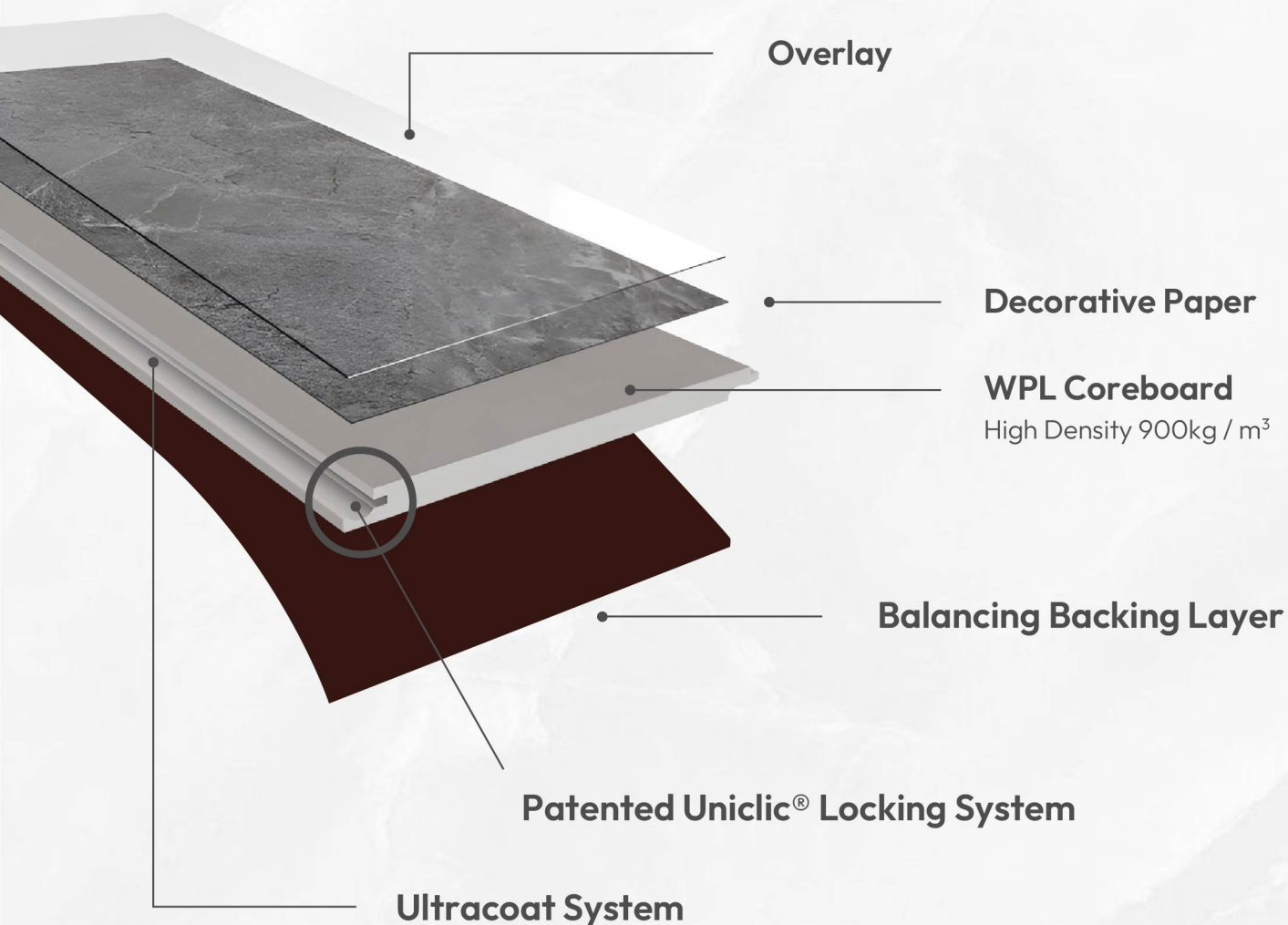


12mm WPL Stone Flooring



Marmo Collection

High Performance Components



Features of WPL Flooring

Performance Highlights



Termite
Resistant



Stain
Resistant



Fade
Resistant



Scratch
Resistant



Uniclic[®]
Locking System



4 Sided
Painted Bevel



Ultracoat
System



High density
≈900kg/m³



Impact
Resistant



Easy to
Clean



Slip
Resistant



Fire
Retardant



Water
Resistant



Wear
Resistant

Product Overview & Details

Dimension

12 x 614 x 1215 mm

Specification

AC4 Class

Painted Bevel



Packing

32.2 sqft / 4 pcs / ctn

32.5 kg / ctn

20 ctns / pallet

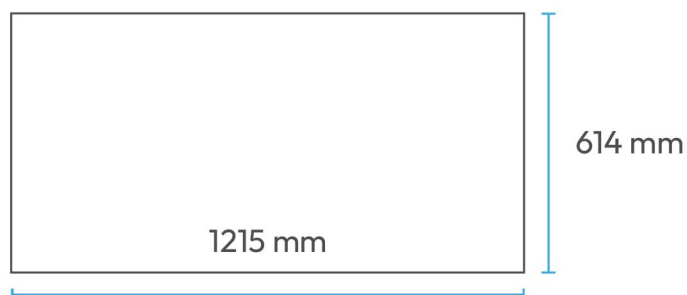
Texture

Stone

Thickness

 12 mm

Dimesion



Givenchy
CM191



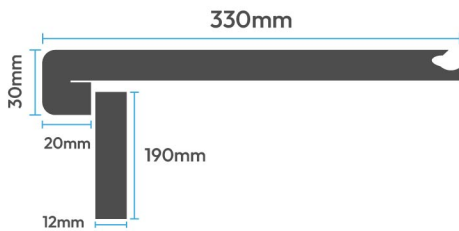
Emporio
CM192



Balenciaga
CM193

CM Accessories - HDF Profile

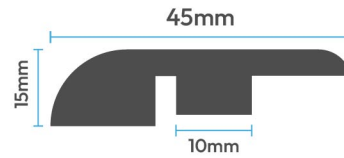
CMS



CM Stair Board

Dimension: 1215 x 330 x 30 mm
1215 x 190 x 12 mm

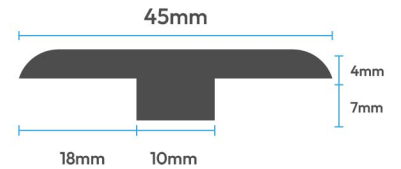
HAP



HDF A Profile

Dimension: 2400 x 45 x 15 mm

HTP



HDF T Profile

Dimension: 2400 x 45 x 11 mm

Colour Choice



CMS191
Givenchy



HAP191
Givenchy



HTP191
Givenchy



CMS192
Emporio



HAP192
Emporio



HTP192
Emporio



CMS193
Balenciaga



HAP193
Balenciaga



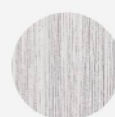
HTP193
Balenciaga



PVC Skirting & Profile – Recommend Matching Colour



09 Angel White



19 Avante Grey



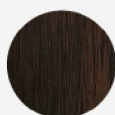
PVC Skirting & Profile – Recommend Matching Colour



60 Matte Black



PVC Skirting & Profile – Recommend Matching Colour



52 American Walnut



60 Matte Black

Flooring Underlayment

