

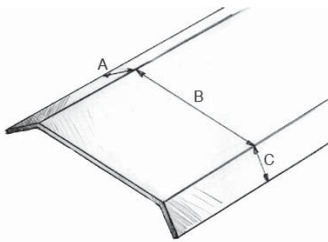
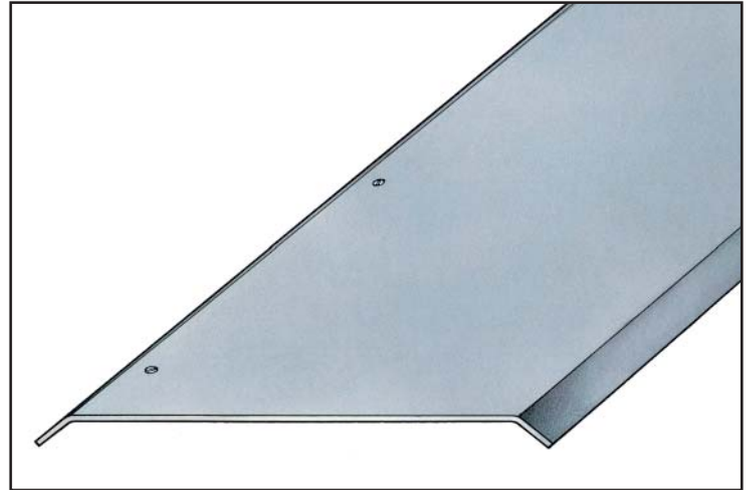


Series CJP

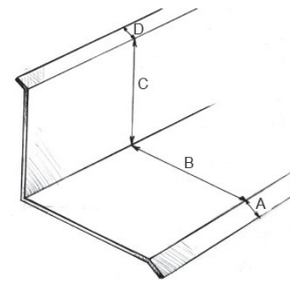
The range of folded joint covers is designed to provide an attractive and decorative low cost solution to the problem of protecting and concealing expansion joints in the structure of a building.

They are suitable for use in new or refurbishment projects for walls, ceilings and floors, for gaps up to 500 mm.

They are available in aluminium, galvanized or stainless steel and brass and can be installed in all types of buildings : office buildings, shopping malls and retail stores, schools, hospitals, hotels, blocks of flats, municipal buildings, leisure centres, factories, airport terminals, rail terminals, etc...



Flat joint covers



Angle joint covers

References	Dimensions (A + B + C)	Gap Fb [mm]
CJP - W200	15 + 170 + 15 = 200	0 to 75
CJP - W250	15 + 220 + 15 = 250	75 to 100
CJP - W300	15 + 270 + 15 = 300	100 to 150
CJP - W350	15 + 320 + 15 = 350	150 to 200
CJP - W400	15 + 370 + 15 = 400	200 to 250
CJP - W450	15 + 420 + 15 = 450	250 to 300
CJP - W500	15 + 470 + 15 = 500	300 to 350
CJP - W550	15 + 520 + 15 = 550	350 to 400
CJP - W600	15 + 570 + 15 = 600	400 to 450
CJP - W650	15 + 620 + 15 = 650	450 to 500

References	Dimensions (A + B + C + D)	Gap Fb [mm]
CJP - EW125	10 + 50 + 110 + 15	0 to 75
CJP - EW175	10 + 50 + 160 + 15	75 to 100
CJP - EW225	10 + 50 + 210 + 15	100 to 150
CJP - EW275	10 + 50 + 260 + 15	150 to 200
CJP - EW325	10 + 50 + 310 + 15	200 to 250
CJP - EW375	10 + 50 + 360 + 15	250 to 300
CJP - EW425	10 + 50 + 410 + 15	300 to 350
CJP - EW475	10 + 50 + 460 + 15	350 to 400
CJP - EW525	10 + 50 + 510 + 15	400 to 450
CJP - EW575	10 + 50 + 560 + 15	450 to 500

