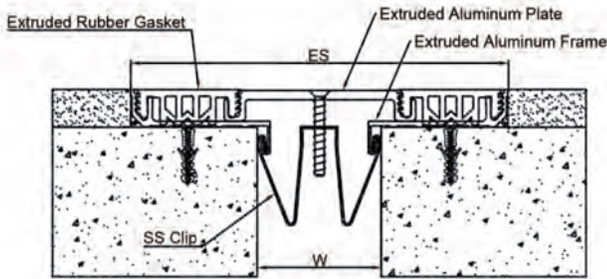
## Flush Twinline Floor Covers

- Featuring a centering bar or clip system
- Dual seal design provides necessary movement ranges
- Gaskets available in many coordinating designer colors
- Snap-fit design for easy on-site assembly
- Flexible seals provide a secure fit and yet retain optimal flexibility
- Extruded aluminum frame center plate make the surface beautiful
- Ideal for carpet, vinyl, ceramic tile and other floor finishes

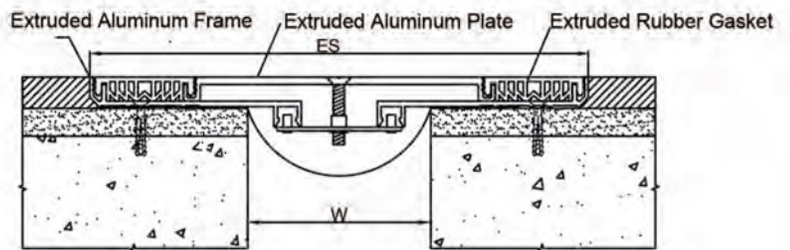


**MSDSJ**

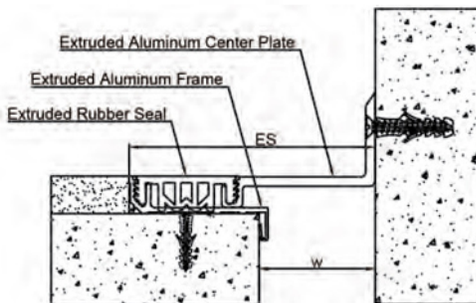
**MSD-QSJ**



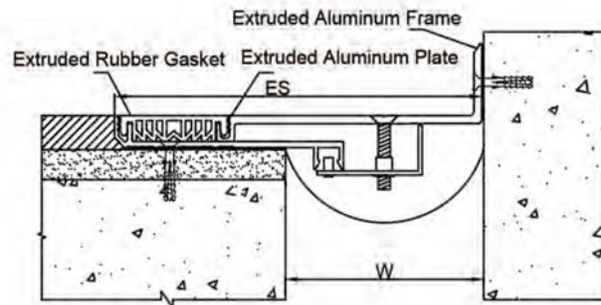
**MSDSJ-50**



**MSDSJ-100**



**MSD-QSJ-50**



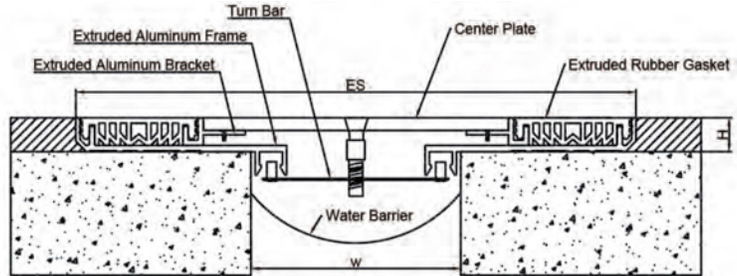
**MSD-QSJ-100**

MSDSJ			MSD-QSJ		
Joint Width (W) (mm)	50	100	Joint Width (W) (mm)	50	100
Exposed Surface (ES) (mm)	162	300	Exposed Surface (ES) (mm)	106	200
Movement Capacity (mm)	25	25	Movement Capacity (mm)	13	13

## Flush Twinline Floor Covers



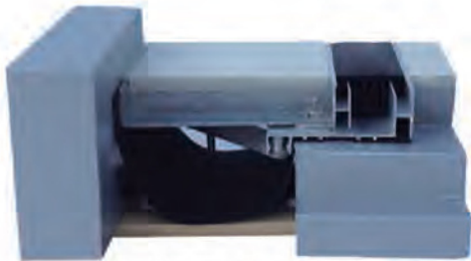
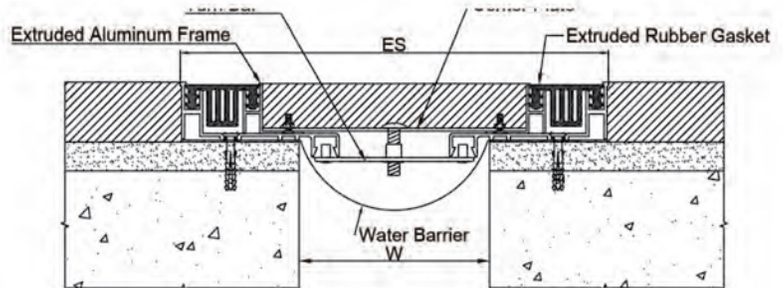
**MSDSJ-1**



