

Composite Cladding Profiles

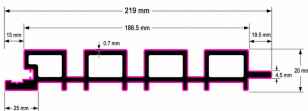
Product views, cross-sections and nominal specifications

AVAILABLE PROFILES

219 mm PROFILE



PRODUCT VIEW



CROSS-SECTION

DIMENSIONS AND WEIGHT

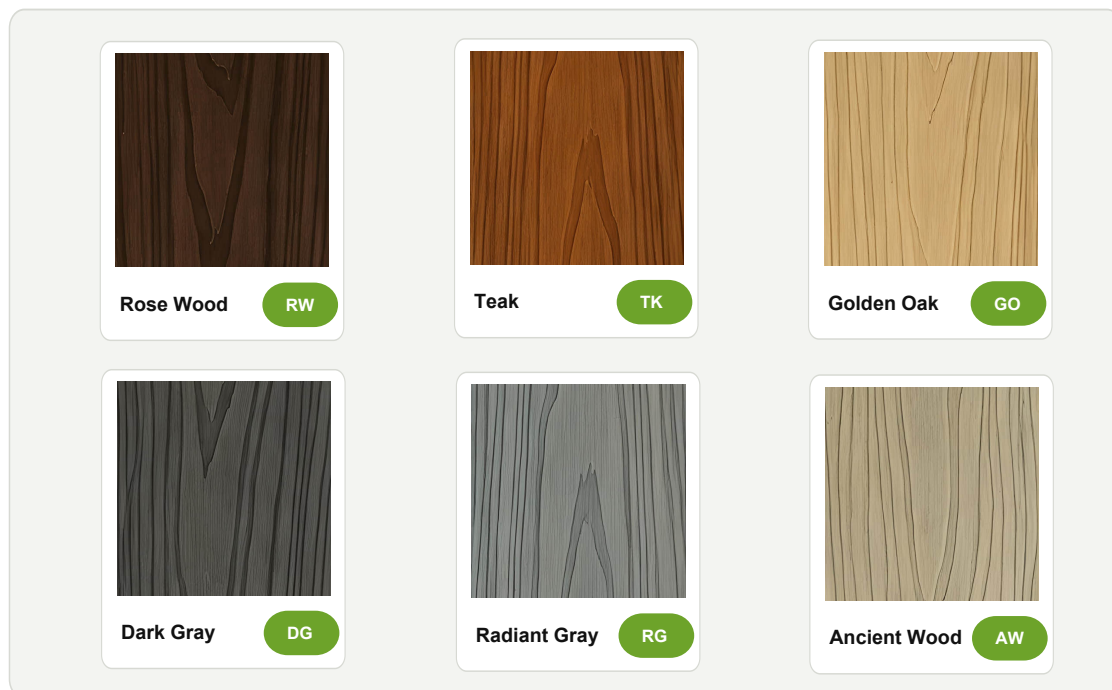
PROFILE	DIMENSIONS	WEIGHT P/LM
219 mm	219 x 20 x 2900 mm	2.41 kg

P/LM = per linear metre. Dimensions shown are width x thickness x length.

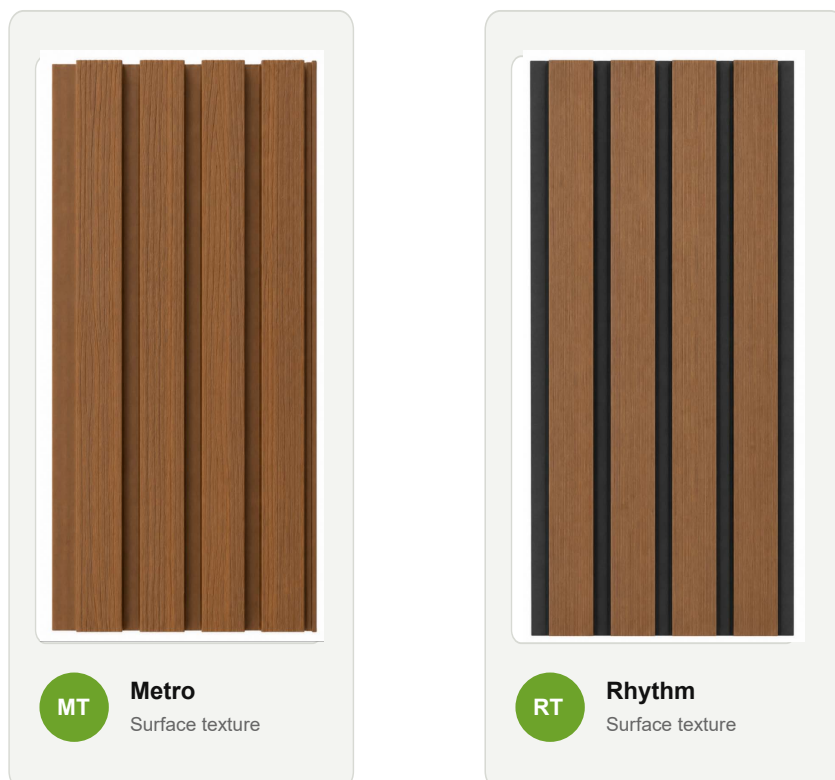
Colours & Surface Textures

A clear reference palette with friendly colour and finish labels

COLOUR PALETTE



SURFACE TEXTURES



Material, product or form of construction	LastElegance Cladding
Issued by (company)	Sichuan Hengjiuya New Material Technology Co., Ltd.
Version and date of issue	3rd April 2025
Product description	Wood composite cladding
Application and intended use	External wall cladding or façade-type applications
Condition and limitations of use	Wind loads as defined in AS/NZS 1170.2:2021

Dimensional Properties	Test Method	Result
Width	EN 15534-1, Section 6.6.2	219 mm
Thickness	EN 15534-1, Section 6.6.2	20 mm
Linear mass	EN 15534-1, Section 6.5	2.41 kg/lm
Standard board length	EN 15534-1, Section 6.6.2	2900 mm
Board weight	EN 15534-1, Section 6.5	6.989 kg per 2.9m board
Pack Qty (Cladding)		128 lengths of 2.9m boards

Please note: LastElegance Cladding is subject to normal manufacturing tolerances and may vary from nominated size. Variations in material dimensions and colour within normal manufacturing variations and tolerance are not considered defects and checks should be done prior to installation.

LastElegance DecoGroove Castellated Composite Cladding - Technical Data Sheet

Physical Properties	Test Method	Result
Creep behaviour	EN 15534-1: 2014, Section 7.4.1, partial	Pass dS
Resistance to artificial weathering (Xenon-arc)	EN 15534-1, Section 8.1 & EN ISO 4892-2, Cycle 1 (2000 hours)	ΔE 1.45; Grey Scale 4-5
Resistance against discolouring micro-fungi	ISO 16869	Class 0
Fire reaction	EN 13501-1	Class C
Swelling and water absorption	EN 15534-1, Section 8.3.1 & EN 317	Water absorption: 3.5% Length: 0.5% Width: 0.1% Thickness: 0.6%

Thermal Properties	Test Method	Result
Linear thermal expansion	EN 15534-1, Section 9.2	$40 \times 10^{-6} \text{ K}^{-1}$