

D SERIES

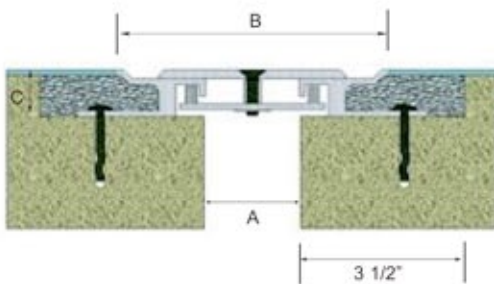


The D Series is a center plate system designed for floor, wall and ceiling expansion joint applications. It has a centering device to provide mechanical attachment of the metal center plate to metal frames that allows plus and minus 50-100% thermal and seismic movement in nominal expansion joint gaps of 1 to 18 inches.

Options: Floor to Floor, Floor to Wall, New to Existing, Cast-in-place, Surface Mounted, Wall to Wall, Corner Wall, Ceiling to Ceiling and Ceiling to Wall, Clear Anodized, Color Anodized, Custom Painted, New Generation Finishes, Recessed, Bronze, and Stainless Steel. (See page 18)

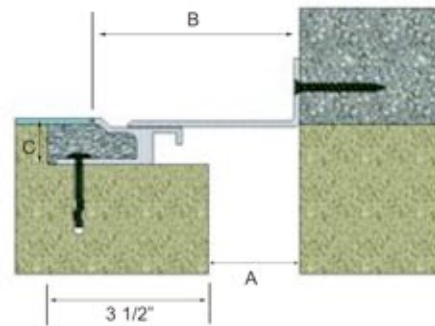
Typical applications: Interior and Exterior Pedestrian, Hospital, and heavy duty applications requiring excessive movement such as seismic designs.

Floor to Floor



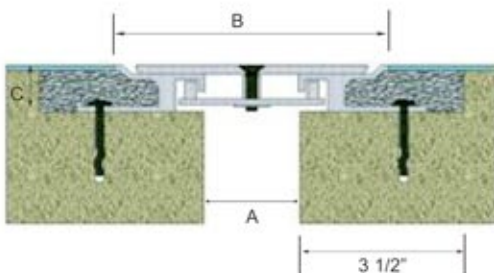
Floor to Floor				
System	A	B	C	Finish
D10-17-11	1	5	1	Aluminum
D15-17-11	1-1/2	5	1	
D20-17-11	2	6	1	
D30-17-11	3	7	1	

Floor to Wall



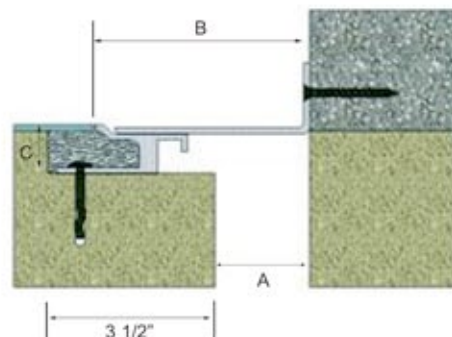
Floor to Wall				
System	A	B	C	Finish
D10-37-11	1	3	1	Aluminum
D15-37-11	1-1/2	3-1/2	1	
D20-37-11	2	4	1	
D30-37-11	3	5	1	

No Bump Floor to Floor



No Bump Floor to Floor				
System	A	B	C	Finish
D10-18-11	1	5	1	Aluminum
D15-18-11	1-1/2	5	1	
D20-18-11	2	6	1	
D30-18-11	3	7	1	

No Bump Floor to Wall

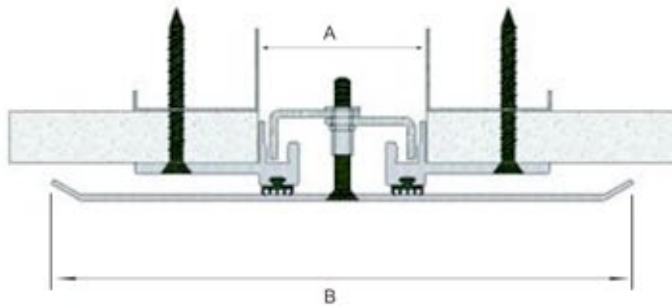


No Bump Floor to Wall				
System	A	B	C	Finish
D10-38-11	1	3	1	Aluminum
D15-38-11	1-1/2	3-1/2	1	
D20-38-11	2	4	1	
D30-38-11	3	5	1	

