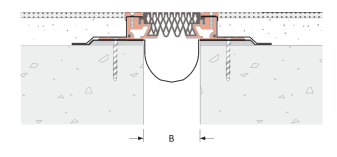
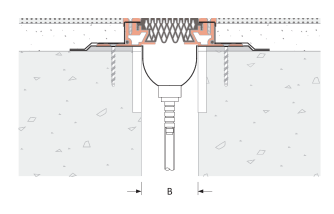
AquAtec 1500 : A01-A02

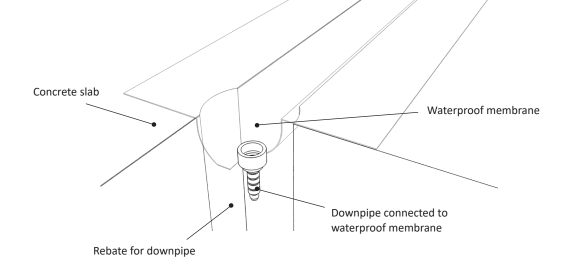
AquAtec 1500 : A01



Expansion Joint Selection Criteria					Product Details					
Joint	Gap Width B (mm)	Movement Capacity (mm)		Watertight rating	Dielectric rating	Product Dimensions				Product
Location						Thickness	Material Widths	Sightline	Blockout	Number
			[Total]	rating	rating	(mm)	(mm)	A (mm)	C (mm)	
Floor - Floor Wall - Wall	25 - 500	50% Gap	100% Gap EN19	EN1928(B)	3(B) 2Kv	1.14	200	-	-	1500-A01-200
							300			1500-A01-300
							500			1500-A01-500
							800			1500-A01-800
							1000			1500-A01-1000
Floor - Wall Corner - Wall	25 - 500		1000/		EN1928(B) 2Kv	1.14	200	-	-	1500-A02-200
							300			1500-A02-300
			100% Gap	EN1928(B)			500			1500-A02-500
			Cup				800			1500-A02-800
							1000			1500-A02-1000

AquAtec 1500 : A02





Expansion Joint Selection Criteria

Product Details



MEMBRANE SYSTEM FOR WATERPROOFIN

See and the

External & Internal Expansion Joints 25 - 500 mm (1 - 20") Expansion Gaps

Features

Movement

Easy to install High movement capacity +/- 250mm

Material

1.14mm thick EPDM waterproofing membrane bonded to the substrate and cross-linked to membranes bonded to the side and foot plates of the joint encapsulating the expansion joint

A LEAST AND A REAL AND A REAL AND A

External and Internal Locations

Floor to Floor	
Floor to Wall	
Wall to Wall	
Corner Wall	
Roof to Roof	
Roof to Wall	
Parapet Walls	

Traffic Frequency per day

Ŕ	ļ			00 0
-	-	-	-	-

System Options

Gap width(s)	25-500 mm
Material width(s)	200, 300, 500, 800, 1000mm
Material thickness	1.14mm
Colour(s)	Black
Drainage	Down pipe option
Pre-assembly in factory	Contact Vexcolt

AquAtec 1500 : A01-A02

APPLICATIONS

A SATE ALL THE PARTY

Airport TerminalsEducationalExhibition CentresDepartment StoresDistribution & Retail WarehousesFactoriesHospitalsMuseumsOffices & HotelsParkingPlaces of WorshipResidential BuildingsRail, Metros & Elevated Rail StationsRoads & BridgesShopping CentresSports StadiumsSupermarkets

www.vexcolt.com