

Series JDH 6.17

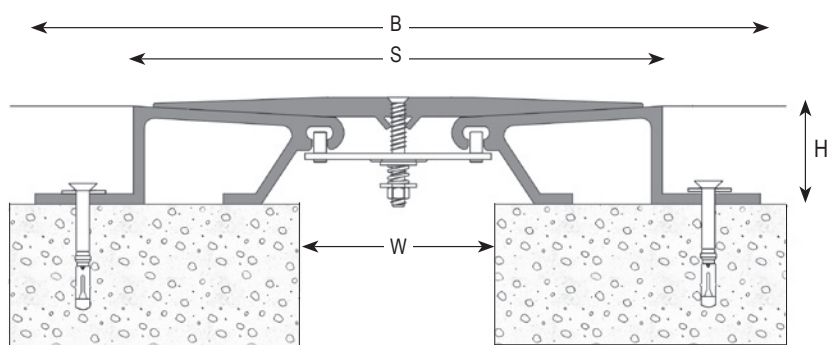
Joint de dilatation de sol tout métal pour extérieur et intérieur constitué de 2 cornières et d'une partie centrale en aluminium ou inox permettant les mouvements de dilatation et de contraction sismiques.

All metal floor expansion joint for exterior and interior use, made of 2 aluminium side plates and a heavy duty aluminium or stainless steel central plate allowing expansion and seismic contraction of the joint.



Plateau central en inox en option - *Stainless steel central plate optional*

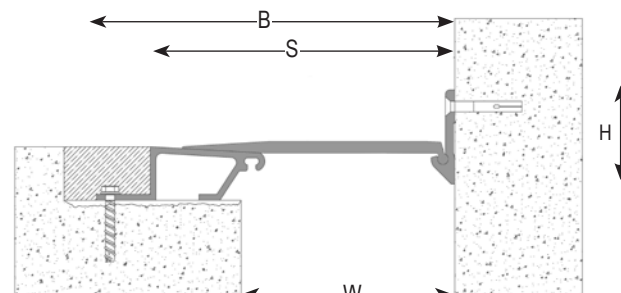
JDH 6.17



Sol / sol




Floor to floor

JDH 6.17 A



Angle

Angle

Ref. JDH 6.17	6.17-100	6.17-150	6.17-200
W [mm] ouverture / Gap up to [mm]	100	150	200
H [mm] hauteur / Depth [mm]	50 / 85		
B [mm] approx.	370	420	470
S [mm] approx.	270	320	370
Mouvement admissible M [mm] Accommodation of movements M [mm]	+50 / -50	+75 / -75	+100 / -100
Matériau / Material	Tout aluminium, en option : couvre joint en acier inoxydable / All aluminium, optional : stainless steel cover plate		
Longueur standard [m] / Standard length [m]	2		
Charge [kN] Load-bearing capacity [kN]			

Existe en version angle - *Angle version available*

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