



HIGH PRESSURE LAMINATE (HPL)

PRODUCT DESCRIPTION

Uniboard®'s high pressure laminate (HPL) is a durable surface material made with our finishes and decorative papers, applied on an impact resistant kraft paper backer. Our HPL is manufactured at our Sayabec facility in Quebec, Canada, which ensures that the surface texture match is perfectly aligned to our decorative composite wood panels (TFL). Suitable for a variety of horizontal and vertical applications, our HPL-VGS is available in 5' x 9' and our HPL-VGP is available in 5' x 12'.

COMMON USES FOR HIGH PRESSURE LAMINATES

- Horizontal and Vertical Surfaces
- Cabinetry
- Case Goods
- Furniture

HPL TECHNICAL SPECIFICATIONS

All Uniboard high pressure laminate (HPL) products meet ISO 4586-3-2018 standards.

Uniboard VGS-HPL (Typical Values) ¹		
Dimensions	BE / RO / CA / LY / OM / AU / RI	SE / NO
Thickness from specified	0.8 ± 0.1 mm	0.95 ± 0.1 mm
Length and width from specified	2755 mm x 1535 mm	2755 mm x 1535 mm
Uniboard VGP-HPL (Typical Values) ²		
Dimensions	UNI-60 / VE / SM	
Thickness from specified	0.7mm + 0.03 - 0.10 mm	
Length and width from specified	1524mm x 3658 mm	
The information in this document represents the typical values measured, it could vary between finishes. For more information, please contact your sales or customer service representative.		

¹ Applies to: Brushed Elm (BE) - Riviera Oak (RO) - Calico (CA) - Lyra (LY) - Omnia (OM) - Aura (AU) - Rio (RI)

² Applies to: Dolomite (UNI-60) - Vellum (VE) - Supermat (SM)

Although the information in this document is presented in good faith and believed to be correct, Uniboard makes no representations or warranties as to the completeness or accuracy of the information. Uniboard shall have no liability for any errors or omissions contained therein or for any consequences of same.