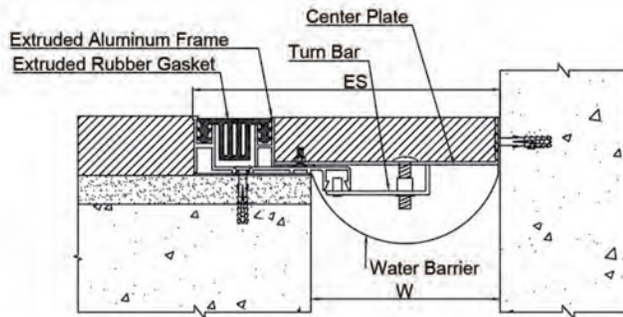
- Featuring a centering bar system
- Dual seal design provides necessary movement ranges
- Flush rubber gasket minimizes sightline
- Gaskets available in many coordinating designer colors
- Snap-fit design for easy on-site assembly
- Flexible seals provide a secure fit and yet retain optimal flexibility
- Ideal for carpet, vinyl, ceramic tile and other floor finishes
- Be cost-effective for many different joint width



**MSDSJH**



**MSD-QSJH**



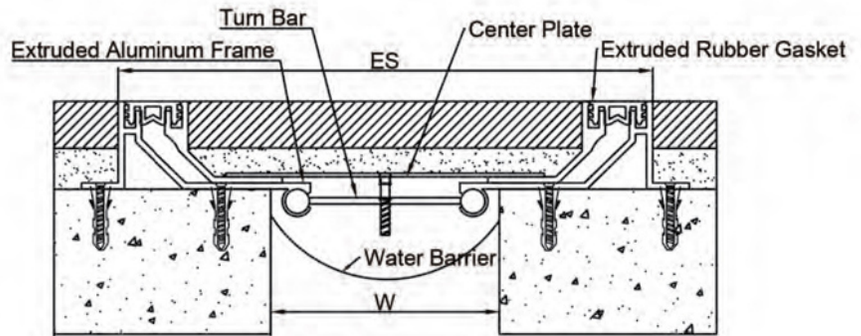
	MSDSJ-1				MSDSJH					MSD-QSJH				
Joint Width (W) (mm)	150	200	250	300	100	150	200	250	300	100	150	200	250	300
Exposed Surface (ES) (mm)	350	400	450	500	235	285	335	385	435	168	218	268	318	368
Movement Capacity (mm)	25	25	25	25	25	25	25	25	25	13	13	13	13	13

## Flush Seismic Floor Covers

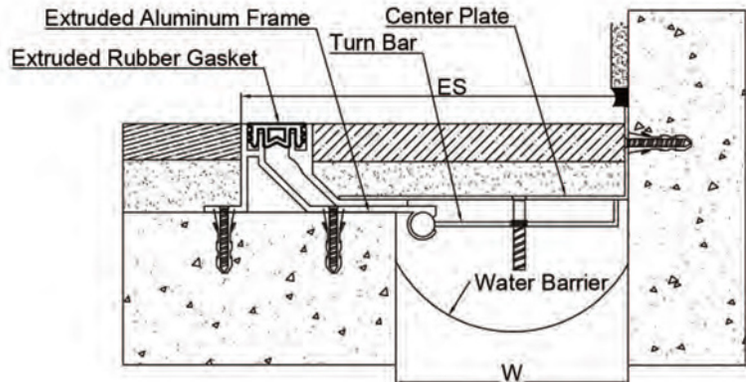
- Featuring a POP UP system
- Centering bar/compression spring assembly repositions the pan after seismic movement
- Ideal for high grade marble, granite, limestone and paver floor finishes
- Dual seal design provides necessary movement ranges.
- Flush rubber gasket minimizes sightline
- Gaskets available in many coordinating designer colors.
- Snap-fit design for easy on-site assembly
- Flexible seals provide a secure fit and yet retain optimal flexibility



**MSDSZJ**



**MSD-QSZJ**



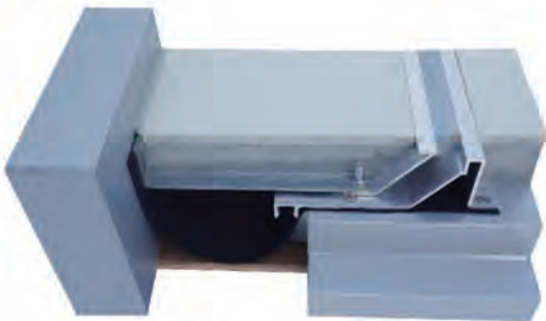
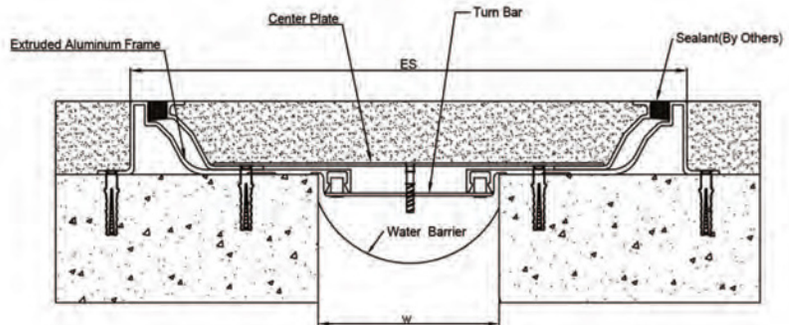
	Flush Seismic Floor Covers MSDSZJ										Flush Seismic Floor Covers MSD-QSZJ									
	Suitable for joint width: 75—500mm																			
Joint Width (W) (mm)	75	100	150	200	250	300	350	400	450	500	75	100	150	200	250	300	350	400	450	500
Exposed Surface (ES) (mm)	215	240	290	340	390	440	490	540	590	640	145	170	220	270	320	370	420	470	520	570
Movement Capacity (mm)	50	50	50	50	50	50	50	50	50	50	25	25	25	25	25	25	25	25	25	25
Width of Plate (mm)	115	140	190	240	290	340	390	440	490	540	95	120	170	220	270	320	370	420	470	520
Thickness of Plate (mm)	1.5	1.5	2	2	3	3	3	5	5	5	1.5	1.5	2	2	3	3	3	5	5	5

