



MGX-3153
MGX-3267

14pt Cherry Wood Veneer w/White Backer-O2S
14pt Maple Wood Veneer w/White Backer-O2S

1500 FENPARK DRIVE, FENTON, MO 63026

636.349.6401

MGXDIGITAL.COM

SALES@MGXDIGITAL.COM

- Cherry or Maple wood veneer made of paper-thin, natural, untreated wood (kiln dried) with uncoated paper backing
- Available in continuous rolls or 19 inch x 13 inch sheets
- Compatible with HP Indigo and several dry toner digital printing presses
- Ideal for use as a real wood stock or as a face layer in litho-lamination processes
- Wood is fully printable and the uncoated paper backer readily accepts water based adhesives
- Printed applications for wood veneer include direct mail, licensed and sports-themed graphics, indoor signage, invitations, packaging, business cards, shelf talkers, menus and table tents, tickets and event passes, hang tags and more

TECHNICAL DATA

Thickness	0.010" / 0.254mm (+/- 0.001" / .025mm) with 4pt paper backing, total construction is 14pt
Weight	325 GSM (grams per square meter)
Moisture Content	4%, moisture level must be maintained to avoid curl issues
Temperature Range	lamination bond stable to approximately 300 F / 148 C, maximum temperature should not exceed 400 F / 204 C as combustion may occur
Wood	100% natural maple or cherry harvested from US grown and certified sustainably managed forests, never chemically processed, steam heated or sanded
Paper	German-made uncoated paper stock
Adhesive	Hot melt adhesive is used to laminate paper to wood. Wood Veneer face stock should not be subjected to temperatures above 200 degrees F / 93C , for prolonged periods as de-lamination could occur or over-drying of the wood can cause cracking or curling.
All components are listed on the TSCA Inventory or exempted from TSCA	
SARA 302	Listed Chemicals: None
SARA 311/312	Hazard Categories: Not applicable
SARA 313	This Product Contains the Following Chemicals Subject to Annual Release Reporting Requirements Under the SARA Section 313 (40 CFR 372): None
California Proposition 65	This product does not contain chemicals listed per the Safe Drinking Water and Toxic Enforcement Act of 1986
Canadian WHMIS Classification	Not a controlled product
EU Labeling	Not applicable

Product Performance and Suitability Disclaimer

All descriptive information, performance data, and recommendations for the use of Masterpiece Graphix (MGX) products shall be used as a guide only, and do not reflect the specification or specification range for any particular property of the product. Furnishing such information is merely an attempt to assist you after you have indicated your contemplated use and shall in no event constitute an MGX company warranty of any kind. All purchasers of MGX products shall be responsible for independently determining the suitability of the material for the purpose for which it is purchased. No distributor, salesman, or representative of MGX is authorized to give any warranty, guarantee, or make any representation in addition or contrary to the above.