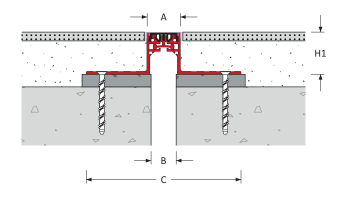
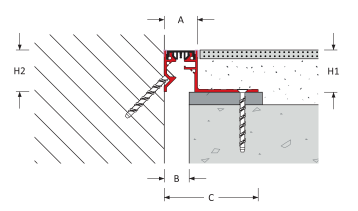
MaxAtec 100 : B01/B02

MaxAtec 100: B01



MaxAtec 100: B02



Expansion Joint Selection Criteria Load Rating

Joint	Gap	Movement Capacity (mm)		Eurocode Rating			Product Dimensions			Product		
Location	Width					_		Height		Sightline	Blockout	Number
	B (mm)	±	[Total]				00 0	H1 (mm)	H2 (mm)	A (mm)	C (mm)	
Floor - Floor	30	± 5	[10]	5 kN	46 kN	-	-	26: 36: 51: 71	-	41	185	100-B01-030-(H1)
	50	± 10	[20]	2 kN	31 kN					72	216	100-B01-050-(H1)
	75	± 15	[30]							94	238	100-B01-075-(H1)
Floor - Wall	30	± 5	[10]	5 kN	46 kN	_	-	26: 36: 51: 71	51	41	113	100-B02-030-(H1)
	50	± 10	[20]	2 kN	31 kN				76	72	144	100-B02-050-(H1)
	75	± 15	[30]							94	166	100-B02-075-(H1)

Product Details

When specifying or ordering please add the **height (H1)** required to the Product Reference. For example MaxAtec 100: B01-030-051 denotes a joint 51mm high.







Floor to Floor | Floor to Wall 30 - 75 mm (1 1/4 - 3") Expansion Gaps

Features

Surface

Smooth surface

Centre supported and Americans with Disabilities Act (ADA) compliant across the entire movement cycle

Movement

Good movement capacity

ASTM E-1399 Class I: Thermal

Class II: Wind

Traffic Frequency per day

λ				
≤ 25,000	≤ 10	≤ 10	-	-

System Options

Gap width(s)	30, 50, 75 mm
Height(s)	26, 36, 51, 71 mm
Metal type(s)	6063 T5 & T6 Aluminium
	Brass cappings
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

