



High Gloss & Ultra High Gloss

Panels













POLYLAC

Polylac is an ecological multi-layered decorative panel, with the highest scratch and heat resistance on the market. It also has the highest gloss level in the industry with a mirror-like reflection.

Polylac panels are made by pressing a high-density decorative paper to MDF. A specially developed bio-optimised transparent PET film is then laminated on the surface to protect it from external factors. The surface can be glossy or matte depending on the PET to be used.

Polylac can be used in the kitchen, bathroom, living room, bedroom, hotel furniture, office furniture and wall panel applications.

Why Polylac?

- Excellent scratch resistance
- Easy to clean and maintain
- Smooth surface and depth effect
- Environmentally friendly
- FSC[®] available



Polylac Digital

Digitally printed Polylac is created by printing the high intensity décor paper on an MDF panel and then applying the requested pattern/image to the requested surface in high density with a paint resistant to UV.

Transparent PET film is laminated to the surface and the product is protected from external factors.

Surface can be glossy or matte depending on the PET to be used in Polylac. The back face is a white TFL.

The choices are literally limitless with Polylac Digital.





Ultra **High Gloss** Panels

ULTRA HIGH GLOSS

Ultra High Gloss (UHG) is made by laminating a very durable decorative foil on a refined calibrated and one-sided TFL coated MDF. The printed film is ideally suited for lamination of MDF.

Thanks to the wide colour range and exciting variety of decors and contrasts, UHG meets different design requirements in interior furniture.

The MDF core material contributes positively to the properties of the high gloss surface and is a cost-effective solution for your premium ideas. Without the need to take protective measures, UHG boards are ready for use and easy to process: simply cut, edge and use.

Why UHG?

- PVC-coated
- High-gloss finishing, gloss level 85-90 (ISO2813, 60°)
- Backside matte colour is same colour as the surface
- Good selection of shades and patterns

Matching Edgebanding Available



Polylac Panel Characteristics		
Width x Length (mm)	1220 x 2800 (4'x9')	
Surface	PET	
Panel	MDF	
Edgebanding	Acrylic (single colour/double colour), ABS	



Ultra High Gloss Panel Characteristics	
Width x Length (mm)	1220 x 2800 (4'x 9')
Surface	PVC
Panel	MDF
Edgebanding	ABS

PRINTED SEPTEMBER 2020

Proudly distributed by



Upper Canada Forest Products 1866 265 0624 | www.ucfp.com

905 814 8000 sales_toronto@ucfp.com Toronto Calgary 403 569 8829 sales_calgary@ucfp.com Kelowna 250 765 2018 sales_kelowna@ucfp.com Victoria 778 426 4220 sales_victoria@ucfp.com

Edmonton 780 863 3316 sales_edmonton@ucfp.com Vancouver 604 522 3334 sales_vancouver@ucfp.com