



VEDA FRANCE

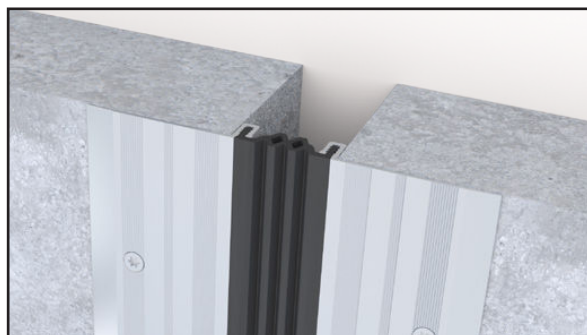
Joints bâtiment - Building joints

Joint de dilatation vertical

Vertical expansion joint

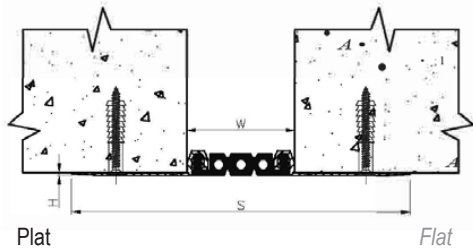
Joint de dilatation de façades, murs et plafonds constitué de cornières percées fraisées en aluminium et d'un insert souple interchangeable.

Facade, wall and ceiling expansion joint system made of drilled and countersunk aluminium side plates associated with an interchangeable flexible insert.

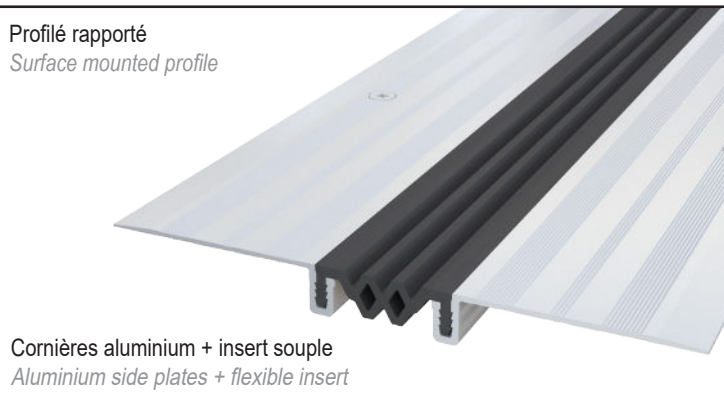


JDV 4.06-040

JDV 4.06-060

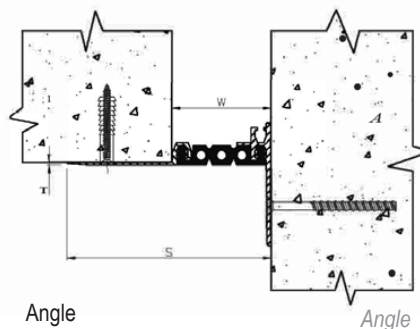


Cornières apparentes fixées mécaniquement
Visible mechanically fixed aluminium side plates

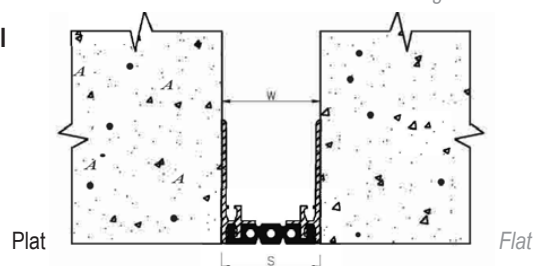


Profilé rapporté
Surface mounted profile
Cornières aluminium + insert souple
Aluminium side plates + flexible insert

JDV 4.06-060 A



JDV 4.06-060 I



Cornières invisibles collées ou fixées mécaniquement
Invisible glued or mechanically fixed aluminium side plates

	20	30	40	50	60
	140	150	160	180	190
	+3 / -3	+7 / -7	+10 / -10	+7 / -7	+10 / -10
	Noir, gris* / Black, grey*				
	Cornières aluminium et insert nitrile / Aluminium side plates and nitrile insert				
	3				

*Insert lisse uniquement disponible en 4.06-050. / Smooth insert available only on 4.06-050.

Thermosoudures d'insert préconisées pour les raccords. Accessoires sur demande. / Hot-welding recommended for junction of the flexible insert. Accessories upon request.

Fixations : nous consulter pour préconisation. / Fixings: please contact us for technical recommendation.

© All rights reserved - Non contractual drawings - 09/2024

Certified management system

ISO 9001:2015

BUREAU VERITAS
Certification



GV2 VEDA FRANCE

20, Allée des Erables - Bât. E - 93420 Villepinte - France

Postal Address

CS 63052 - 95972 Roissy CDG Cedex

+ 33 (0)1 48 61 70 80

export@vedafrance.com

www.vedafrance.com