

## CC & CW SERIES

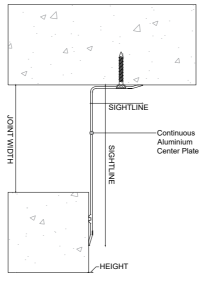
This joint cover assembly bridges the gap between the ceiling plane and adjacent wall structures, allowing for controlled movement caused by thermal expansion, contraction, or building settlement. The system maintains a neat, linear appearance while protecting the joint from cracking or deformation over time. Its minimalist profile makes it suitable for use in commercial, institutional, and public interiors where both function and design quality are essential.

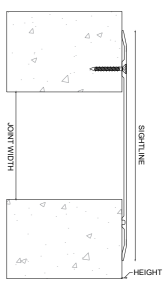


- The standard cover plate is manufactured from extruded aluminum alloy (ASTM B221, Alloy 6063-T6) or stainless steel (ASTM 304 / 316), depending on project requirements. The plate features beveled edges for a smooth visual transition and increased safety during maintenance operations. It comes with pre-drilled, countersunk holes to ensure secure and precise installation onto the ceiling framing or wall substrate. Available surface finishes include mill finish, anodized, brushed stainless steel, or custom powder-coated options to coordinate with surrounding architectural elements.
- The system absorbs multidirectional movement resulting from thermal fluctuations, differential structural motion, or minor seismic activity, preventing cracks and joint failures in ceiling finishes such as gypsum board, plaster, or acoustic panels. Its continuous cover plate conceals the joint gap while maintaining accessibility for inspection or maintenance when required.
- In addition to standard aluminum and stainless steel constructions, optional fire-rated barriers, acoustic seals, and vapor-tight gaskets can be integrated to enhance the system's performance in specialized environments such as healthcare, laboratories, or cleanrooms. These accessories provide added protection against fire, sound transmission, and air leakage across the joint.









CC SERIES

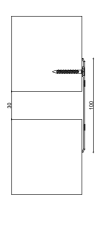
CC SERIES DETAIL

**CW SERIES DETAIL** 

MODEL	JOINT WIDTH	HEIGHT OPTIONS	SIGHTLINE	TOTAL MOVEMENT
CW-100	30	2.8	100	30
CW-110	40	3.5	110	40
CW-120	50	3.2	120	50
CW-150	70	3	150	70
CW-177	80	3	177	80
CW-187	90	3	187	90
CW-200	100	3.9	200	100
CW-227	120	3.9	227	120
CW-250	150	3.9	250	150
CW-300	200	3.2	300	40
CC-50x80	50	3	50x80	50
CC-50x100	70	3	50x100	70
CC-50x125	80	3	50x125	80
CC-50x150	100	3.9	50x150	100
CC-50x200	200	3.9	50x200	150

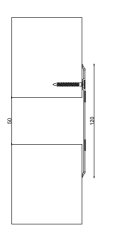


## **CW SERIES**

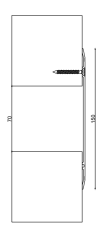




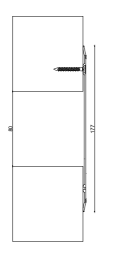




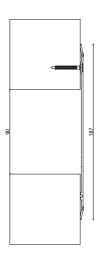








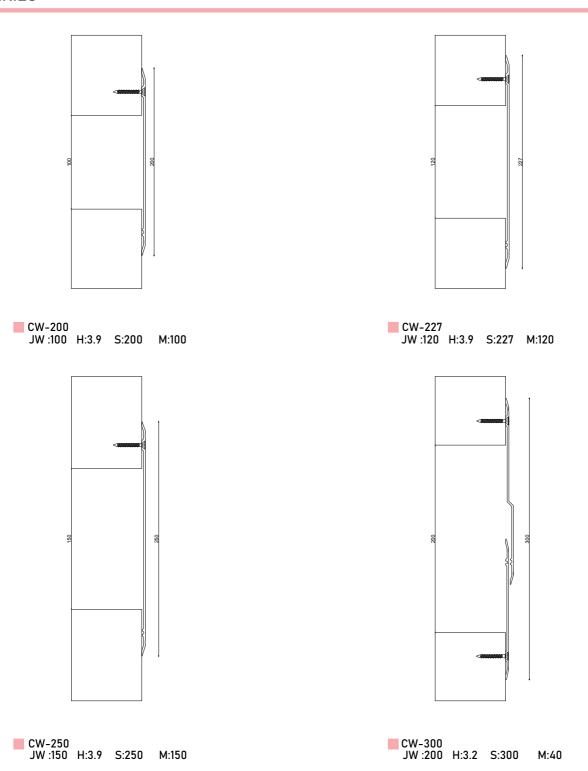




CW-177 JW:80 H:3 S:177 M:80

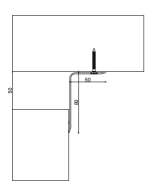


## **CW SERIES**

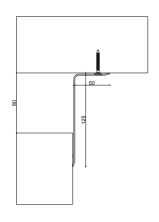




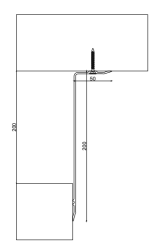
## **CC SERIES**



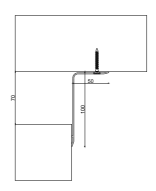




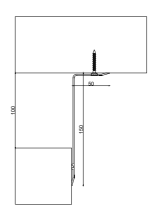
CC-50x125 JW:80 H:3 S:50x125 M:80



CC-50x200 JW:200 H:3.9 S:50x200 M:150



CC-50x100 JW:70 H:3 S:50x100 M:70



CC-50x150 JW:100 H:3.9 S:50x150 M:100