# **Certificate of Testing**



Certificate Number:	2020/96D
Date:	March 2021
System:	Vitradual rainscreen
System supplier:	Valcan Dunball House Unit N Woodlands Court Business park Bristol Road Bridgewater Somerset TA6 4FJ
Tests performed:	
	Watertightness – dynamic
	Wind resistance – serviceability

Wind resistance – serviceability	~
Wind resistance – safety	$\checkmark$
Soft body impact	$\checkmark$
Hard body impact	$\checkmark$
Hose test	$\checkmark$

√

In accordance with 'Standard for Systemised building envelopes CWCT, 2006

An Maller Test Witness Australity

CWCT Services Ltd, The Studio, Entry Hill, Bath, BA2 5LY Tel: 01225 330945, email: cwct@bath.ac.uk\_www.cwct.co.uk

Company registered in England at Baker Tilly, 25 Farringdon Street, London, EC4 4AB Number 2536548; VAT number: 600 9915 52

## **Description of system tested**

Rainscreen system: Valcan rainscreen with Vitradual panels supported on Vitrafix vertical rails 2mm Vitradual grade 5052 PVDF coated aluminium for cassettes Panel material: 3mm Vitradual grade 5754 PVDFcoated aluminium for cassettes and flat sheet Panel description: Flat sheet and cassette Flat sheets face fixed to rails with stainless steel rivets at maximum spacing of 600 mm Cassettes with overall depth of 36mm formed by double folding panel edges. Both 2mm and 3mm aluminium factory grooved before folding residual thickness after grooving 0.8mm. Cassettes with shorter dimension greater than 1000mm provided with stiffeners across the short dimension of the panel. at centres shown below (spacings shown are the maximum value for each cassette). Stiffeners formed of 2mm 5005 aluminium folded to form top hats with overall width of 150mm and height of 25mm. Stiffeners fixed to back of panels using stud welds at 220mm maximum centres. Stiffeners not fixed to support rails. Cassettes fixed to rails by screws through flanges at panel edges; flanges of adjacent panels overlap. At each fixing location 1 screw through first panel to be fixed then second screw through both panels. Fixing locations at maximum 600mm spacing in vertical joints and at each rail in horizontal joints.

Panel size:	Height (mm)	Width (mm)	Stiffeners	Material
Flat panel	3000 2460 1500 1500 1060 1000 540 500 440 250	180 1260 3000 500 1060 1500 250 1260 500 1060 1000	None None None None None None None None	3mm Vitradual 3mm Vitradual 3mm Vitradual 3mm Vitradual 3mm Vitradual 3mm Vitradual 3mm Vitradual 3mm Vitradual 3mm Vitradual 3mm Vitradual
Cassette	3000 2000 1250 1000 800 800 700 500 300 250	1250 500 250 3000 1000 750 800 200 200 200 800 2000	3 No horizontal, 750 c/c None None 3No vertical 1No vertical, None None None None None None None None	3mm Vitradual 3mm Vitradual

			С	WCT Certifi	cate No. 2020/96B
	250 250 200	800 200 800	None None None		3mm Vitradual 3mm Vitradual 3mm Vitradual
	2820 2020 1340 1120 1120 1020	1120 520 260 2820 540 520	3No horizontal None 3 No horizonta None None		2mm Vitradual 2mm Vitradual 2mm Vitradual 2mm Vitradual 2mm Vitradual 2mm Vitradual
Panel joints:	Flat panel system- 10mm gap, vertical joints closed by rail behind joint, horizontal joints open Cassette system – closed joints formed by overlap of flanges along panel edges				
Support rails:	Vitrafix L (50x50x2) and T (100x45x2) vertical rails supported by Vitrafix 180 brackets. Brackets fixed to horizontal galvanised steel top hats which are fixed to the back wall by screws through the sheathing board into the studs. Spacing between rails and span between brackets vary as shown on drawings.				
Fixings:	Face fixed panels: VFSSR4.816 Vitrafix 4.8x16mm rivets Cassettes: VFSD 5.525 Vitrafix self drill 5.5 x 25mm panhead screws screws Rails to brackets: VFSD Vitrafix 4.825 self drill 4.8x25mm screws Brackets to top hats: VFSD 5.525 Vitrafix self drill 5.5 x 25mm screws Tophats to back wall: VFSD 5.535 Vitrafix self drill 5.5x35mm screws				
Drainage and ventilation:	Rainscreen cavity drained by 10mm gap between rainscreen panels and aluminium flashing at bottom of sample and at change from flat panels to cassettes.				
	Ventilation of cavity provided by 10mm gap between top of panels and aluminium flashing at top of sample and at change from flat panels to cassettes.				
Backing wall:		el studs 150mm uter face. Wrapti leathing board.			
Window:	cassettes. At th	corporated in bo e window openi g of the back wa sealant.	ng the breather	membrane	was returned
	from the rainsce flashing and the rainscreen cavi panel fixed to a between this cle	nead an aluminit reen cavity clear e window was se ty was closed by vertical aluminit osure and the ed uminium cill pre- vith sealant.	of the window. ealed with sealar a return on the um angle fixed t dge of the windo	The joint be nt. At the jan edge of the o the back v ow was seal	etween the mbs the e rainscreen wall. The gap ed with sealant.