D SERIES - continued



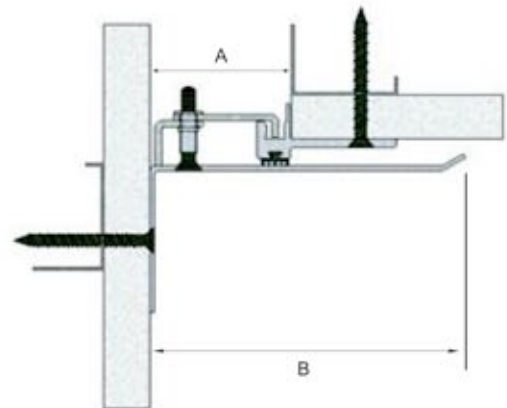
Surface Wall to Wall



Surface Mount Wall to Wall

System	A	B	Finish
D()-51-14	1-18	2A+1.5	Aluminum
D()-51-22	1-18	2A+1.5	Stainless Steel
D()-51-32	1-18	2A+1.5	Bronze

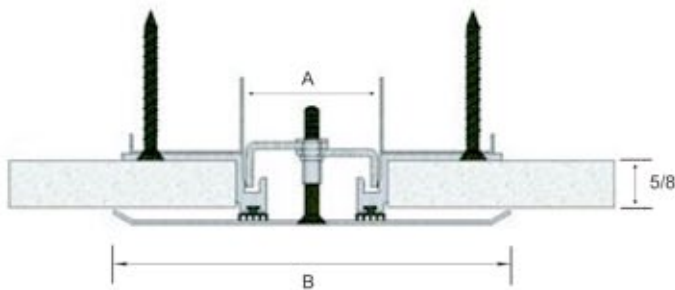
Surface Corner Wall



Surface Mount Corner Wall

System	A	B	Finish
D()-61-14	1-18	1.5A+.75	Aluminum
D()-61-22	1-18	1.5A+.75	Stainless Steel
D()-61-32	1-18	1.5A+.75	Bronze

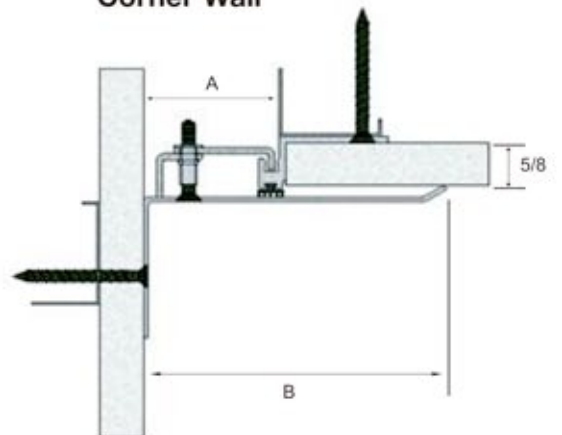
Wall to Wall



Wall to Wall

System	A	B	Finish
D()-52-14	1-18	2A+1.5	Aluminum
D()-52-22	1-18	2A+1.5	Stainless Steel
D()-52-32	1-18	2A+1.5	Bronze

Corner Wall



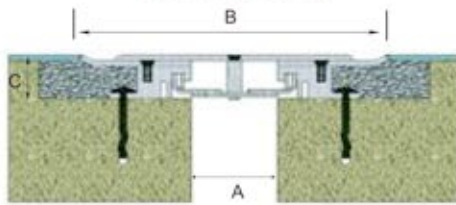
Corner Wall

System	A	B	Finish
D()-62-14	1-18	1.5A+.75	Aluminum
D()-62-22	1-18	1.5A+.75	Stainless Steel
D()-61-32	1-18	1.5A+.75	Bronze

D SERIES - continued

All D Series available in 50% and 100% movements

Floor to Floor



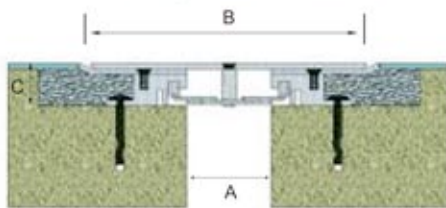
System	A	B	C	Finish
D()-11-11	1-3	2A+3	1	Aluminum
D()-11-21	1-3	2A+3	1	Stainless Steel
D()-11-31	1-3	2A+3	1	Bronze
D()-11-11	4-12	2A+1.5	1	Aluminum
D()-11-21	4-12	2A+1.5	1	Stainless Steel
D()-11-31	4-12	2A+1.5	1	Bronze

