

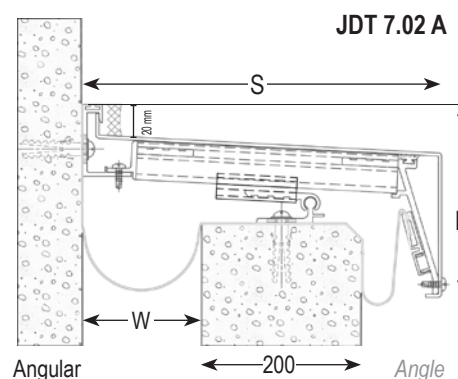
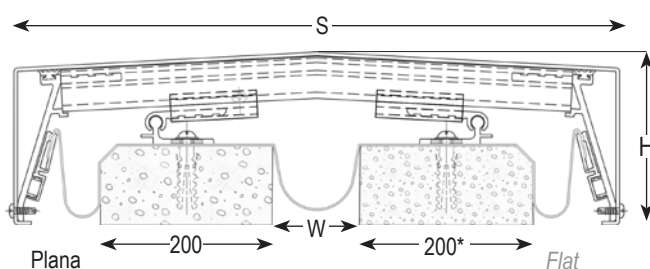
Serie JDT 7.02

Junta sísmica y estanca destinada al tratamiento eficaz y duradero de las juntas de dilatación de techo. Compuesta por una membrana estanca continua y por una cubierta. Este sistema permite grandes movimientos tridimensionales.

Watertight seismic expansion joint for efficient and durable covering of roof expansion joints. Made of a continuous watertight membrane associated with a cover. This system is able to cope with significant three-dimensional movements.



JDT 7.02



Ref. JDT 7.02	7.02-550	7.02-650	7.02-750	7.02-850
W [mm] ancho / Gap up to	50	100	150	200
H [mm] altura / Depth	91	93	94	95
S [mm] approx.	550	650	750	850
Movimientos admisibles** [mm] Accommodation of movements	+ 50 / - 50	+ 100 / - 100	+ 150 / - 150	+ 200 / - 200
Material / Material	Aluminio o acero inoxidable / Aluminium or stainless steel			

Ref. JDT 7.02 A	7.02-300 A	7.02-375 A	7.02-450 A	7.02-525 A
W [mm] ancho / Gap up to	50	100	150	200
H [mm] altura / Depth	111	114	117	119
S [mm] approx.	300	375	450	525
Movimientos admisibles** [mm] Accommodation of movements	+ 25 / - 50	+ 50 / - 100	+ 75 / - 150	+ 100 / - 100
Material / Material	Aluminio o acero inoxidable / Aluminium or stainless steel			

*Abertura calculada sobre la base de acroteras de 200 mm. Esta abertura puede variar. Por favor consúltenos. *Gap calculated with a 200 mm parapet. This width may vary. Other dimension upon request.*

Movimientos más amplios posibles. Por favor consúltenos. *Bigger movement capacity upon request.*

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