## Flush Seismic Floor Covers

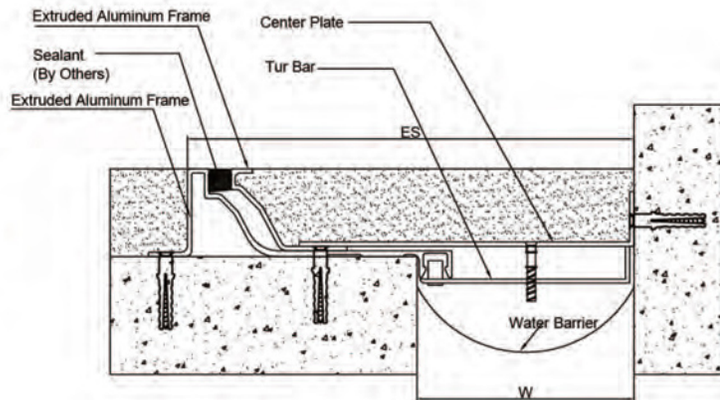
- Featuring a POP UP system
- Centering bar/compression spring assembly repositioning the pan after seismic movement
- Ideal for high grade marble, granite, limestone and paver floor finishes
- "Zero Sight Line" effect preferred by interior designers
- Silicon sealant system matching grout lines in different floor designs



**MSDSZ**



**MSD-QSZ**



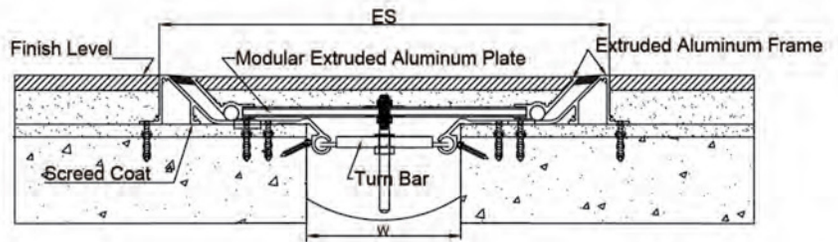
	Flush Seismic Floor Covers <b>MSDSZ</b>										Flush Seismic Floor Covers <b>MSD-QSZ</b>									
	Suitable for joint width: 75—500mm										Suitable for joint width: 75—500mm									
Joint Width (W) (mm)	75	100	150	200	250	300	350	400	450	500	75	100	150	200	250	300	350	400	450	500
Exposed Surface (ES) (mm)	283	308	358	408	458	508	558	608	658	708	180	205	255	305	355	405	455	505	555	605
Movement Capacity (mm)	60	60	60	60	60	60	60	60	60	60	30	30	30	30	30	30	30	30	30	30
Width of Plate (mm)	190	215	265	315	365	415	465	515	565	615	135	160	210	260	310	360	410	460	510	560
Thickness of Plate (mm)	1.5	1.5	2	2	3	3	3	5	5	5	1.5	1.5	2	2	3	3	3	5	5	5

## Flush Seismic Floor Covers

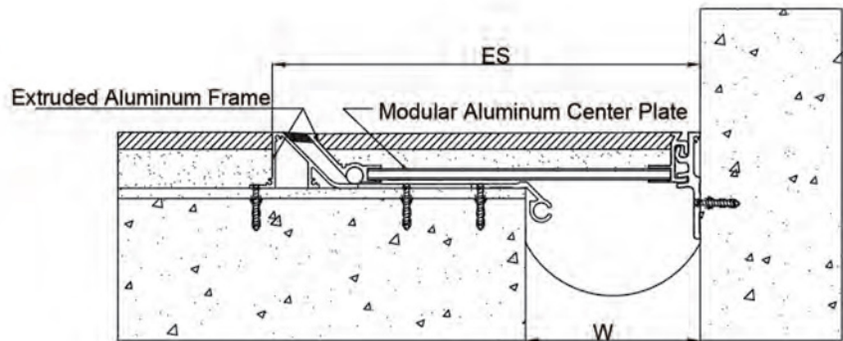
1. Anti slip grooves make the connection between screed and aluminum base much more stronger in case the decorative level will get off easily
2. Round aluminum bearing allows cover to move smoothly and easy to protect system when expansion and compression
3. Modular pan's design eliminates deflection and cracking. It's better for loading and connection of the whole system
4. Exclusive edge protection eliminates chipping and cracking of pavers
5. Special design for big movement inquiry



**MSDSZB**



**MSD-QSZB**



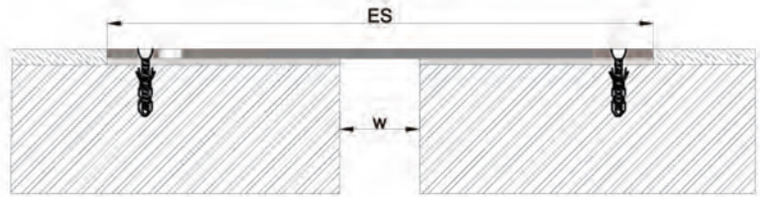
	MSDSZB							MSD-QSZB						
Joint Width (W) (mm)	200	250	300	350	400	450	500	200	250	300	350	400	450	500
Exposed Surface (ES) (mm)	520	590	670	745	820	895	970	420	495	570	645	720	795	870
Movement Capacity (mm)	230	300	400	475	550	625	700	230	305	380	455	530	605	680

