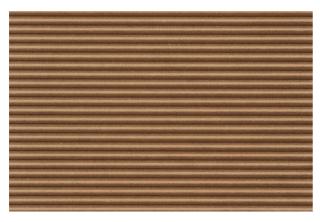


Technical Data Sheet

HW240501 Simplista M5 Simplista

Usage: See Havwoods quick reference guide to choosing the correct floor

Please ask a member of staff for details



motanation methods	
Fully Bonded	Yes*
Screwed	Yes*
Technical Criteria	
Origin	Europe

Installation Methods

Responsible Certification

Product Details	
Product Code	HW240501
Product Range	Simplista
Construction	Milled MDF
Finish	Unfinished
Profile	PAR
Edge Profile	Square Edge
Thickness	4mm
Width	1200mm
Length	2400mm
Pack Size	TBC
Maintenance	Comprehensive maintenance instructions and materials are available from Havwoods for all floors.

* Peack lengths will either 1950mm or 2400mm dependant upon stock availability.

Installation and Warranty: All Havwoods floor must be installed by a competent installer who will have the necessary skills and take individual site circumstances into account. Havwoods warranty will apply only to floors which have been installed by a competent flooring installer comparable to BS8201 in the UK or equivalent standards worldwide.

This technical data sheet was written by Hawwoods International. At the time of writing and publiciation of the sheet, all information is specified correctly. The company reserves the right to change the specifications of this product at any time without prior notice to third parties. The photographs use in the sheet are intended only as illustrations. No rights can be derived from them.





Havwoods Limited, Carnforth Business Park, Oakwood Way, Carnforth, Lancashire LA5 9FD

[^] Please note that this is a smoked/fumed product. This reactive process will typically generate a wider range of colour variation in the product.

 $^{{}^{\}star}\operatorname{Subject} \ \text{to compatible subfloor and correct installation (see Installation Guidelines) including sensors.}$

Subject to compatible support and correct installation (see installation subterilies) including sensors.
 **This product may require on-site sanding prior to applying a suitable finish
 # Temperature of top-face must never be allowed to exceed 27°C. UFH protocol to control temperature conditions is recommended.