# Test arrangements

Date of test:	16/17 October 2019
Testing laboratory:	Wintech Engineering Ltd Halesfield 2, Telford, TF7 4QH
Registration No:	UKAS No 2223
Independent testing authority:	Wintech Engineering Ltd Halesfield 2, Telford, TF7 4QH
Witness:	Alan Keiller CWCT The Studio Entry Hill Bath BA2 5LY
Fabricator:	Valcan Dunball House Unit N Woodlands Court Business Park Bristol Road Bridgewater Somerset TA6 4FJ
Installer:	Valcan Dunball House Unit N Woodlands Court Business Park Bristol Road Bridgewater

Somerset TA6 4FJ

# Summary of results

Watertightness - dynamic:	PASS
	Rainscreen system During the test some water entered the rainscreen cavity. The rainscreen cavity is designed to allow drainage of this water and there was no standing water in the rainscreen cavity at the end of the test.
	The performance of the rainscreen is acceptable provided the back wall is capable of preventing water that enters the rainscreen cavity from penetrating further into the building.
	The back wall included in the test sample was to facilitate testing of the rainscreen and does not form part of the tested system. Water penetration through the back wall was not assessed during the test.
	Window interface The window interface detail was assessed for water penetration and no leakage through the window interace was found during the test.
Watertightness - hose	PASS
	Hose testing was limited to the window interface. No water penetrated the seal between the window and the back wall.
Wind resistance:	PASS
Wind resistance: Serviceability test pressure:	PASS 2400Pa
Serviceability test pressure:	2400Pa
Serviceability test pressure:	2400Pa 3600Pa All panels remained secure at 3600Pa. Further details of
Serviceability test pressure: Safety test pressure: Soft body impact test to	2400Pa 3600Pa All panels remained secure at 3600Pa. Further details of wind load tests are given in the Table on the next page. No visible damage under a serviceability impact of
Serviceability test pressure: Safety test pressure: Soft body impact test to	2400Pa 3600Pa All panels remained secure at 3600Pa. Further details of wind load tests are given in the Table on the next page. No visible damage under a serviceability impact of 120Nm for all panels. This is classified as Class 1. Visible damage causing a permanent depression of up to 15mm under a safety impact test of 500Nm. This did not affect the safety and security of the panels. This is
Serviceability test pressure: Safety test pressure: Soft body impact test to CWCT Technical Note 76: Hard body impact test to	2400Pa 3600Pa All panels remained secure at 3600Pa. Further details of wind load tests are given in the Table on the next page. No visible damage under a serviceability impact of 120Nm for all panels. This is classified as Class 1. Visible damage causing a permanent depression of up to 15mm under a safety impact test of 500Nm. This did not affect the safety and security of the panels. This is classified as negligible risk. Small dents were caused by to 10Nm hard body

## Wind resistance test results

Panel details				
		Deflection limit (mm)	Measured deflection at 2400Pa	
	Span (mm)		Positive (mm)	Negative (mm)
3mm Vitradual flat panel				
Bay of panel with fixing centres 500mm x 500mm	715	7.9	4.3	6.4
Bay of portrait panel panel with fixing centres 450mmx450mm	620	6.9	5.1	6.1
2mm vitradual cassette				
Bay of portrait panel 1120mm wide and 2820 mm high with stiffeners at 699mm centres	1060	11.8	11.3	6.5
3mm Vitradual cassette				
Bay of landscape panel 3000 mm wide and 1250 mm high with stiffeners at 744mm centres	940	10.4	4.2	2.8

### Notes:

Span has been taken as diagonal dimension between fixings or panel bay.

For the flat panels a bay has been taken as the area bounded by 4 fixings. Larger panels would be expected to give deflections no greater than those measured provided that fixings are on a regular grid with a diagonal dimension between fixings no greater than for the tested panels.

For the cassette panels deflection was measured on a bay of the panel bounded by the panel edges and stiffeners. Other sizes of panel would be expected to give deflections no greater than than those measured provided both dimensions of the panel bay are no greater than those for the tested panel.

The criteria for serviceability are maximum deflection under load and recovery of deflection on unloading.

Failure to recover from deflection on unloading may indicate plastic deformation which could lead to fatigue failure after a number of load cycles. In all cases acceptable recovery was obtained after loading to 2400Pa.

# Drawings



Elevation and sections of wall showing arrangement of panels



Panel layout for flat 3mm Vitradual panels



Panel layout for 2mm Vitradual cassette panels

### CWCT Certificate No. 2020/96B



Panel Layout for for 3mm Vitradual cassetes



Bracket and support rail arrangement for Vitradual flat panels



Bracket and support rail arrangement for 2mm Vitradual cassettes



### Bracket and support rail arrangement for 3mm Vitradual cassettes



\* Sliding point = fixings in <u>centre</u> of slots \*\* Fixed point = fixings in <u>bottom</u> of slots

'L' rails used typically - 'T' rails identified in **blue** 

Key to bracket and support rail drawings



Vertical section through upper section of wall with Vitradual flat panels



Vertical section through central section of wall with 2mm Vitradual cassettes



Vertical section through lower section of wall with 3mm Vitradual cassettes

#### CWCT Certificate No. 2020/96B







### Horizontal section through upper part of wall showing fixing details for flat panels





Details of 2mm Vitradual panel used for deflection measurement



Stiffener attachment detail



Aluminium flashings for closing rainscreen cavity around window



Vertical section showing window interface seals.



### Horizontal section showing sealing of interface at window jamb