## Floor Shield Joint

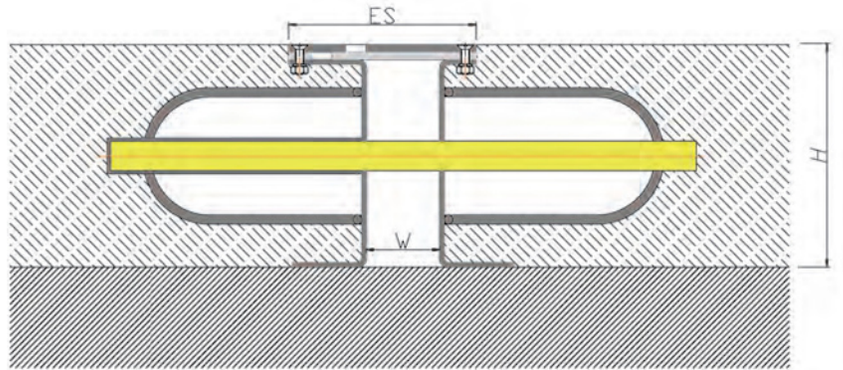
- Features a unique, Asymmetrical Plate Dowel design or a specific trapezoidal split line for superior load transfer
- Sleeves are designed to facilitate a class longitudinal movement
- Used in slabs-on-grade to allow slab movement at transitional load bearing points from one concrete slab to the next
- Allow relative horizontal transition which is typically due to the thermal expansion and contraction or humidity induced shrinkage
- Not allow relative vertical transition and relative rotation due to traffic movement and load bearing weights
- Designed with a wave length suitable for the narrowest of material handling equipment wheel widths



**MSBSP**

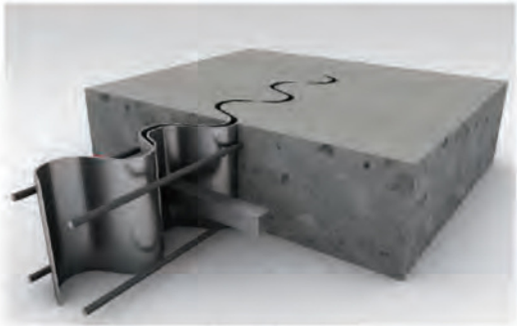


**MSBSL**

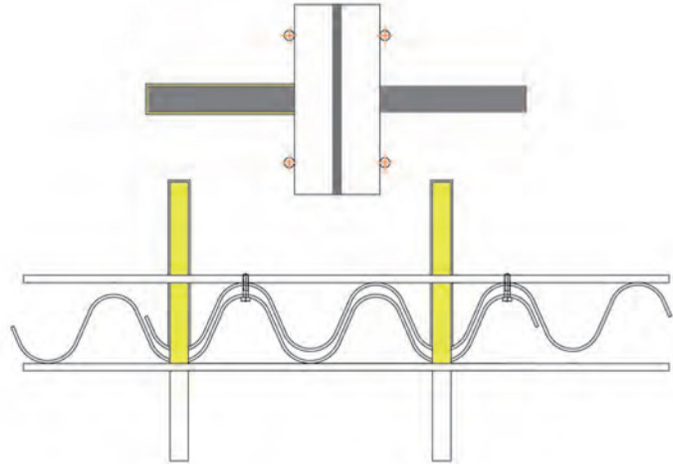


	MSBSP						MSBSL							
Joint Width (mm)	20	30	50	70	90	120	20	20	20	20	20	20	20	20
Height (mm)	190	200	220	240	260	290	90	110	130	150	180	210	240	270
Exposed Surface (mm)	190	200	220	220	230	240	100	100	100	100	100	100	100	100
Horizontal Movement (mm)	30	30	30	30	30	30	30	30	30	30	30	30	30	30

