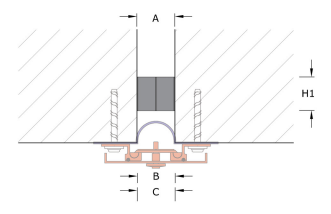
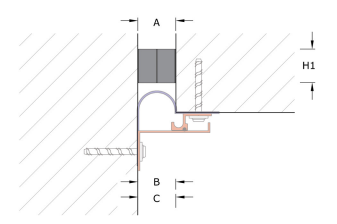
FireFlex 2500: A07-A09

FireFlex 2500: A07



FireFlex 2500: A09



Fire Barrier Selection Criteria	Load Rating	Product Details
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Joint Gap Movement			Eurocode Rating		Product Dimensions				Product			
	Width B (mm)	Capacity (mm)						Height		Sightline	Blockout	Number
			[Total]					H1 (mm)	H2 (mm)	A (mm)	C (mm)	
					2 Hour (1	20 mins)	Fire Rated	Integrity				
	25	± 12	[25]	-	-	-	-	20	_	25	25	2500-A07-025-2
	35	± 17	[35]					35		35	35	2500-A07-035-2
Wall - Wall	50	± 25	[50]					50		50	50	2500-A07-050-2
	75	± 37	[75]					100		75	75	2500-A07-075-2
	100 ± 50 [100]					100		100	100	2500-A07-100-2		
	25	± 12	[25]					20		25	25	2500-A09-025-2
	35	± 17	17 [35]				35		35	35	2500-A09-035-2	
Corner - Wall	50	± 25	[50]	-	-	-	-	50	-	50	50	2500-A09-050-2
	75	± 37	[75]					100		75	75	2500-A09-075-2
	100	± 50	[100]							100	100	2500-A09-100-2





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

Rail, Metros & Elevated Rail Stations | Roads & Bridges Shopping Centres | Sports Stadiums | Supermarkets

Features

Movement

Easy to install

High movement capacity ± 50mm ASTM E-1399 Class I: Thermal

Class II: Wind

Material

Intumescent Thermoplastic filled with flame retardants and binders

Tests

BS 476pt 20/22 - Fire Resistance - 120 minutes fireproofing integrity

EN 10140-2: 2010 - Acoustic Rating EN 1026: 2000 - Air Permeability

Traffic Frequency per day



System Options

Gap width(s)	25, 35, 50, 75, 100 mm
Height(s)	Not applicable
Metal type(s):	None
Colour(s)	Black
Fire barrier	BS 476: 120 minutes fireproofing
	integrity
Waterproofing	Waterproofing membrane
Pre-assembly in factory	Contact Vexcolt

