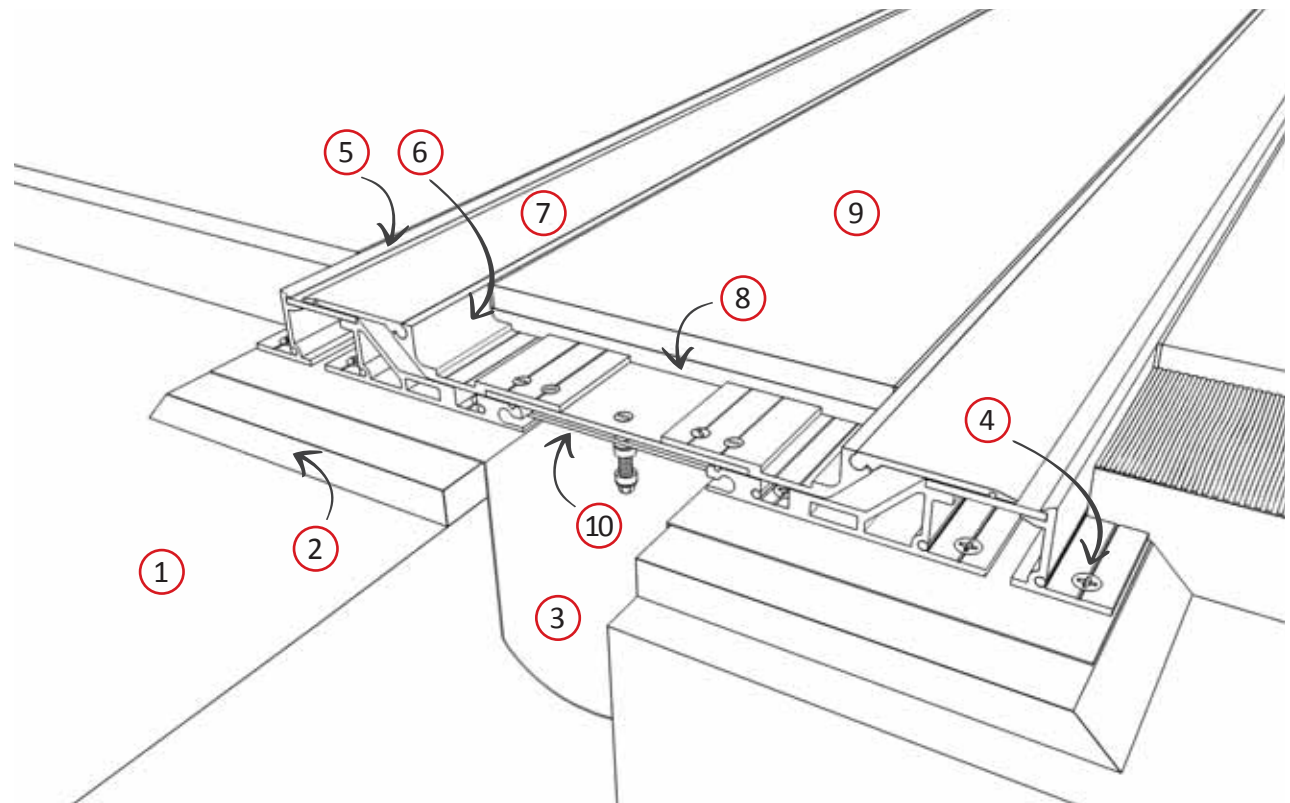


SeismAtec

seismic pan expansion joint system for floors

Typical Components

- (1) Concrete slab
- (2) High strength (>40N/mm²) levelling bed (by others)
- (3) Optional 1.14mm thick Vexcolt EPDM membrane or torch applied waterproofing membrane (by others)
- (4) M6 x 75mm galvanise dipped, carbon steel, self-tapping concrete screws
- (5) Continuous aluminium floor frame
- (6) Continuous aluminium central pan
- (7) Aluminium pivot plates to allow escape by people suffering from disabilities during a seismic event. These plates form ADA Compliant ramps if the pan lifts during an earthquake.
- (8) High strength (>60N/mm²) epoxy mortar bed (by others)
- (9) Finishes/wearing surfaces
- (10) Centering bar
- (11) Reinforcing mesh (by others)

