





AS A258 seismic profile can be applied with many different types of finishes (granite, marble, ceramic etc.) at different thicknesses. During the seismic based contractions, pop-up mechanism ascends the center plate without damaging the finish placed on it and gets back to origin after activity is over. Thermal expansion or contraction doesn't activate the center plate. They are ideal for the places with heavy pedestrian traffic and high earthquake risk.

Load bearing capacity designed for cars and functioning at 50 mm gap are the main differences from AS A250.

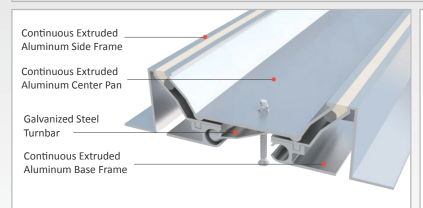
**Application Areas**: Indoor & Outdoor / Floor

: Airports, Shopping Malls, Residences, Hospitals, Hotels, Public & Commercial Buildings etc.Material Ideal for

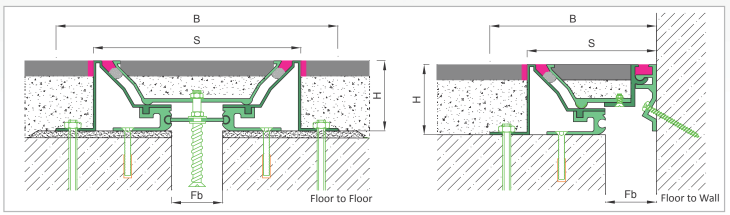
Material : Mill Finish Aluminum (Anodizing optional), Galvanized Steel

Aluminum Alloy : 6063 AA-USA / EN AW 6063

Optional Supplies: PE Backing Rod, PU Mastic, Fire Barrier, Waterproof EPDM membrane







\* Visuals are representative and the profile configuration may differ depending on the characteristics requested.

LOCATION	MODEL	GAP (Fb) mm	HEIGHT (H) MM	OVERALL WIDTH (B) mm	VISIBLE WIDTH (S) mm	MOVEMENT (W) mm	LOAD CAPACITY	STANDARD LENGTH (mt)
Floor to Floor	AS A258-050	50	68	276	203	+25/-35	<b>†</b>	3
	AS A258-100	100	68	326	253	+30/-75	<b>†</b>	3
	AS A258-150	150	68	376	303	+30/-110	<b>†</b>	3
	AS A258-200	200	68	426	353	+30/-150	<b>†</b>	3
	AS A258-250	250	68	476	403	+30/-185	<b>†</b>	3
	AS A258-300	300	68	526	453	+30/-210	<b>†</b>	3
	AS A258-400	400	68	626	553	+30/-295	<b>†</b>	3

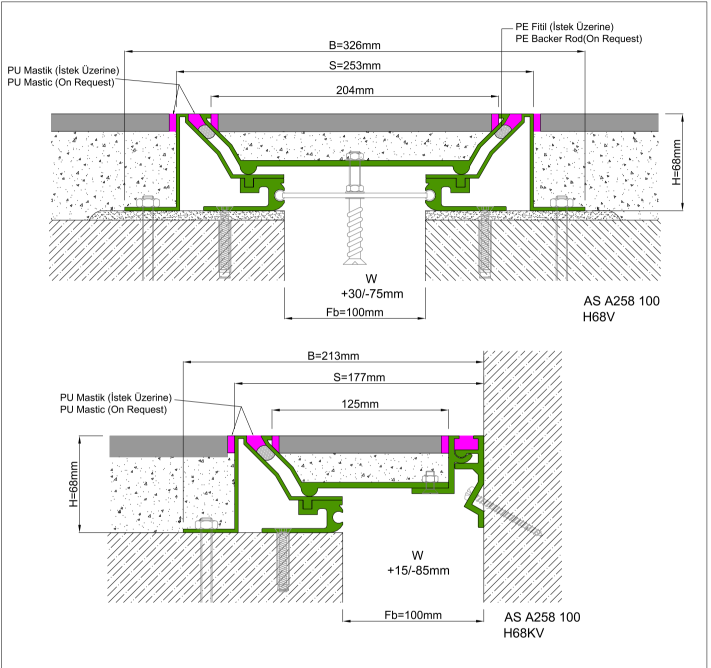
Note: Please ask for different sizes







## Sismik Zemin Profilleri Seismic Floor Profiles AS A258 100 H68V



Profil No Profile Number	AS A258 100	AS A258 100K			
Fb (mm)	100	100			
H (mm) yaklaşık approx.	68	68			
W± (mm) yaklaşık approx.	+30/-75	+15/-85			
Renk	Alüminyum: Natürel				
Color	Aluminum: Natural				
Malzeme	Alüminyum				
Material	Aluminum				
Standart Uzunluk	2				
Standard Length	3				
Yükleme Kapasitesi	* *				
Load-Bearing Capacity	Λ fi				