



AQUAKNIGHT DECK DRAIN

PURPOSE

Aquaknight Industries supplies Aquaknight Deck Drains for use as outlets/or overflow drains in conjunction with single-layer, multi-layer, and monolithic waterproofing membranes in domestic and commercial applications.

EXPLANATION

Aquaknight Roof Drain is a hi-flow, uPVC outlet with a stainless-steel clamping ring and polished stainless steel flat lid. The fittings have a clamping force suitable to seal all modern membrane installations.

Aquaknight Deck Drains are available in the following sizes:



For further assistance please contact:





www.aquaknight.co.nz

Configuration	Inlet Diameter (mm)	Outlet Diameter (mm)	Flange Installed Height	Installation:	
				Rebate mm	Core Drill mm
Bottom Exit	100	50	112	Ø230x4	Ø 182
Side Exit	100	50	130	Ø230x4	Ø 182
Bottom Exit	65	65	80	Ø 175x5	Ø 128
Bottom Exit	100	65	117	Ø230x4	Ø 182
Bottom Exit	80	80	87	Ø 173x5	Ø 142
Side Exit	80	80	102	Ø 173x5	Ø 142
Bottom Exit	100	80	122	Ø230x4	Ø 182
Side Exit	100	80	102	Ø230x4	Ø 182
Bottom Exit	100	100	122	Ø230x4	Ø 182
Side Exit	100	100	130	Ø230x4	Ø 182

SCOPE AND LIMITATIONS OF USE

Limitations	
➤ For micro-climates, as defined in NZS 3604: 2011, contact Aquaknight for material selection information.	
Subject to sufficient fall and outlets.Flow rates to be calculated in accordance with E1/AS1 or E1/VM1.	

USEFUL INFORMATION

For information on the design, installation and maintenance of Aquaknight Deck Drains, and for our warranty, refer to www.aquaknight.co.nz.

OTHER CERTIFICATIONS **HELD BY AQUAKNIGHT**

> ISO 9001 certification [SGS, 05/02/2020].



VERSION: 2.1



PERFORMANCE CLAIMS

If designed, installed and maintained in accordance with the all Aquaknight Industries' requirements, the Aquaknight Deck Drains will meet the following performance claims:

N.Z. Building	BASIS OF COMPLIANCE			
Code clauses	Compliance statement	Demonstrated by		
B1 Structure B1.3.1, B1.3.2, B1.3.3 (a, b, c, j)	ALTERNATIVE SOLUTION	➤ Manufactured in accordance with AS/NZS 3500 and AS/NZS 1260 [Aquaknight, 2017; Chemvin Plastics Limited, 22/11/2013].		
B2 Durability B2.3.1 (b)	ALTERNATIVE SOLUTION	 Manufactured in accordance with AS/NZS 3500 and AS/NZS 1260 [Aquaknight, 2017; Chemvin Plastics Limited, 22/11/2013]. Historic material performance. 		
E1 Surface Water	ACCEPTABLE SOLUTION E1/AS1	Manufactured in accordance with AS/NZS 3500 and AS/NZS 1260 [Aquaknight, 2017; Chemvin Plastics Limited, 22/11/2013].		
	and VERIFICATION METHOD E1/VM1	> Flow rates calculated in accordance with E1/AS1 or E1/VM1.		
F2 Hazardous Materials F2.3.1	ALTERNATIVE SOLUTION	Manufactured in accordance with AS/NZS 3500 and AS/NZS 1260 [Aquaknight, 2017; Chemvin Plastics Limited, 22/11/2013].		
Other performance BASIS OF STATEMENT		BASIS OF STATEMENT		
statements	Demonstrated by			
Aquaknight Deck Drain will not	> Stainless steel is not porous and therefore not conducive to mould development.			
contaminate potable water	> uPVC does not support the g	growth of mould.		

SOURCES OF INFORMATION

- Aquaknight. [2017] Deck drain. https://www.aquaknight.co.nz/ deck-drain-2/.
- > Chemvin Plastics Ltd. [22/11/2013] Technical Data Sheet.
- > SGS. [05/02/2020]. ISO 9001. Certificate NZ20/873752.

Scan or click this QR code for a full download of Compliance Documentation for this pass™.

www.aquaknight.co.nz/downloads/storm-water/





- $1. \ Where a standard is referenced it is to be read as amended by the acceptable solution or verification method as applicable.$
- 2. Sources of information also include the Building Act 2004 and its regulations, including the Building Code (Schedule 1 of the Building Regulations 1992), Acceptable Solutions and Verification Methods, and relevant cited standards.
- $3. \ \ The \ quality \ and \ assurance \ that \ the \ supplied \ products \ meet \ the \ performance \ claims \ stated \ in \ this \ pass^{\texttt{TM}} \ are \ the \ responsibility \ of \ the \ company \ that \ is \ the \ holder \ of \ this \ pass^{\texttt{TM}}.$

Aquaknight Industries Ltd confirms that if the Aquaknight Deck Drain is used in accordance with the requirements of this pass $^{\!\top\!}$ the product will comply with the NZ Building Code and other performance claims set out in this pass $^{\!\top\!}$ and the company has met all of its obligations under s14 G of the Building Act.

Date of first issue:	30/07/2019
Date of current issue:	20/12/2022
NZBN:	9429000113274

Kevin Brunton

Kevin Brunton, Technical Director, TBB confirms that this pass has been prepared on behalf of Aquaknight Industries Ltd and in accordance with MBIE PTS guidelines and in accordance with the TBB pass™ process which is within the scope of TBB's ISO 9001 certification.

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