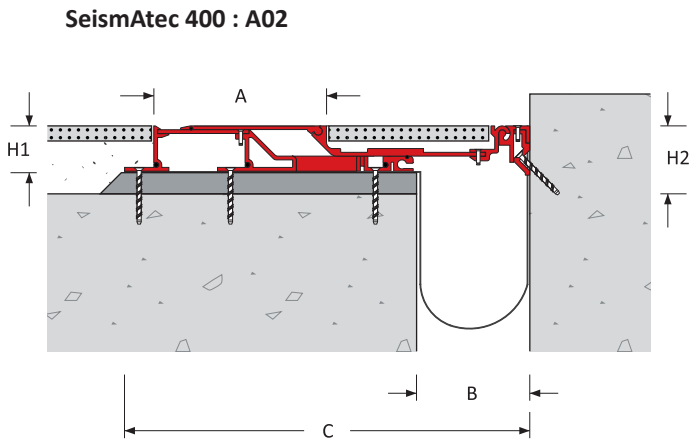
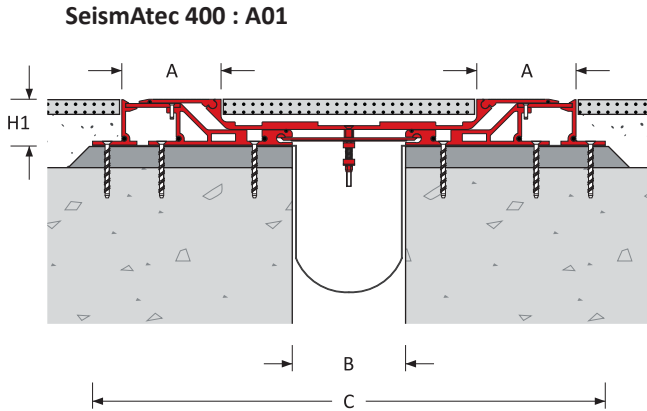


SEISMIC EXPANSION JOINT

Floor to Floor | Floor to Wall

100 - 500 mm (4 - 20") Expansion Gaps

SeismAtec 400 : A01-A02



Expansion Joint Selection Criteria

Load Rating

Product Details

Joint Location	Gap Width B(mm)	Movement Capacity (mm)		Eurocode Rating				Product Dimensions		Sightline A (mm)	Blockout C (mm)	Product Number
		Thermal ±	[Total]	Seismic ±	[Total]							
Floor - Floor	100	± 25.0	[50]	±50.0	[100]	10 kN	46 kN	50:60	-	118	600	400-A01-100-(H1)
	150			±75.0	[150]					132	678	400-A01-150-(H1)
	200			±100	[200]					152	769	400-A01-200-(H1)
	250			±125	[250]					177	911	400-A01-250-(H1)
	300			±150	[300]					202	1018	400-A01-300-(H1)
	400			±200	[400]					252	1319	400-A01-400-(H1)
	500			±250	[500]					300	1565	400-A01-500-(H1)
Floor - Wall	100	± 25.0	[50]	±50.0	[100]	10 kN	46 kN	50:60	66	189	437	400-A02-100-(H1)
	150			±75.0	[150]					229	537	400-A02-150-(H1)
	200			±100	[200]					304	677	400-A02-200-(H1)
	250			±125	[250]					329	777	400-A02-250-(H1)
	300			±150	[300]					379	907	400-A02-300-(H1)
	400			±200	[400]					479	1157	400-A02-400-(H1)
	500			±250	[500]					579	1407	400-A02-500-(H1)

- a. 50mm deep systems are only suitable for the installation of 10mm deep paving within the central pan
- b. 60mm deep systems are suitable for the installation of paving up to 20mm deep within the central pan

SeismAtec 400 : A01-A02

Features

Surface

Smooth transit central pan system.

During a seismic event the central pan lifts and the winged side frames rotate to provide safe egress to people with mobility difficulties.

Fully Americans with Disabilities Act (ADA) compliant across the entire movement cycle

Movement

Seismic movement capacity

ASTM E-1399 Class I: Thermal

Class II: Wind

Class III: Seismic

Thermal & Wind movement: +/-25mm

Seismic movement: +/-50% of expansion gap width

Traffic Frequency per day

				
> 25,000	≤ 1,000	≤ 1,000	≤ 100	-

System Options

Gap width(s)	100, 150, 200, 250, 300, 400, 500 mm
Height(s)	50, 60 mm
Metal type(s)	Aluminium
Seal colour(s)	NA
Fire barrier	120-240 minutes
Waterproofing	Waterproofing membrane
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