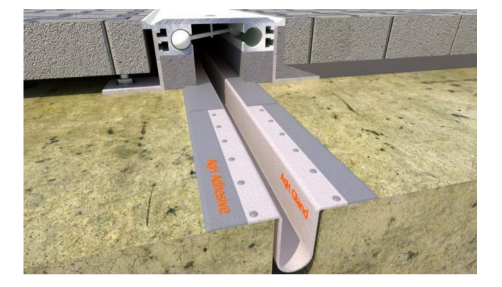
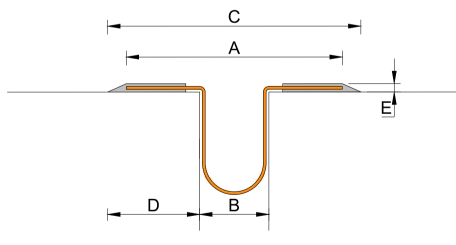
# Aquo H Hypalon Gland

**Aquo H**: Aquo H is a rubber gland system which is used for water proofing high movement expansion joint gaps. Aquo H can be used in horizontal and vertical applications. There are holes in each side to assist in anchoring to the substrate. Extra holes can and should be used when Aquo H is fixed under cover systems with applied vertical loads. Aquo H can be solvent welded for upturns, T junctions and other detailing. Building applications include: Retail Centres, Carparks, Transit Terminals, Pedestrian Bridges, Hospitals & other commercial & industrial building applications.



## \*Expansion joint cover system for illustration purpose only







### AqH Hypalon Gland Tech Data

Specific Gravity	1.32g/cm <sup>3</sup>			
Hardness	60±5			
Tensile Strength	8MPa			
Elongation	350%			
Temperature	-35°C to 110°C			
Tear Strength	20N/mm			
Compression Set @ 70°C 22h	40%			

#### **Chemical Resistance**

Weathering and Ozone	Excellent		
Abrasion	Good		
Acids	Excellent		
Caustics/Alkalis	Excellent		
Oil & Petroleum	Not Recommended		
Organic Solvents	Moderate		

	A: 5	Seal	B: Gap			C: Exposed Width			
Product	Width	Thick	Min.	Mid.	Max.	Mvmt.	Min.	Mid.	Max.
Aq150H	150	1	4	47	90	86	104	147	190
Aq200H	200	1	4	72	140	136	104	172	240
Aq250H	250	1	4	97	190	186	104	197	290
Aq300H	300	1	4	122	240	236	104	222	340
Aq600H	600	1	4	272	540	536	104	372	640
AqH Adhesive	3L pe	er Kit		Usage: 7m per 3L Kit					

## Block Out: 50D x 7E

Disclaimer: All design rights reserved. Design and specifications are subject to change without notice. The manufacturer does not accept liability where the material on these pages is misconceived, exploited, or lacks conformity. The intention of this information is to provide a reasonable description of products, procedures and capabilities. Rev.9