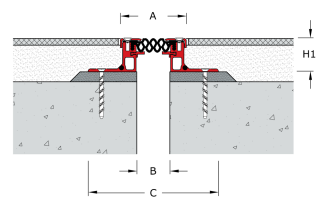
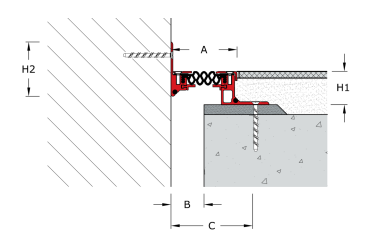
TransAtec 1107: S01-S02

TransAtec 1107 : S01



TransAtec 1107: S02

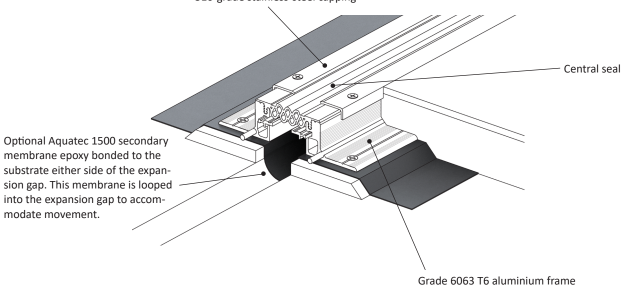


Expansion Joint Selection Criteria Load Rating

Product Details

Joint	Gap	Movement Capacity (mm)		Eurocode Rating			Product Dimensions			Product		
Location	Width				_			Height		Sightline	Blockout	Number
	B (mm)		[Total]					H1 (mm)	H2 (mm)	A (mm)	C (mm)	
Floor - Floor	25	± 10	[20]	5 kN	31 kN	30 kN	630 kN	28: 35: 50: 75	-	75	173	1107-S01-025-(H1)
	50	± 20	[40]							100	198	1107-S01-050-(H1)
	75	± 30	[60]							125	223	1107-S01-075-(H1)
	100	± 40	[80]							150	248	1107-S01-100-(H1)
Floor - Wall	25	± 10	[20]	5 kN	31 kN	30 kN	630 kN	28: 35: 50: 75	82	75	124	1107-S02-025-(H1)
	50	± 20	[40]							100	149	1107-S02-050-(H1)
	75	± 30	[60]							125	174	1107-S02-075-(H1)
	100	± 40	[80]							150	199	1107-S02-100-(H1)

316-grade stainless-steel capping





Floor to Floor | Floor to Wall 25 - 100 mm (1 - 4") Expansion Gaps

Features

Surface

Americans with Disabilities Act (ADA) compliant across the entire movement cycle
Central seal has a ribbed surface for improved slip resistance.

Movement

Good movement capacity

ASTM E-1399 Class I: Thermal

Class II: Wind

Traffic Frequency per day

λ				
> 25,000	≤ 100	≤ 100	> 25,000	≤ 10

System Options

Gap width(s)	25, 50, 75, 100 mm
Height(s)	28, 35, 50, 75 mm
Metal type(s):	Aluminium
	316 - Grade stainless steel cappings
Seal colour(s)	Black, Grey
Fire barrier	120-240 minutes
Waterproofing	Waterproofing membrane
Pre-assembly in factory	Contact Vexcolt