Possible finishings :

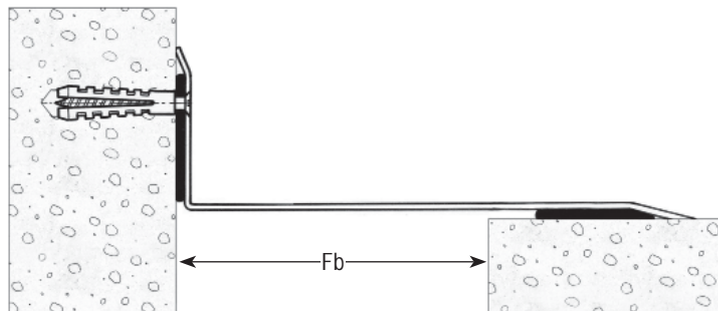
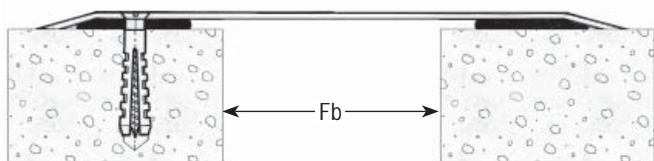
- Mill finish aluminium
- Anodized aluminium
- Powder coated aluminium (RAL colours)
- Galvanized steel
- 304 or 316 stainless steel
- Brass

Installation :

- Bonding : silicon sealant, polyuréthane, MS polymère
- Screws and plugs (contacts us for specifications)
- VED POXY chemical sealing

Available thicknesses :

From 6/10 to 30/10



Standard drilling :

Drilled on one side every 400 mm, first and last hole at 10 cm from each ends, i.e 7 holes per length of 3 meters. Drilling diameter 8 mm, countersunk 10 mm.

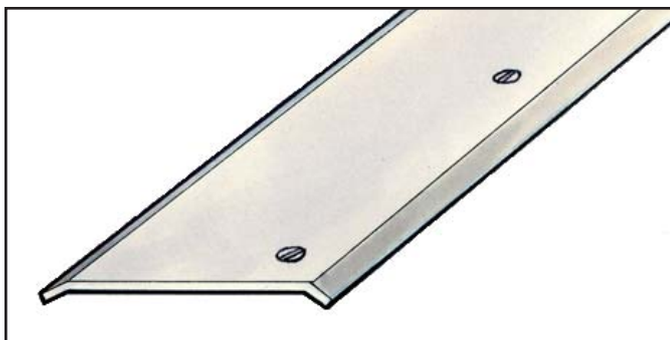
Special drillings :

Drilled on both sides, one standard hole on one side and one oblong hole on the other side in order to guide and to secure the joint during its movement.

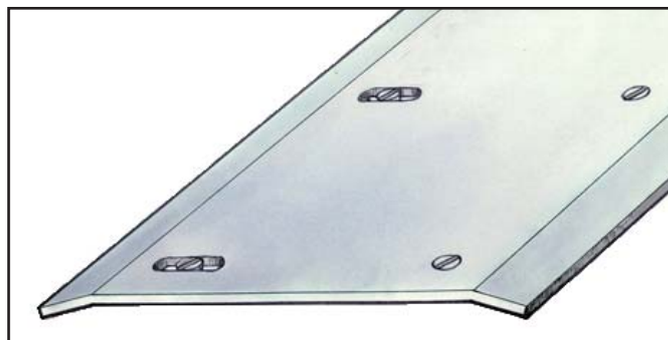
Drilled on both sides, oblong holes.

Waterproofing and insulation :

A special adhesive polyethylene type can be supplied in option for waterproofing, sound insulation and in order to avoid heat bridges (refer to our VEDALEN 120 data sheet).



Drilled, countersunk one side



Drilled, countersunk round hole one side, oblong hole on the other side



Drilled, countersunk oblong holes on both sides