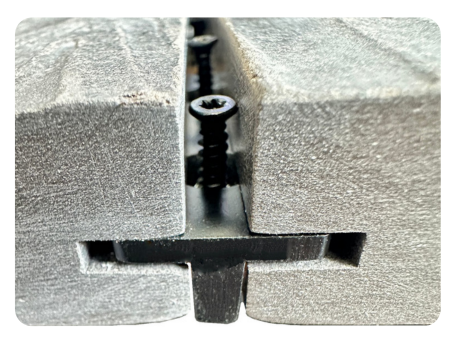


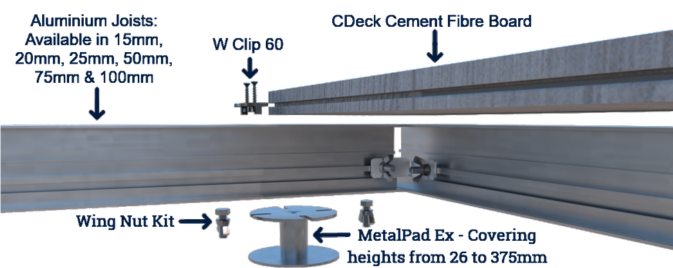
### Wallbarn - Technical Datasheet

### **CDeck Cement Fibre Decking**

### **Product Description**

CDeck cement fibre board has been produced and tested to meet the updated British building regulation standards, BS 8579:2020, for the design of balconies and terraces. It is a highly durable material that will never burn, rot, rust, or warp. This system is particularly well-suited for commercial areas, designed to handle public weight loads with ease.





Wallbarn Ltd Unit 16 Capital Business Centre 22 Carlton Road, South Croydon. CR2 0BS IMS.T.1019.v1

Phone: 020 8916 2222 Email: sales@wallbarn.com Website: www.wallbarn.com



### **Physical and Chemical Properties**

Density				
Density g/cm2	≥ 1.4			
Moisture Absorption %	≤ 28			
Wet Swelling Rate %	≤ 0.25			
Combustibility Performance	Grade A Non-combustible			
Impermeability	After 24 hour inspection, no water droplets were found			
Weatherability				
Anti-Frozen	100 times frozen melting circle, no cracking, no layer			
Hot Rain Test	Fifty hot rain cycles, no cracks and delamination on the pl surface			
Hot Water Test	The ratio of saturated flexural strength to saturated flexural strength is greater than or equal to 70% after 56 days immersion at 60 degrees Celsius			
Immersion Drying Test	After 50 cycles of drying, the saturated flexural strength ratio is greater than or equal to 70%			
Mildew Resistance Test	Antifungal property grade 0			
Water Resistance	After 30 days, no cracking, no layering, no falling off, no swelling and no colour change observed			
Acid Resistance	After 15 days, no cracking, no layering, no falling off, no swelling and no colour change observed			
Alkaline Resistance	After 15 days, no cracking, no layering, no falling off, no swelling and no colour change observed			
Environmental Protection Performance				
Non-Asbestos Test	It conforms to HJ/T223-2005 Standard and does not contain Asbestos			
Radioactivity	Complying with GB6566-2021 Standard and meeting the requirements of Class A decorative materials. IRA is less than or equal to 1.0. Exposure index IR less than or equal to 1.0. Class A decorative materials, production, marketing as scope of application are unrestricted.			
Mechanical Property				
Saturated Flexible Strength	≥13			
Specification & Size				
Length (mm)	2440			
Width (mm)	150 & 200			
Thickness (mm)	25			

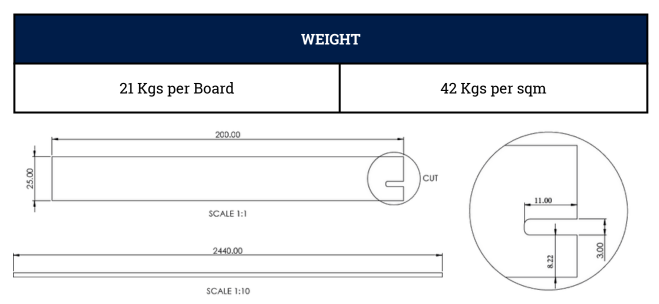
Wallbarn Ltd Unit 16 Capital Business Centre 22 Carlton Road, South Croydon. CR2 0BS

