

Ekoa[®] **Surface** Durable, Beautiful, Clean

Ekoa[®] high-performance surfaces are crafted with natural fibers and plant resins for durable, elegant and truly sustainable finishes. Ekoa[®] is not wood — it's better.

Features

- Plant based
- Prefinished
- Scratch resistant
- Easy install + clean
- Made in USA

Benefits

- Premium aesthetic
- Healthier indoor air
- LEED/ WELL credits
- Bleach-safe
- Low carbon footprint

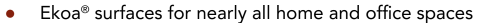




Physical Properties

Ekoa [®] UD-Series - 0.5mm veneers	Imperial	Metric
Density	70.5 lb/ft ³	1.13g/cm ³
Resin Ratio	35-65%	
Width	16"- 36"	400-1300 mm
Length	165-325 ft	50-100 m
Thickness	.025" +/01"	0.6mm +/20 mm
Areal weight	17.4 oz/yd²)	590 gsm
VOC Emissions	Download Clean Air Gold Certification ¹	
Chemical composition	Download detailed HPD report	
Cleanability	Moisture resistance and bleach safe	





- Walls, ceilings, beams, built-ins, furniture and other accents
- Paneling including walls, ceilings, doors, and casework

Design Considerations

- Align edges for wider surfaces
- 1/2" minimum radius and curved surfaces
- Ekoa® is not required to pass E84 due to thickness exception
- Custom finishes available and subject to minimum order quantities
- Lead time of 4-12 weeks

Contact Email <u>orders@lingrove.com</u> or call (415) 671-8191 for more information

Lingrove Inc., 2020, 2180 Folsom St., San Francisco, California USA

The data contained in this publication are based on our current knowledge and experience. In view of the many factors that may affect processing and application of our product, these data do not relieve processors from carrying out their own investigations and tests; neither do these data imply any guarantee of certain properties, nor the suitability of the product for a specific purpose. Any descriptions, drawings, photographs, data, proportions, weights etc. given herein may change without prior information and do not constitute the agreed contractual quality of the product seclusively from the statements made in the product specification. It is the responsibility of the recipient of our products to ensure that any proprietary rights and existing laws and legislation are observed. When handling these products, advice and information given in the safety data sheet must be complied with. Further, protective and workplace hygiene measures adequate for handling chemicals must be observed. (01/2019)