Silence & Protect



EVA with Aluminium Foil

EVA2AF

Size / Dimension	Thickness	Coverage
1 m (w) X 20 m (l)	2 mm	215 ± sqft



PE FOAM with Aluminium Foil

F2AF

Size / Dimension	Thickness	Coverage
1 m (w) X 50 m (l)	2 mm	538 ± sqft

Product Specification / Performance Specification

Dimensions : 614 x 1215 mm	Specification : AC4 Class
Thickness : 12 mm	Packaging : 4 pcs / 32.2 sqft

European Standards	EN 14041:2004/AC:2005/AC:2006 - Verification of Conformity to CE Standards
Scratch Resistance	ISO 1518-1:2019 - No Visible Scratching
Small Ball Impact Resistance	NALFA LF 01-2011 Section 3.6 - No Cracking
Slip Resistance	ASTM D2394-2017 - Pass
Locking Strength	ISO 24334:2014 - 4.83 kN/m
Ball Drop Impact Resistant	NALFA LF 01-2011 Section 3.5 - No Cracking
Dimensional Stability	ASTM F2199-18 - Pass @ X & Y Directions
Curling On Heat	ASTM F2199-18 - No Curling
Laminate Surface Swell	NALFA Laminate Surface Swell Test - Pass - Grade 1
Formaldehyde Content Test	ASTM D6007-14 - 0.06 ppm

Certificate & Test Report

SCS Global Services does hereby certify that an independent assessment has been conducted on behalf of **Cyberflor Malaysia**

Laminate Flooring:
Laminate Flooring (Maximum Thickness: 12mm)
Laminate Flooring with EVA pad (Maximum Thickness: 14mm)

The product(s) is/are all of the necessary qualifications to be certified for the following item(s):
Floorcoverings

Indoor Air quality Certified to ISO 14001:2015

Conforms to the CE Marking Standard Method v12:2017 (California Section 01350), effective April 1, 2017, for the listed categories and provides effective parameters, unless indicated otherwise.

