



## DUMAWALL XL WATERPROOF WALL PANELS

## PURPOSE

PSP Ltd supplies Dumawall XL Waterproof Wall Panels for use as a waterproof interior surface finish.

## DUMAWALL XL WATERPROOF WALL TILES EXPLAINED

Dumawall XL Waterproof Wall Panels are extra-large 5 mm thick uPVC panels. They are available in two sizes:

- > 900 mm x 2400 mm
- > 900 mm x 2600 mm

The panels have an interlocking tongue and groove profile along the two longest edges and are installed using adhesive.

PSP provides the following Dumawall Aluminium trims:

- > finishing trim
- > click finishing trim
- > universal corner 12-20 mm
- > inside corner 12 mm
- > L-trim outside corner 16-12 mm
- > start trim.

Scope Building

## SCOPE AND LIMITATIONS OF USE

#### Limitations

On any internal wall panel substrate that complies with the NZ Building Code or where the designer and/or installer have established that the substrate is suitable for the intended building work.

- > In buildings where material group number 3 or greater is permitted.
- > Not to be installed behind heat sources such as hobs.
- > Adhesive to be Dumafix PVC glue or SikaFlex 123 MS.



## **USEFUL INFORMATION**

For information on the installation and maintenance of Dumawall XL Waterproof Wall Panels, and for our warranty, refer to **www.dumawall.co.nz**.

# G dumawall XL



For further assistance please contact: 0800 786 883 info@psp.co.nz www.dumawall.co.nz





## PERFORMANCE CLAIMS

If designed, installed and maintained in accordance with all PSP Ltd requirements, Dumawall XL Waterproof Wall Panels will comply with or contribute to compliance with the following performance claims.

NZ Building	BASIS OF COMPLIANCE	
Code clauses	Compliance statement <sup>1</sup>	Demonstrated by
<b>B1 Structure</b> B1.3.1 B1.3.2 B1.3.3 (a, j, q)	ALTERNATIVE SOLUTION EN 13245-2:2008.	<ul> <li>Manufacturer certified with CE mark to EN 13245-2:2008.</li> <li>Passed uPVC impact resistance test at 23°C.</li> </ul>
<b>B2 Durability</b> B2.3.1 (c)	ALTERNATIVE SOLUTION EN 13245-2:2008.	<ul> <li>Manufacturer certified with CE mark to EN 13245-2:2008.</li> <li>Passed uPVC impact resistance test at 23°C.</li> </ul>
C3 Fire affecting areas beyond the source C3.4 (a)	ACCEPTABLE SOLUTION EN 13501-1:2013. MBIE Guidance.	<ul> <li>Manufacturer certified with CE mark to EN 13245-2:2008.</li> <li>Material Group 3: equivalence of Class D EN 13501-1:2013.</li> <li>Crepim determination based on testing carried out by manufacturer.</li> <li>Crepim accredited for testing.</li> </ul>
<b>E3 Internal Moisture</b> E3.3.4 E3.3.5 E3.3.6	ALTERNATIVE SOLUTION EN 13245-2:2008.	<ul> <li>Manufacturer certified with CE mark to EN 13245-2:2008.</li> </ul>
F2 Hazardous Building Materials F2.3.1	ALTERNATIVE SOLUTION EN 16516:2017 ISO 16000 (PARTS 3, 6, 9, 11) 2006-2011 DEPENDING ON PART EN 717-1:2004	<ul> <li>&gt; Tested by Eurofins for VOC emissions and formaldehyde release to EN 16516:2017, ISO 16000 (parts 3, 6, 9, 11) 2006-2011 depending on part, and EN717-1:2004.</li> <li>&gt; Eurofins accredited for testing.</li> </ul>

1. The Compliance Statement is the pass holder's statement that they have met their obligations under s14G(2) of the Building Act 2004.

## **SOURCES OF INFORMATION<sup>2</sup>**

POSITION:

.....

The following information was relied upon to prepare this pass:

- > EN 13245-2:2008 PVC-U profiles and PVC-UE profiles for internal and external wall and ceiling finishes.
- > Eurofins Product Testing VOC Emission Test Report 7/08/2018.
- > Crepim Classification report of reaction to fire performance 1039/117/236A 16/11/2017.
- 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.

VERSION:	DATE:		
Note: Uncontrolled in printed format.			
NAME:	Vaughan Brown		
DOCITION	Business Unit Manager –		

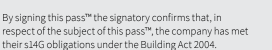
**Building Brands** 

> CE Declaration of performance Dumaplast DPO-CPR-6 28/05/2017.

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



Signed on behalf of PSP NZ:



320 Rosedale Road, Albany or PO Box 101 851 NSMC, Auckland 0745 > 0800 786 883 > info@psp.co.nz > www.dumawall.co.nz

This Product Assurance Supplier Statement (pass™) has been prepared by TBB in accordance with MBIE PTS guidelines and the recommendations of s9.2, Determination No. 2019-011 (issued 12 April 2019). TBB is ISO9001:2016 certified. Copyright © 2017, The Building Business Limited (TBB). All rights reserved.