



MELAWOOD®

HIGH WEAR

MelaWood High Wear is perfect for desking and other work surfaces in the office environment.

Construction

Top face: Speciality High Wear MelaWood in MATT finish
Core: SupaWood
Bottom face: Matching MelaWood design in PEEN finish

Benefits

High-quality speciality surface offers a durable option for office desking and other work surfaces in the office.

Balanced construction

Both surfaces are covered which reduces the chance of bowing.

Stylish

With its elegant, non reflective and anti-fingerprint finish, it is available in a select range of MelaWood designs, ideally suited for office spaces.

SupaWood core

A uniform and flat surface makes for a user-friendly work surface, thanks to its SupaWood substrate produced with the world's latest technology.

Reduced costs

An affordable and durable alternative to high pressure laminate composite constructions typically used for desking.

Improved yield

Available in a 2750mm x 1830mm sheet size, which offers a better yield.

Recommendations

This product is ideal for horizontal, work surface applications in low to medium traffic, office environments.

Note

Please run detailed trials and tests to verify how this product works within your own system, before using in normal production.



Resistance to Scratching

(N = Newton force)

	Requirement for Melamine Faced Boards for interior use	Specifications for laminates less than 2mm thick		MelaWood High Wear
	EN 14322: 2017 (MFB)	EN 438-3: 2016	EN 438-3: 2016	
	Requirement for MFB for interior use (Melamine Faced Boards)	Requirement for HGS (Horizontal general purpose standard)	Requirement for HDS (Horizontal heavy-duty standard)	
Rating (N)	≥ 1.5 N	3	4	4

Resistance to Surface Wear

(IP = Initial Point)

	Requirement for Melamine Faced Boards for interior use	Specifications for laminates less than 2mm thick		MelaWood High Wear
	EN 14322: 2017 (MFB)	EN 438-3: 2016	EN 438-3: 2016	
	Requirement for MFB for interior use (Melamine Faced Boards)	Requirement for HGS (Horizontal general purpose standard)	Requirement for HDS (Horizontal heavy-duty standard)	
Rating (IP)	≥ 1.5 N	≥ 150 cycles	≥ 350 cycles	> 475

Resistance to Surface Wear

Class	Spec IP cycles	Actual Average IP cycles
4	≥ 350	654

Available Range

Arden	Cannero	Coimbra	Folkstone Grey
Harvard Cherry	Iceberg White	Shale Oak	Vardo

* Other designs available on request

CUSTOMER SERVICE CENTRE – 0860 579 196
 JOHANNESBURG – 011 897 5200
 CAPE TOWN – 087 357 7989
 DURBAN – 031 579 6300
 EXPORTS – 011 897 5200



pgbison.co.za

