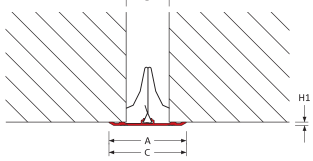
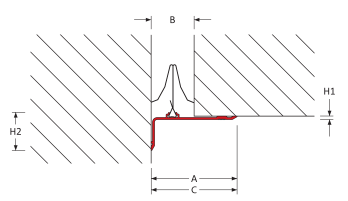
# MegAtec 380 : A07-A09

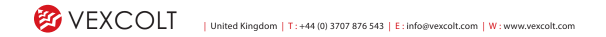
MegAtec 380 : A07



Expansion Joint Selection Criteria				Load Rating			Product Details					
Joint	Gap	Movement	t	Eurocode Rating			Product Dimensions			Product		
Location	Width	Capacity (mm)						Hei	Height		Blockout	Number
	B (mm)	±	[Total]				00-0	H1 (mm)	H2 (mm)	A (mm)	C (mm)	
Wall - Wall	25	± 6	[12]	-	-	-	-	6	-	50	50	380-A07-025-006
	35	± 9	[18]							70	70	380-A07-035-006
	50	±12	[24]							90	90	380-A07-050-006
Corner - Wall	25	± 6	[12]	-	-	-	-	6	23	50	50	380-A09-025-006
	35	± 9	[18]						28	70	70	380-A09-035-006
	50	± 12	[24]						35	90	90	380-A09-050-006

MegAtec 380 : A09







### Features

Surface

Raised surface No visible fixings

#### Movement

Good movement capacity ASTM E-1399 Class I: Thermal Class II: Wind

## **Traffic Frequency per day**

Ŕ	<u> </u>			
-	-	-	-	-

## **System Options**

Gap width(s)	25, 35, 50 mm
Height(s)	6 mm
Metal type(s)	6063 T5 & T6 Aluminium
Colour(s)	20/25 micron clear satin
	anodised finish aluminium
Fire barrier	120 minutes
Waterproofing	Moisture barrier
Pre-assembly in factory	Contact Vexcolt



ParkingPlaces of WorshipResidential BuildingsRail, Metros & Elevated Rail StationsRoads & BridgesShopping CentresSports StadiumsSupermarkets