Floor to Wall



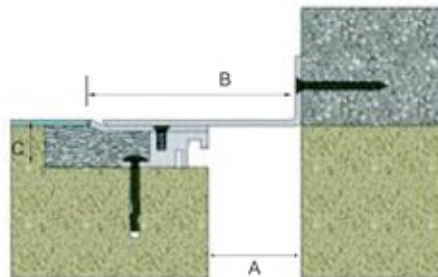
System	A	B	C	Finish
D()-31-11	1-3	1.5A+1.5	1	Aluminum
D()-31-21	1-3	1.5A+1.5	1	Stainless Steel
D()-31-31	1-3	1.5A+1.5	1	Bronze
D()-31-11	4-12	1.5A+3/4	1	Aluminum
D()-31-21	4-12	1.5A+3/4	1	Stainless Steel
D()-31-31	4-12	1.5A+3/4	1	Bronze

No Bump Floor to Floor



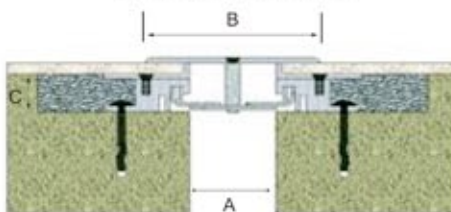
System	A	B	C	Finish
D()-12-11	1-4	A+4	1	Aluminum
D()-12-21	1-4	A+4	1	Stainless Steel
D()-12-31	1-4	A+4	1	Bronze
D()-12-11	5-12	1.5A+1.5	1	Aluminum
D()-12-21	5-12	1.5A+1.5	1	Stainless Steel
D()-12-31	5-12	1.5A+1.5	1	Bronze

No Bump Floor to Wall



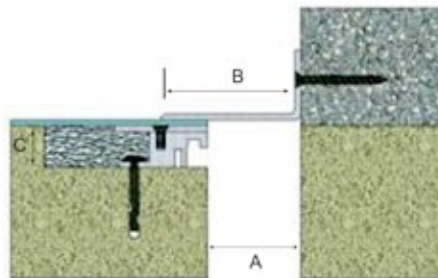
System	A	B	C	Finish
D()-32-11	1-4	A+2	1	Aluminum
D()-32-21	1-4	A+2	1	Stainless Steel
D()-32-31	1-4	A+2	1	Bronze
D()-32-11	5-12	1.25A+3/4	1	Aluminum
D()-32-21	5-12	1.25A+3/4	1	Stainless Steel
D()-32-31	5-12	1.25A+3/4	1	Bronze

Tile Floor to Floor



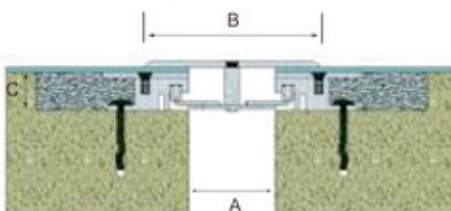
System	A	B	C	Finish
D()-14-11	1-12	1.5A+1	7/8	Aluminum
D()-14-21	1-12	1.5A+1	7/8	Stainless Steel
D()-14-31	1-12	1.5A+1	7/8	Bronze

Tile Floor to Wall



System	A	B	C	Finish
D()-34-11	1-12	1.25A+1/2	7/8	Aluminum
D()-34-21	1-12	1.25A+1/2	7/8	Stainless Steel
D()-34-31	1-12	1.25A+1/2	7/8	Bronze

Surface Cover Floor to Floor



System	A	B	C	Finish
D()-13-11	1-12	1.5A+1	7/8	Aluminum
D()-13-21	1-12	1.5A+1	7/8	Stainless Steel
D()-13-31	1-12	1.5A+1	7/8	Bronze

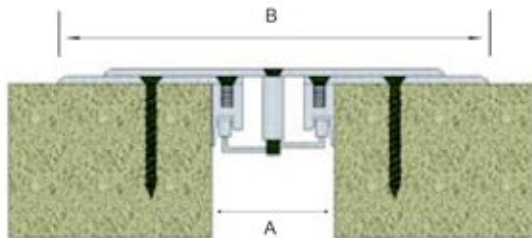
Surface Cover Floor to Wall



System	A	B	C	Finish
D()-33-11	1-12	1.25A+1/2	7/8	Aluminum
D()-33-21	1-12	1.25A+1/2	7/8	Stainless Steel
D()-33-31	1-12	1.25A+1/2	7/8	Bronze

