

I Product Information

Product Model	WPS
Product Type	Wall Expansion Joint Cover/seis- mic Profile
Material	Aluminum Alloy 6063 T6
Finish	Mill finish

Introducing our WPS Wall Seismic Expansion Joint Cover Profile, meticulously designed to ensure optimal durability and performance.

Features and Benefits



Seismic Movement CapabilityDesigned to accommodate horizontal and vertical movements caused by seismic activity.



Aesthetics

Its sleek aluminum design seamlessly integrates with surrounding structures, maintaining a visually appealing environment.



Easy Installation



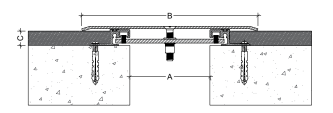
Versatile Weather Endurance

Engineered with corrosion-resistant properties, this expansion joint cover is well-suited for indoor and outdoor applications.

Maintenance

- > Regularly inspect the expansion joint cover for signs of damage or wear.
- >Clean with mild soap and water as needed to maintain appearance.

Code	Gap width A(mm)	Visible width B(mm)	Installation height C(mm)	Thermal movement (mm)	Siesmic movement (mm)
WPS 25	25	120	18	30mm (+15 -15)	45mm (+30 15)
WPS 35	35	130	18	50mm (+25 -25)	65mm (+40 -25)
WPS 50	50	145	18	80mm (+40 -40)	90mm (+50 -40)
WPS 75	75	170	18	100mm (+50 -50)	130mm (+65 -65)
WPS 100	100	220	18	120mm (+60 -60)	190mm (+100 -90)
WPS 150	150	270	18	130mm (+65 -65)	250mm (+110 -140)
WPS 200	200	320	18	160mm (+80 -80)	310mm (+120 -190)
WPS 250	250	370	18	200mm (+100 -100)	360mm (+120 -240)







Length	Standard length: 3 meters.	
Fire Rating	ASTM E84 Class A.	
Installation	Please follow the installation instructions provided in the J-CAP installation guide.	