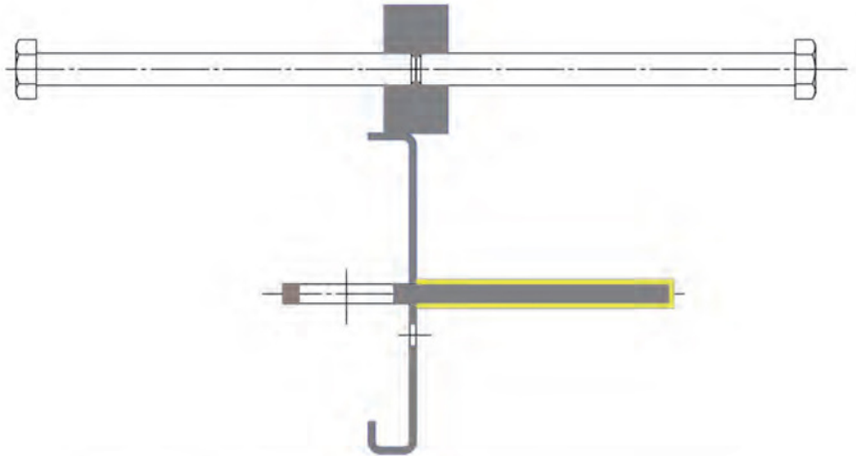
## Floor Shield Joint



**MSBSS**



**MSDDS**

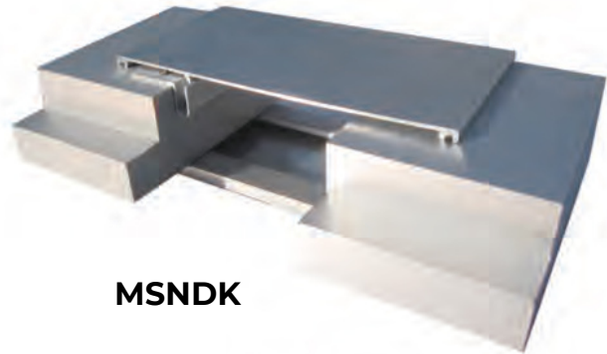


MSBSS								
Item	90	110	130	150	180	210	240	270
Thickness (mm)	100-120	125-140	145-160	165-180	185-210	215-240	245-270	275-300
Height (mm)	90	110	130	150	180	210	240	270
Length (mm)	2000	2000	2000	2000	2000	2000	2000	2000
Distance (mm)	300	300	300	300	300	300	300	300

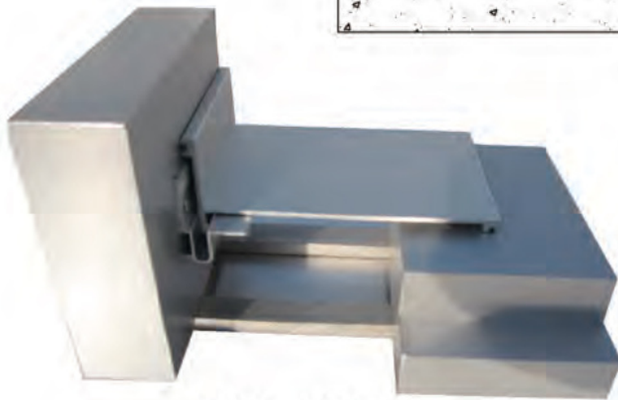
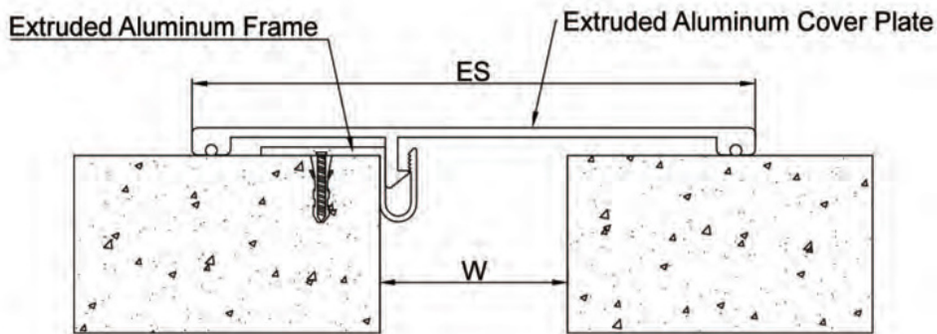
MSDDS								
Item	90	110	130	150	180	210	240	270
Thickness (mm)	100-120	125-140	145-160	165-180	185-210	215-240	245-270	275-300
Height (mm)	90	110	130	150	180	210	240	270
Length (mm)	2500	2500	2500	2500	2500	2500	2500	2500
Distance (mm)	400	400	400	400	400	400	400	400

## Lock Metal Wall Covers

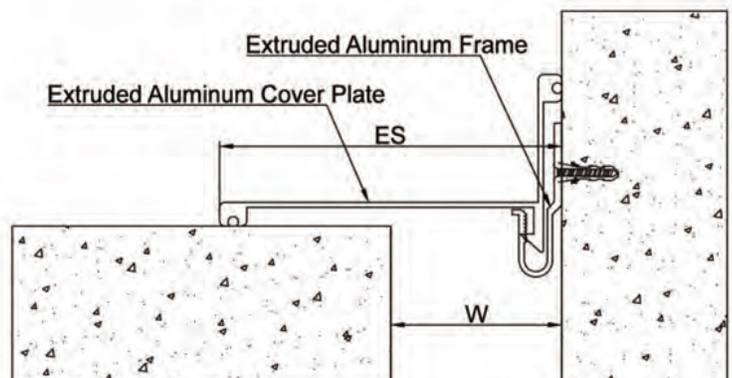
- Suitable for joint width 50—200mm
- Designed for interior wall and ceiling
- Featuring a glide plate system
- Snap-fit cover design makes for easy on-site assembly
- No exposed fasteners
- Beautiful surface



**MSNDK**



**MSN-QDK**



MSNDK					MSN-QDK			
Joint Width (W) (mm)	50	100	150	200	Joint Width (W) (mm)	50	100	150
Exposed Surface (ES) (mm)	150	200	250	300	Exposed Surface (ES) (mm)	100	145	200
Movement Capacity (mm)	130	180	230	280	Movement Capacity (mm)	80	130	180

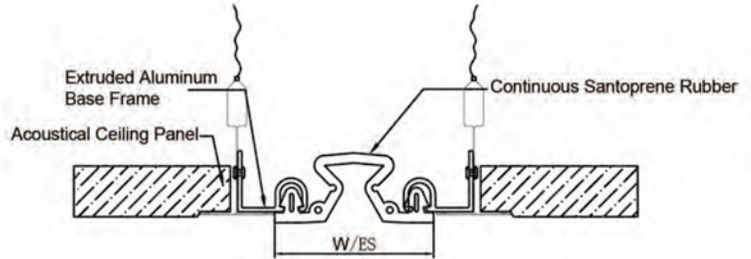


Except single lock model, every model can be used for interior wall, ceiling and exterior wall. The difference is that water barrier is allocated only for exterior wall. The models are available for interior wall and ceiling.

