Custom Crafted Paper

Fulfilling Designer's Dreams Supplying Products, Services and Knowledge to bring ideas into reality!



memory wallpapers (add favorite blue jean fiber, custom watermark, a lock of hair, flowers and seeds to create a uniquely-you wall covering)

ambiance papers (feature custom blended scents)





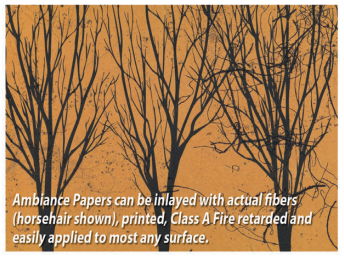
wall & window coverings vertical louvers lampshades & bulkheads ceiling & acoustic panels stationery & invitations furniture & panel inlays office & hotel design



Handcrafted Cotton Fiber Cork (soft touch) **Exotic Barks** Banana Fiber paper **Bamboo** (translucent) **Leather (permanent print)** AcoustaCore Acoustic Panels

Resourcing innovative minds, materials & technologies to solve unique design applications insted Printed Any Size | Colored Any Stain | Shaped 3D | Finished (any) | Laminated

Leather





All it takes is a little Horse Hair, Your Favorite Blue Jeans, Flowers from Prom, or the Tobacco Fibers from your last cigarette before you quit.

Oh and don't forget your favorite perfume!

That's all you need. At Lenderink Technologies we can create a fabulously custom, scented if desired, handcrafted cotton fiber paper, Class A fire-retarded if needed and ready to apply to virtually any surface. Any memory can become an intimate part of your new design! Lenderink's unique hand made surfaces are also available in translucent surfaces for use in shades and window coverings where the beautiful effect of light transfer is displayed with silhouettes of the

various deco/memory additives.



These are just a few of the limitless configurations we developed. All are manufactured in the USA and available in sheets or rolls 24" wide

We do amazing things with surface application and wall covering materials technology

PaperThin Wood & End Cuts

Banana Fiber, Printed Leather, Cork, Bark, Coconut Shells, and our Real Wood and Micro-Thin Wood Veneers



Expansive selection of exciting veneers from around the world!



Based in Michigan. Serving companies worldwide.

lenderink.com

Eco-friendly bark surfaces