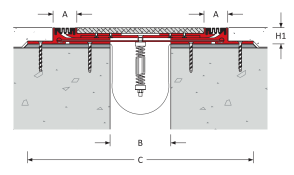
#### MECHANICAL EXPANSION JOINT

Floor to Floor

150 - 500 mm (6 - 20") Expansion Gaps

# **Transatec 1140 :** A01/C01

# Transatec 1140 : A01



# Expansion Joint Selection Criteria Load Rating Product Details

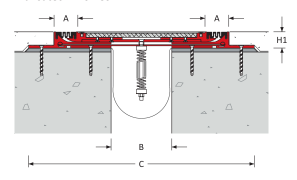
Joint	Gap	Movement Capacity (mm)				Eurocode Rating			Product Dimensions			Product		
Location	Width	The	rmal Seismi		smic	. 5.				Height		Sightline	Blockout	Number
	B (mm)	±	[Total]	±	[Total]					H1 (mm)	H2 (mm)	A (mm)	C (mm)	
Floor - 2 Floor 3	150	± 25.0	[50]	±75.0	[150]	5 kN	100 kN	160 kN	630 kN	40	-	59	558	1140-A01/C01-150
	200			±100	[200]								608	1140-A01/C01-200
	250			±125	[250]	2 kN	69 kN	30 kN	300 kN				731	1140-A01/C01-250
	300			±150	[300]		46 kN						781	1140-A01/C01-300
	400			±200	[400]				120 kN				981	1140-A01/C01-400
	500			±250	[500]		31 kN						1081	1140-A01/C01-500

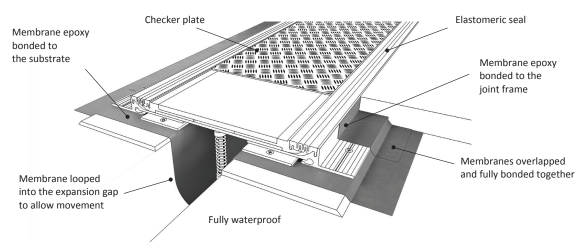
Standard thermal movement before the central pan lifts = +/-50mm.

1140-A01 denotes products with a central pan which is in-filled with a high strength epoxy mortar bed (by others).

1140-C01 denotes products with a central pan which is in-filled with high strength epoxy mortar bed (by others) on top of which are attached 3mm thick aluminium, galvanised steel or stainless steel checker plates (supplied). These plates improve the anti-slip characteristics of the 1140 joints in wet conditions.

# Transatec 1140 : C01









### MECHANICAL EXPANSION JOIN

Floor to Floor 150 - 500 mm (6 - 20") Expansion Gaps

# **Features**

## Surface

Smooth transit across a central pan filled with high strength (>60N) cube strength epoxy mortar.

Alternatively, the system can be supplied with an aluminium, galvanised steel or stainless steel checker plate to improve slip resistance.

Corrugated seals for greater thermal movement

## Movement

Seismic movement capacity

ASTM E-1399 Class I: Thermal

Class III: Wind Class III: Seismic

Thermal & wind movement: +/-25mm, Total 50mm Seismic movement: +/- 50% of expansion gap width

# **Traffic Frequency per day**

À				
> 25,000	≤ 1,000	≤ 1,000	> 25,000	≤ 100

# **System Options**

Gap width(s)	150, 200, 250, 300, 400, 500 mm
Height(s)	40 mm
Metal type(s):	6063 T5 & T6 aluminium
Colour(s)	Mill Finish Aluminium
Fire barrier	120-240 minutes
Waterproofing	Waterproofing membrane
Pre-assembly in factory	Contact Vexcolt



Factories | Hospitals | Museums | Offices & Hotels Parking | Places of Worship | Residential Buildings Rail, Metros & Elevated Rail Stations | Roads & Bridges Shopping Centres | Sports Stadiums | Supermarkets