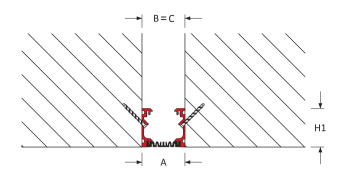
# **MaxAtec 160:** A07



### Expansion Joint Selection Criteria Load Rating Product Details

	Joint	Gap	Movemen	t	Eurocode Rating			Product Dimensions				Product	
	Location	Width	Capacity (mm)						Height		Sightline	Blockout	Number
		B(mm)	±	[Total]					H1 (mm)	H2 (mm)	A (mm)	C (mm)	
	Wall - Wall	100	± 50	[100]	-	-	-	-	90	-	100	100	160-A07-100
		125	± 60	[120]							125	125	160-A07-125
		150	± 75	[150]							150	150	160-A07-150

Wall to Wall 100 - 150 mm (4 - 6") Expansion Gaps

### **Features**

#### Surface

Ribbed surface for greater movement

#### Movement

High movement capacity Seismic movement capacity

ASTM E-1399 Class I: Thermal

Class III: Wind Class III: Seismic

## **Traffic Frequency per day**

衤					
-	-	-	-	-	

### **System Options**

Gap width(s)	100, 125, 150 mm
Height(s)	90 mm
Metal type(s)	Aluminium
Seal colour(s)	Black, Grey, Stone
Fire barrier	120-240 minutes
Waterproofing	Moisture barrier
Pre-assembly in factory	Contact Vexcolt



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Parking | Places of Worship | Residential Buildings
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