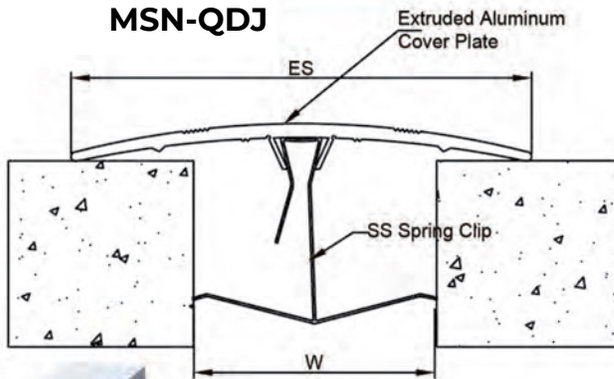
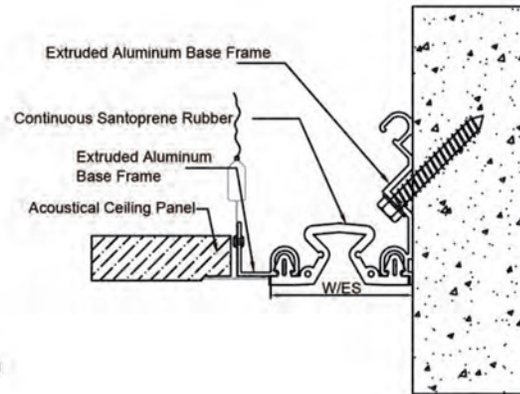
## Ceiling & Interior Wall Covers



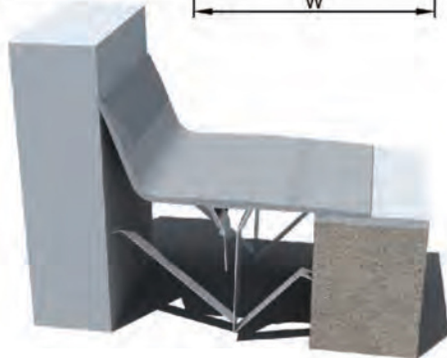
**MSNDJ**



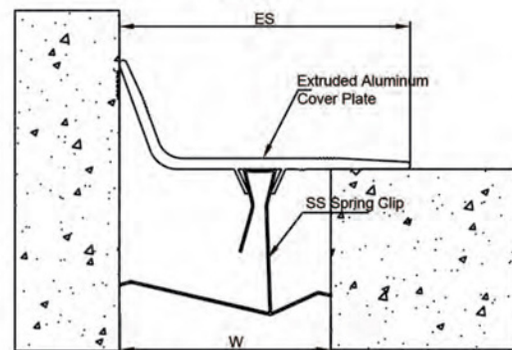
**MSN-QDJ**



**MSNHJ**



**MSN-QHJ**



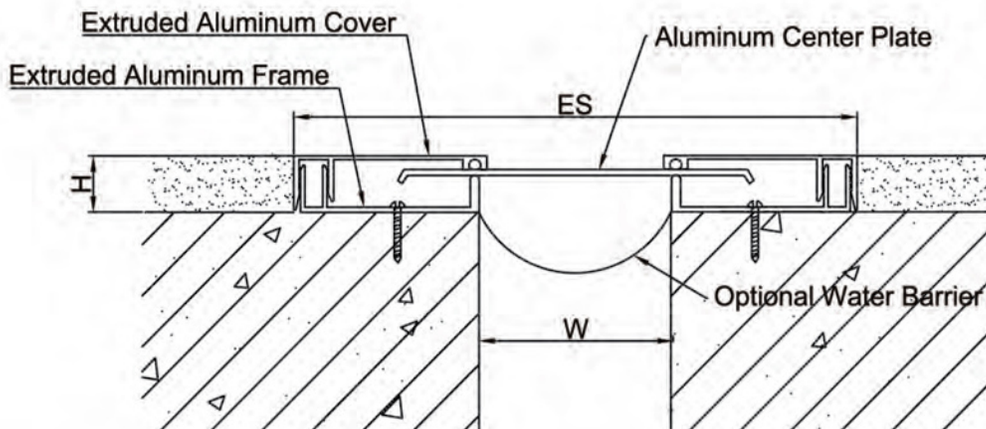
	MSNDJ				MSN-QDJ				MSNHJ			MSN-QHJ		
Joint Width (W) (mm)	50	100	150	200	50	100	150	200	20	35	50	20	35	50
Exposed Surface (ES) (mm)	50	100	150	200	50	100	150	200	50	70	100	51	70	81
Movement Capacity (mm)	50	100	150	200	50	100	150	200	10	15	20	10	15	20

## Lock Metal Wall Covers

- Suitable for joint width 25—500mm
- Featuring a glide plate system
- Designed for interior wall, ceiling and exterior wall
- Recessed frame is designed for drywall installations or can be surface mounted
- Snap-fit cover design makes for easy on-site assembly
- Better durability
- No exposed fasteners
- Beautiful surface
- Ideal for different wall finishes



