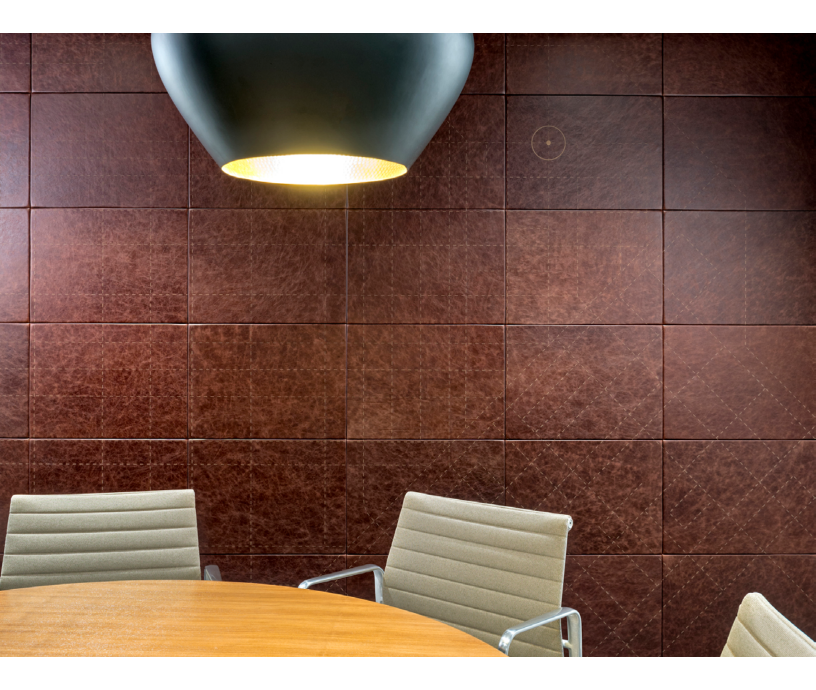
Custom Laser Engraving Special Service

spinneybeck



Laser Engraved offers endless designs.

Laser engraving or etching is used to create intricate patterns and designs predominately on materials such as wood and glass. Spinneybeck extends this design capability to our line of full grain leathers and architectural products. This bespoke service combines the beauty and warmth of a natural product with the precise detailing allowed by laser technology. Custom laser engraving may be applied to many of Spinneybeck's leather types in an extensive color range.

Custom artwork can range from tiled murals to table inserts and creates an unexpected and sophisticated landscape in residences, workplaces, hotels, restaurants, and sporting venues. Enhance brand identity with logos engraved in leather paneled walls, counters, desktops, and placemats.







Product	Custom Laser Engraving
Maximum Size	2'-3" x 4'-0" (61 x 121.9 cm)
Edge Tolerance	Laser engrave to within 3 mm of edge of material
Leather Types	AD, AL, AQ, AU, BL, CA, CO, CV, DE, DT, ES, ET, FE, FT, HT, LU, PT, RA, RU, SA, SL, VO, VP, VZ
Leather Colors	Refer to Color Book for available colors
Embellishment Option	Painted
Primary Uses	Wall Panels and Tiles, Architectural Applications
Industry	Automotive, aviation, contract, hospitality, marine and residential
Maintenance	For finished leathers, wipe with a cool, damp cloth. For tougher soiling, use a pH-balanced soap and rinse. Repeat, if needed. For naked (aniline) leathers, wipe entire surface with a soft cloth and cool water to even out any abrasions or stains. Do not spot rub, for it will darken only that area. Occasional use of Spinneybeck maintenance products is recommended. Other leather cleaners such as saddle soap or household cleaners that may contain harsh chemicals, alcohol or ink removers should never be used.
Lead Time	Made to order and certain lead times will apply
Standard Leather Colors	Refer to Color Book for available colors

Standard Leather Colors

Refer to Color Book for available colors

