



DUMAWALL+ WATERPROOF WALL TILES

PURPOSE

PSP Ltd supplies Dumawall+ Waterproof Wall Tiles for use as a waterproof interior surface finish.

DUMAWALL+ WATERPROOF WALL TILES EXPLAINED

Dumawall+ Waterproof Wall Tiles are 5 mm thick uPVC tiles, with an interlocking tongue and groove profile on all four edges. The tiles are installed using adhesive.

Dumawall+ Waterproof Wall Tiles are available in the following sizes:

- > 375 mm x 650 mm (ex-stock)
- > 375 mm x 1200 mm (indent)
- > 500 mm x 900 mm (indent)
- > 500 mm x 1200 mm (indent).

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.





For further assistance please contact:



0800 786 883



info@psp.co.nz



www.dumawall.co.nz

SCOPE AND LIMITATIONS OF USE

Scope	Limitations
Building	
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.



VERSION:



PERFORMANCE CLAIMS

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

NZ Building	BASIS OF COMPLIANCE	
Code clauses	Compliance statement 1	Demonstrated by
B1 Structure B1.3.1 B1.3.2 B1.3.3 (a, j, q)	ALTERNATIVE SOLUTION EN 13245-2:2008.	 Manufacturer certified with CE mark to EN 13245-2:2008. Passed uPVC impact resistance test at 23°C.
B2 Durability B2.3.1 (c)	ALTERNATIVE SOLUTION EN 13245-2:2008.	 Manufacturer certified with CE mark to EN 13245-2:2008. Passed uPVC impact resistance test at 23°C.
C3 Fire affecting areas beyond the source C3.4 (a)	ACCEPTABLE SOLUTION EN 13501-1:2013. MBIE Guidance.	 Manufacturer certified with CE mark to EN 13245-2:2008. Material Group 3: Class D EN 13501-1:2013. Crepim determination based on testing carried out by manufacturer. Crepim accredited for testing.
E3 Internal Moisture E3.3.4 E3.3.5 E3.3.6	ALTERNATIVE SOLUTION EN 13245-2:2008.	> Manufacturer certified with CE mark to EN 13245-2:2008.
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	 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. Eurofins accredited for testing.

^{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 INFORMATION²

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.

➤ 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



VERSION:	DATE:	
•••••	•••••	Signed on behalf of PSP NZ:
Note: Uncontrolled in printed format		

NAME: Vaughan Brown

POSITION: Business Unit Manager –
Building Brands

By signing this pass™ the signatory confirms that, in respect of the subject of this pass™, the company has met their s14G obligations under the Building Act 2004.



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