**MSNSK**

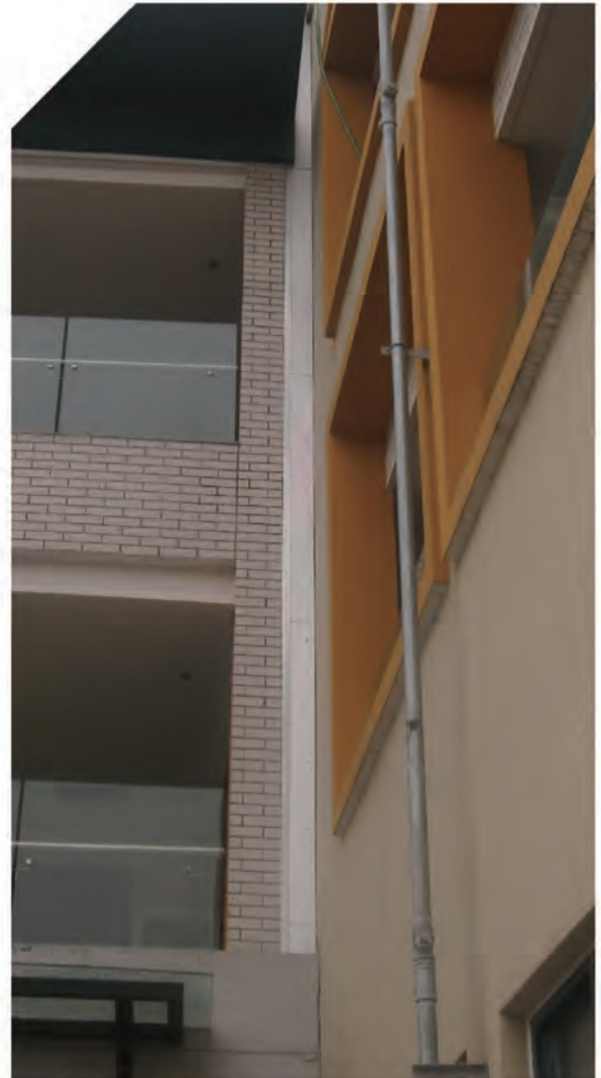
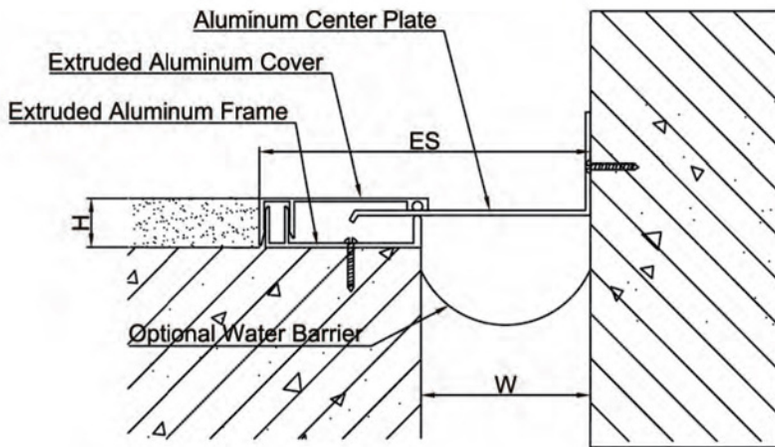


<b>MSNSK</b>															
Suitable for joint width: 25—500mm															
Joint Width (W) (mm)		25	50	75	100	125	150	175	200	250	300	350	400	450	500
Exposed Surface (ES) (mm)		120	145	170	195	220	245	270	295	345	395	445	495	545	595
Movement Capacity (mm)	<b>Total</b>	65	80	80	80	80	80	80	80	80	80	80	80	80	80
	<b>+</b>	40	40	40	40	40	40	40	40	40	40	40	40	40	40
	<b>-</b>	25	40	40	40	40	40	40	40	40	40	40	40	40	40
Width of Plate (mm)		65	90	115	140	165	190	215	240	290	340	390	440	490	540
Thickness of Plate(mm)		1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	2	2	2	2

## Lock Metal Wall Covers



**MSN-QSK**



### MSN-QSK

Suitable for joint width: 25—500mm

Joint Width (W) (mm)	25	50	75	100	125	150	175	200	250	300	350	400	450	500
Exposed Surface (ES) (mm)	75	100	125	150	175	200	225	250	300	350	400	450	500	550
Movement Capacity (mm)	<b>Total</b>	70	40	40	40	40	40	40	40	40	40	40	40	40
	+	50	20	20	20	20	20	20	20	20	20	20	20	20
	-	20	20	20	20	20	20	20	20	20	20	20	20	20
Width of Plate (mm)	45	70	95	120	145	170	195	220	270	320	370	420	470	520
Thickness of Plate (mm)	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	2	2	2	2

