

27.11.2018

Building aperture products and PAS codes

Company Name	Type		Product Designation	Description
Aquobex Limited	Door	PAS 1188-1	Aquobex Inward Opening Flood Safety Door	Dimensions (mm) - 940 x 2100 Designated Maximum Water Depth (mm) - 600
Aquobex Limited	Door	PAS 1188-1	Aquobex Outward Opening Flood Safety Door	Dimensions (mm) - 940 x 2100 Designated Maximum Water Depth (mm) - 600
Aquobex Limited	Airbrick Cover	PAS 1188-1	Floodguards SAB - Airbrick Cover	Dimensions (mm) - 235 x 105 Designated Maximum Water Depth (mm) - 900
Aquobex Limited	Airbrick Cover	PAS 1188-1	Floodguards DAB - Airbrick Cover	Dimensions (mm) - 240 x 240 Designated Maximum Water Depth (mm) - 900
Aquobex Limited	Airbrick Cover	PAS 1188-1	Floodguards RAB - Airbrick Cover	Dimensions (mm) - 100 diameter Designated Maximum Water Depth (mm) - 900
Birtley Group Limited	Door	PAS 1188-1	BOWATER FLOODSHIELD System 10 Flood Door Inward opening doorset (GRP door-leaf with a UPVC frame)	Dimensions including frame: 950mm (width) x 2176mm (height) Designated Designated Maximum Water Depth: 0.6 m
Nu-Fit PVCU Windows & D Door		PAS 1188-1	Ark Flood Defence Door	Dimensions: 900 mm (width x 2100 mm (height)
Flash Flood Doors Ltd	Door	PAS 1188-1	Flood Protection; FFD Design Inward opening single door	Maximum width of opening 0.9m Designated Maximum water Depth 0.6m
Flash Flood Doors Ltd	Door	PAS 1188-1	Flood Protection; FFD Design Outward opening single door	Maximum width of opening 0.9m Designated Maximum water Depth 0.6m
Flash Flood Doors Ltd	Door	PAS 1188-1	Flood Protection; FFD Design Outward opening double door	Maximum width of opening 1.8m, Designated Maximum water Depth 0.6m
Flood Ark Limited	Barrier	PAS 1188-1	Temporary flood barrier	for building apertures up to a maximum width of 4000mm Manufacturer's designated water depth: 840mm

Flood Ark Limited	Airbrick Cover	PAS 1188-1	Temporary flood barrier	for a double airbrick Manufacturer's designated water depth: 840mm
Flood Divert Ltd	Barrier	PAS 1188-1	Flood Divert Barrier	Dimensions (including frame) 2534mm (width) x 1015mm (height) Designated Maximum Water Depth: 840mm
Floodkit Limited	Barrier	PAS 1188-1	Non-reusable Floodkit® Door Panel	Dimensions (w x h): 950mm x 915mm DMWD: 840mm
Floodkit Limited	Airbrick Cover	PAS 1188-1	Non-reusable Floodkit® AirBrick Patch	Dimensions (w x h): 300mm x 145mm DMWD: 840mm
Floodkit Limited	Barrier	PAS 1188-1	Reusable Floodkit® Door Panel for uPVC frames	Dimensions (w x h): 950mm x 915mm DMWD: 840mm
Floodkit Limited	Airbrick Cover	PAS 1188-1	Reusable Floodkit® AirBrick Plate	Dimensions (w x h): 280mm x 125mm DMWD: 840mm
KayRon Ltd	Barrier	PAS 1188-1	Re-usable single doorway barrier	Dimensions: 840mm (h) x 1852mm (w) Designated Maximum Water Depth: 600mm
Synseal Extrusions Limitedc Door		PAS 1188-1	Sheerframe 8000 inward opening single door with EPDM sealing gaskets	Panel dimensions (mm) (height x depth):1910 x 760 Designated Maximum Water Depth(m): 0.6
Synseal Extrusions Limitedc Door		PAS 1188-1	Sheerframe 8000 outward opening single door with EPDM sealing gaskets	Panel dimensions (mm) (height x depth): 1910 x 760 Designated Maximum Water Depth(m): 0.6
Synseal Extrusions Limitedc Door		PAS 1188-1	Sheerframe 8000 outward opening double door with flying mullion at centre and EPDM sealing gaskets	Panel dimensions (mm) (height x depth): 2020 x 1110 Designated Maximum Water Depth(m): 0.6
Geodesign AB	Barrier	PAS 1188-2	Pallet Barrier Temporary Flood Barrier - with Frame	Manufacturer's designated water depth 0.9m
Flood Divert Ltd	Flood Gate	PAS 1188-4	Single flood gate comprising steel frame and a wooden leaf	Dimensions (height x width): 1460 mm (including frame) x 2260 mm (including below ground anchor posts) Designated Maximum water Depth: 600 mm Wave Protection Category: High (<40 l/m/h)
Flood Divert Ltd	Flood Gate	PAS 1188-4	Double flood gate comprising steel frame and two wooden leaves	Dimensions (height x width): 1460 mm (including frame) x 4320 mm (including below ground anchor posts) Designated Maximum water Depth: 600 mm Wave Protection Category: High (<40 l/m/h)