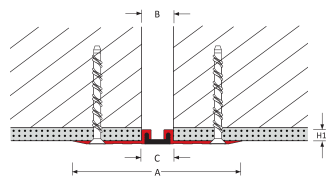
## MaxAtec 135 : A07-A09

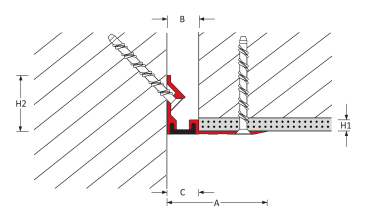
#### MaxAtec 135 : A07

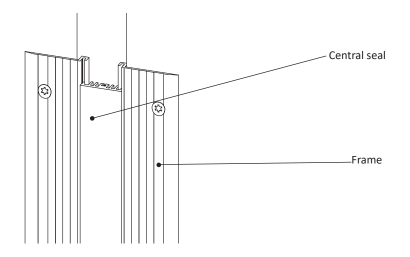


Expansion J	oint Sel	ection Crit	teria	Load Ra	ating			Product I	Details			
Joint	Gap	Movement		Eurocode	e Rating			Product Dir	nensions			Product
Location	Width	Capacity (mm)			_			Height		Sightline	Blockout	Number
	B (mm)	±	[Total]				000	H1 (mm)	H2 (mm)	A (mm)	C (mm)	
Wall – Wall	25	± 5	[10]	_				9	_	133	25	135-A07-025-009
	50	± 10	[20]			-				155	50	135-A07-050-009
Corner Wall	25	± 5	[10]	_	-			9	45	79	25	135-A09-025-009
	50	± 10	[20]			-				101	50	135-A09-050-009

This product is supplied in 3 metre lengths.

MaxAtec 135 : A09







70



# Wall to Wall | Corner Wall

25 - 50 mm (1 - 2") Expansion Gaps

#### **Features**

Surface

Smooth surface

#### Movement

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

#### Materials

Metal type : 6063 T5 & T6 Aluminium Polymer type : PVC - Nitrile

#### **Traffic Frequency per day**

Ŕ				00-0
-	-	-	-	-

#### **System Options**

Gap width(s)	25, 50 mm
Height(s)	9 mm
Seal colour(s)	Black (RAL 7021)
	Grey (RAL 7038)
	Beige (RAL 1015)
	White (RAL 9003)

#### **Optional Add-ons**

Aluminium Finish(es)	Mill finish (Standard)			
	Anodised : To an Anolok Colour			
	Powder coated : To a RAL Colour			
Fire barrier	120, 240 minutes			
Waterproofing	EPDM Membrane			
	Closed-cell Foam			
Pre-assembly in factory	Contact Vexcolt			



### **APPLICATIONS**

Airport Terminals | Educational | Exhibition Centres Department Stores | Distribution & Retail Warehouses Factories | Hospitals | Museums | Offices & Hotels Parking Places of Worship Residential Buildings Rail, Metros & Elevated Rail Stations | Roads & Bridges Shopping Centres | Sports Stadiums | Supermarkets

4