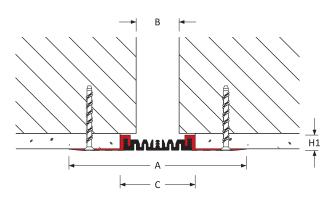
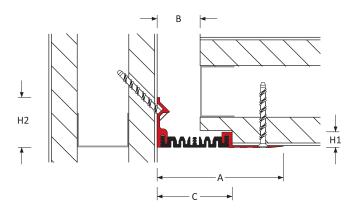
MaxAtec 150 : A07-A09

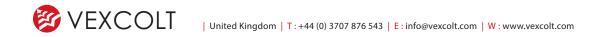
MaxAtec 150 : A07



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]			00	00-0	H1 (mm)	H2 (mm)	A (mm)	C (mm)	
Wall - Wall	25	±6	[12]		-	-	-	16	-	189	70	150-A07-025
	50	±12	[25]							206	87	150-A07-050
	75	± 20	[40]	-						230	111	150-A07-075
	100	± 25	[50]							255	136	150-A07-100
Corner - Wall	25	±6	[12]		-	-	-	16	58	129	70	150-A09-025
	50	±12	[25]							147	87	150-A09-050
	75	± 20	[40]	-						170	111	150-A09-075
	100	± 25	[50]							196	136	150-A09-100

MaxAtec 150 : A09







SINGLE-SEAL EXPANSION JOIN | Wall to Wall | Corner to Wall

25 - 100 mm (1 - 4") Expansion Gaps

Features

Surface

Surface mounted Ribbed surface for greater movement

Movement

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

Traffic Frequency per day

Ŕ	 k			
-	-	-	-	-

System Options

Gap width(s)	25, 50, 75, 100 mm			
Height(s)	16 mm			
Metal type(s)	6063 T5 & T6 Aluminium			
Seal colour(s)	Black (RAL 7021)			
	Grey (RAL 7038)			
	Beige (RAL 1015)			
Fire barrier	120 minutes			
Waterproofing	Moisture barrier			
Pre-assembly in factory	Contact Vexcolt			



4

r

APPLICATIONS

Airport TerminalsEducationalExhibition CentresDepartment StoresDistribution & Retail WarehousesFactoriesHospitalsMuseumsOffices & HotelsParkingPlaces of WorshipResidential BuildingsRail, Metros & Elevated Rail StationsRoads & BridgesShopping CentresSports StadiumsSupermarkets

www.vexcolt.com