IMS.T.1019.v1



### **Weight & Dimensions**

### BOARD DIMENSIONS: 25mm (H) x 200mm (D) x 2,440mm (L)



### **Composition & Materials**

	PERCENT (BY WEIGHT)	CASE NO.	EC#	MITI NO.	KE-NO.
PORTLAND CEMENT	37%	65997-15-1	266-043-4	-	KE-29067
LIME	18%	1305-78-8	215-138-9	1-189	KE-04588
MICA	1.5%	12001-26-2	Unlisted	-	KE-25420
PERLITE	1.5%	93763-70-3	Unlisted	-	KE-05-0978
OTHER ADDITIVES	1.5%	N/A	N/A	N/A	215-171-9
QUARTZ	33.5%	14808-60-7	238-878-4	1-548	KE-29983

### **Colours**



SILK GREY Made to Order Minimum 650sqm



**DUSTY GREY** Made to Order Minimum 650sqm



**QUARTZ GREY** Stock Colour in the UK

Wallbarn Ltd Unit 16 Capital Business Centre 22 Carlton Road, South Croydon. CR2 0BS IMS.T.1019.v1

Phone: 020 8916 2222 Email: sales@wallbarn.com Website: www.wallbarn.com

# CDeck-LOAD TEST



# FIRE PROOF A1 RATED NON-COMBUSTIBLE DECKING

TEST RESULTS

## 2440 x 200 x 25mm

WDa20191225001a4

### TEST ITEM

5 minutes. Uniform load test:
The vertical downward uniform load is applied to two trestle slab specimens, and the load is loaded to failure at different stages for five minutes. The deformation in the middle span position is read and the failure condition of the specimen is recorded.

### BRIEF DESCRIPTION OF THE DEVICE

The two trestle plate specimens are carried together, the trestle plate is fastened and installed on the skeleton with self-tapping screws, the skeleton is fastened to the rigid support, the test net span is 400mm, and the test surface width is  $200 \times 3 = 600$ mm. Install the meter at both ends of the middle bottom of the specimen and the data of sinking deformation is read.

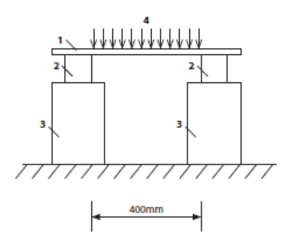
1231 1123 213					
Applied Load Value (Kilos)	Applied Load Value (kN)	Average Value of Mid-span Deformation (mm)			
0.00	0.00	0.00			
101.97	1.00	0.187			
203.94	2.00	0.355			
305.91	3.00	0.529			
407.89	4.00	0.716			
509.86	5.00	0.912			
611.83	6.00	1.116			
713.80	7.00	1.307			
815.77	8.00	1.498			
866.76	8.50	1.593			
917.74	9.00	1.687			
968.73	9.50	1.825			
1019.72	10.00	1.946			
1070.70	10.50	2.068			
1121.69	11.00	2.199			
1172.67	11.50	2.333			
1223.66	12.00	2.489			
1274.65	12.50	2.625			
1325.63	13.00	2.826			
1331.75	13.06	Termination of Trial			

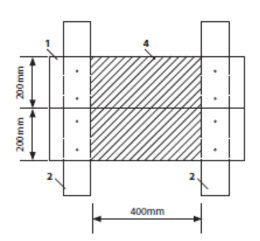


### APPENDIX F:

## CDeck-LOAD TEST

#### TEST LOADING SCHEMATIC DIAGRAM



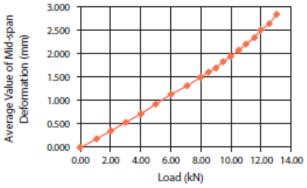


1-Trestle Board Specimen. 2-Skeleton. 3-Rigid Support. 4-Uniform Load.



TEST PICTURE Measured failure load

### SPECIMEN LOAD - DEFORMATION CURVE GRAPH 3.000



### AB BUILDING PRODUCTS LTD