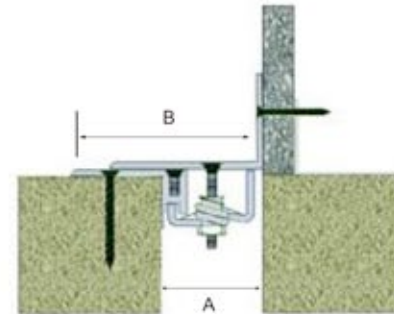
D SERIES - continued

Surface Mount Floor to Floor



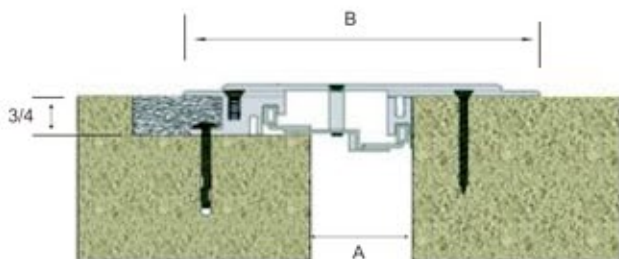
Surface Mount Floor to Floor			
System	A	B	Finish
D()-16-11	1-12	2A+1.5	Aluminum
D()-16-21	1-12	2A+1.5	Stainless Steel
D()-16-31	1-12	2A+1.5	Bronze

Surface Mount Floor to Wall



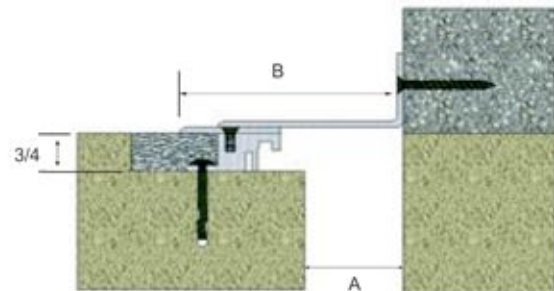
Surface Mount Floor to Wall			
System	A	B	Finish
D()-36-11	1-12	1.5A+.75	Aluminum
D()-36-21	1-12	1.5A+.75	Stainless Steel
D()-36-31	1-12	1.5A+.75	Bronze

Surface Wing to Surface Mount



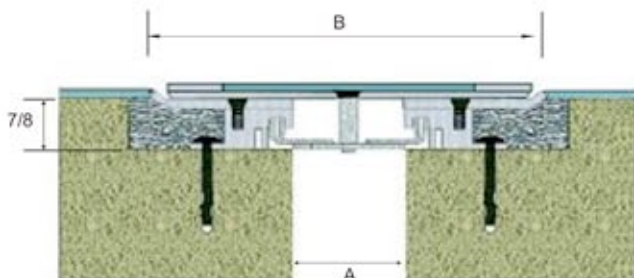
Surface Wing to Surface Mount			
System	A	B	Finish
D()-15-11	1-12	2A+1.5	Aluminum
D()-15-21	1-12	2A+1.5	Stainless Steel
D()-15-31	1-12	2A+1.5	Bronze

Surface Wing Floor to Wall



Surface Wing Floor to Wall			
System	A	B	Finish
D()-35-11	1-12	1.5A+.75	Aluminum
D()-35-21	1-12	1.5A+.75	Stainless Steel
D()-35-31	1-12	1.5A+.75	Bronze

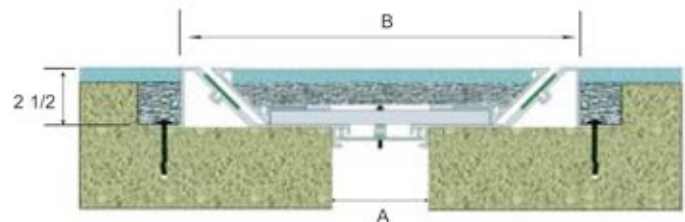
No Bump Recess Floor to Floor/Wall



No Bump Recess Floor to Floor			
System	A	B	Finish
D()-19-11	1-12	2A+1.75	Aluminum
D()-19-21	1-12	2A+1.75	Stainless Steel
D()-19-31	1-12	2A+1.75	Bronze

No Bump Recess Floor to Wall			
System	A	B	Finish
D()-39-11	1-12	1.5A+7/8	Aluminum
D()-39-21	1-12	1.5A+7/8	Stainless Steel
D()-39-31	1-12	1.5A+7/8	Bronze

Paver Floor to Floor/Wall



Paver Pan Floor to Floor			
System	A	B	Finish
D()-20-11	2-10	A+12.5	Aluminum
D()-20-11	11-24	1.5A+7.5	Aluminum

Paver Pan Floor to Wall			
System	A	B	Finish
D()-40-11	2-10	A+6.25	Aluminum
D()-40-11	11-24	1.25A+3.75	Aluminum