Manufactured in compliance with the following standards:
ISO 9001:2015
ISO 14001:2015
ISO 45001:2018
ISO 14001:2015
ISO 9001:2015
ISO 14001:2015
ISO 45001:2018

Registration # SCSS-078-078-078
Valid from: July 08, 2024 to March 31, 2025

SCS Global Services is hereby certifying that the product(s) listed above are in compliance with the CE Marking Standard Method v12:2017, unless otherwise indicated.

intertek
Test Report

Issue Date: 2024-03-17 Intertek Report No: 23030200294-001

Test Items, Method and Results:

Test Item: Laminate Surface Swell - Assembled Joint
Test Method: NALFA Laminate Surface Swell Test - Assembled Joint
Conditioning: Condition the test specimens at (23±2°C and (50±5)% relative humidity for 24h.
Test Condition:
Duration (h): 24
Recovery: 24

Test Results:

Initial measurement	Quantitative Results (mm)			Qualitative rating	
	Specimen 1	Specimen 2	Average	Specimen 1	Specimen 2
Test Position 1 (Inverted) (1) joint	-0.24	-0.18	/	N/A	N/A
Test Position 2	-0.65	-0.41	/		
Test Position 3	-0.58	-0.37	/		
Test Position 4	-0.46	-0.17	/		
Wet swell measurement	0.06	0.10	0.09		
Test Position 1 (Inverted) (1) joint	0.09	0.10	0.10	1	1
Test Position 2	0.09	0.12	0.10		
Test Position 3	0.11	0.06	0.09		
Test Position 4	0.15	0.18	0.17		
Recovery swell measurement	0.10	0.18	0.16	1	1
Test Position 1 (Inverted) (1) joint	0.17	0.20	0.19		
Test Position 2	0.15	0.09	0.12		

Notes:

1. Evaluate the joints for apparent differences. In visual swell and feel (light touch can be helpful in discerning differences) within the circle compared to unexposed portions of the specimen and grade the test assembly per the criteria listed below.

Grade:

1 = No change - No noticeable change in edge swell or panel surface lift.
2 = Slight swelling - Slight swelling, small ridge along one or more joints, very little if any panel surface lift.
3 = Moderate - Noticeable edge swelling and some panel surface lift extending away from joint.
4 = Disproportional - Severely raised edge and swelling extending noticeably under the panel surface.
5 = Failed test - Water leaked out of the ring, leaving no continuous film of water inside the ring (this grade is given even if there is no swell of the edge joint).

Page 4 of 6

intertek
Test Report

Issue Date: 2024-03-17 Intertek Report No: 23030200294-001

Test Items, Method and Results:

NALFA LF 01 2011: Laminate Flooring Specifications and Test Methods

Test Item	Test Method	Test Results
Slip Resistance	NALFA LF 01-2011 Appendix A (AS/NZS 4386:2017) (Qualification at Footfall)	Static coefficient mean: 0.29
		Sliding coefficient mean: 0.42
		Static coefficient mean: 0.38
		Sliding coefficient mean: 0.37
		Static coefficient mean: 0.57
		Sliding coefficient mean: 0.43
Wet Swell	ASTM F2199-18	Static coefficient mean: 0.09
		Sliding coefficient mean: 0.38

Notes:

1. MB: Manufacturing direction, MB0: Arrow manufacturing direction.

Profile tensile strength long side

Method Name: Profile Tensile Strength
Product Name: LAM
Customer: SCS Global Services
Profile: UC

Preload: 2.00 N
Speed: 1.00 mm/min
Jaw: 20.00 mm
Batch End Date and Time: 19/08/2022 18:07

Direction	Thickness (mm)	Width (mm)	Ultimate Force (N)	Ultimate Force per Width (N/mm)	Ultimate Displacement (mm)	POI (%)
Long side	12.0	100	692	5.76	0.799	500
Long side	12.0	100	679	5.66	0.724	343
Long side	12.0	100	691	5.76	0.799	500
Average			674	5.66	0.758	448
Stdev			5.99	5.09	2.01	2.17