

CLASS 1

Building Product Information Sheet

Product name:				
Everhard Flo-way & Ra	hard Flo-way & Rainwater Pits			
Product description a	nd its intended use:			
	verhard's extensive range of surface water drainage systems are designed for various residential & commercial outdoor drainage rojects and made to withstand harsh weather and environmental conditions.			
	urface water drainage is essentially the removal of excess water from the surface and into a drainage system in a controlled nanner and as quickly and effectively as possible.			
Product identifier (if ap	pplicable):			
Flo-way & Rainwater Pi	ts			
Place of manufacture:	Aotearoa New Zealand of the manufacturer(s):	✓ Overseas	Í	
Everhard Industries Pt	Everhard Industries Pty Ltd			
Address for service:				
Level TREET NAME 454 Nev	wman Rd		SUBURB	Geebung
city, country Brisbane,	Australia		POSTCODE	4034
Website:	www.everhard.com.au			
Email address:	info@everhard.com.au			
Phone no. (if applicable):				
NZBN (if applicable):	ZBN (if applicable):			



Legal and trading name of the importer (if applicable):

ACM (NZ) Pty Limited	
Addross for convices	

Address for service:				
STREET NAME 47 Stonedon Drive		suburb East Tamaki		
CITY, COUNTRY Auckland, New Zealand		POSTCODE 2013		
Website:	www.acmhardware.com			
Email address:	info@acmhardware.com			
Phone no. (if applicable):	+64 9 320 4515			
NZBN (if applicable):	9429030191990			

Relevant Building Code

B2.3.1(c) E1.1/E1.2 E1.3.1/E1.3.2			
E1.1/E1.2			
E1.3.1/E1.3.2			
E1.3.3			

Statement on how the building product is expected to contribute to compliance:

B2 Durability

This product is a component within the plumbing services of a building, typically controlling the flow water at a terminus, is easy to access and replace, and failure would be easily detected during normal use.

E1 Surface Water

The objective of this provision is to safeguard people from injury or illness, and other property from damage, caused by surface water, and protect the outfalls of drainage systems.

- options for compliance set out in section 19 of the Act (regulations, acceptable solution, verification method)
- standard or technical document that describes the performance of the building product or the relevant specifications to which the building product was manufactured.
- physical properties of the building product
- how the building product is intended to be used.

Limitations on the use of the building product:

Australian made, with a UV stabiliser added to the polymer to extend the lifespan of the product, Flo-way pits that have an internal depth of 75mm and Rainwater pits have an internal depth of 280mm. Both systems can be installed as a drainage point by itself or can be connected to EasyDRAIN drainage systems. Available with a range of different grates to suit multiple applications including walkways, landscaped areas and various outdoor spaces. Refer to our quick guide to selecting drainage grates – choosing the right material for the intended environment is paramount to the success of your project.

www.everhard.com.au/wp-content/uploads/2022/10/Flo-way-Rainwater-Spec-Pack 004.pdf

Design requirements that would support the appropriate use of the building product:
Flo-way and Rainwater Pits are designed for use under garden taps, downpipes or any location where surface water collects however is not exposed to vehicle traffic. Everhard's pits are designed to suit 90mm or 100mm PVC pipes with additional components in the range to help secure the stormwater connection points and accessories that catch debris ensuring it won't er up in waterways or block the drainage system.
Installation requirements (also provide link to the product installation guide):
www.everhard.com.au/wp-content/uploads/2021/05/Poylmer-Rainwater-Stormwater-Pits-and-Risers-Installation- Instructions 001.pdf
Maintenance requirements (also provide link to the product maintenance guide):
www.everhard.com.au/wp-content/uploads/2021/06/Warranty-Document EasyDRAIN ALL-Ranges 03.pdf
www.everhard.com.au/wp-content/uploads/2021/11/SWD-Brochure 2021 004 WEB.pdf
Is the building product/building product line subject to warning or ban under section 26 of the Building Act 2004?: Yes No
If yes, description of the warning or ban under section 26:
N/A

Date: 11/12/23

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