## Standard Metal Wall Covers

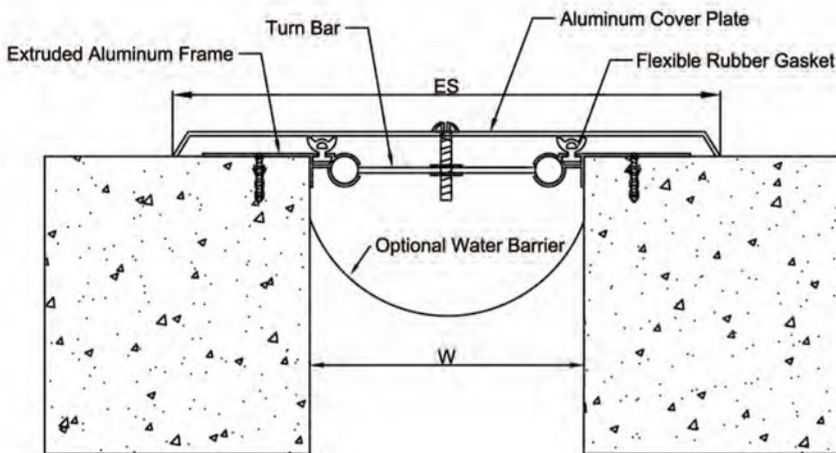
- Suitable for joint width 75—500mm
- Featuring a glide plate and centering bar system
- Designed for interior wall, ceiling and exterior wall
- Recessed frame is designed for drywall installations or can be surface mounted
- Anodised Aluminum, sprayed Aluminum, stainless steel plate and brass plate can be chosen
- More stronger
- Better durability
- Beautiful surface
- Ideal for different wall finishes



**MSQG**  
( Sprayed Aluminum )



**MSQG**  
( Brass Plate )



**MSQG**  
( Anodised Aluminum Plate )

MSQG												
Suitable for joint width: 75—500mm												
Joint Width (W) (mm)		75	100	125	150	175	200	250	300	350	400	500
Exposed Surface (ES) (mm)		175	200	225	250	275	300	350	400	450	500	600
Movement Capacity (mm)	<b>Total</b>	130	155	180	205	230	255	305	355	405	455	555
	<b>+</b>	100	100	100	100	100	100	100	100	100	100	100
	<b>-</b>	30	55	80	105	130	155	205	255	305	355	455
Width of Plate (mm)		175	200	225	250	275	300	350	400	450	500	600
Thickness of Plate(mm)		1.5	1.5	1.5	1.5	2	2	2	3	3	3	3

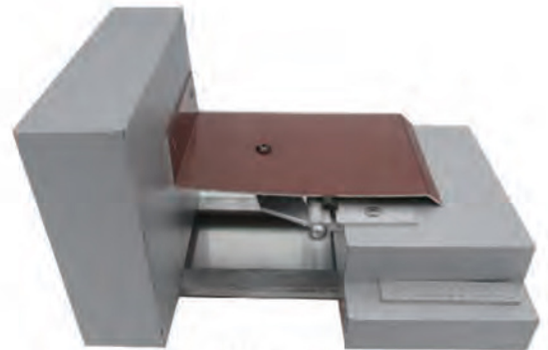
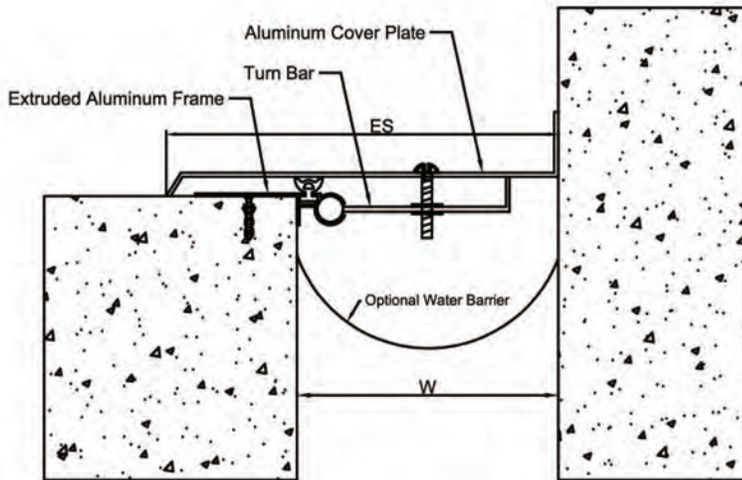
## Standard Metal Wall Covers



**MSQ-QG**  
( Brass Plate )



**MSQ-QG**  
( Anodised Aluminum Plate )



**MSQ-QG**  
( Sprayed Aluminum )

MSQ-QG													
Suitable for joint width: 75—500mm													
Joint Width (W) (mm)		75	100	125	150	175	200	250	300	350	400	450	500
Exposed Surface (ES) (mm)		125	150	175	200	225	250	300	350	400	450	500	550
Movement Capacity (mm)	<b>Total</b>	90	115	140	205	230	255	305	355	405	455	505	555
	+	100	100	100	100	100	100	100	100	100	100	100	100
	-	30	55	80	105	130	155	205	255	305	355	405	455
Width of Plate (mm)		175	200	225	250	275	300	350	400	450	500	550	600
Thickness of Plate(mm)		1.5	1.5	1.5	1.5	2	2	2	3	3	3	3	3



# TARGET SPECIALTIES



TARGET SPECIALTIES



TARGET SPECIALTIES



TARGET SPECIALTIES



TARGET SPECIALTIES

## TARGET SPECIALTIES

 NR32 1HB, London Road North  
Lowestoft, United Kingdom.

 Building Rema Plaza, Office No.1  
Al Jurf 3 Ajman UAE

 +971 502307822     [info@targetspecialties.com](mailto:info@targetspecialties.com)

LEARN MORE AT:  
[www.targetspecialties.com](http://www.targetspecialties.com)