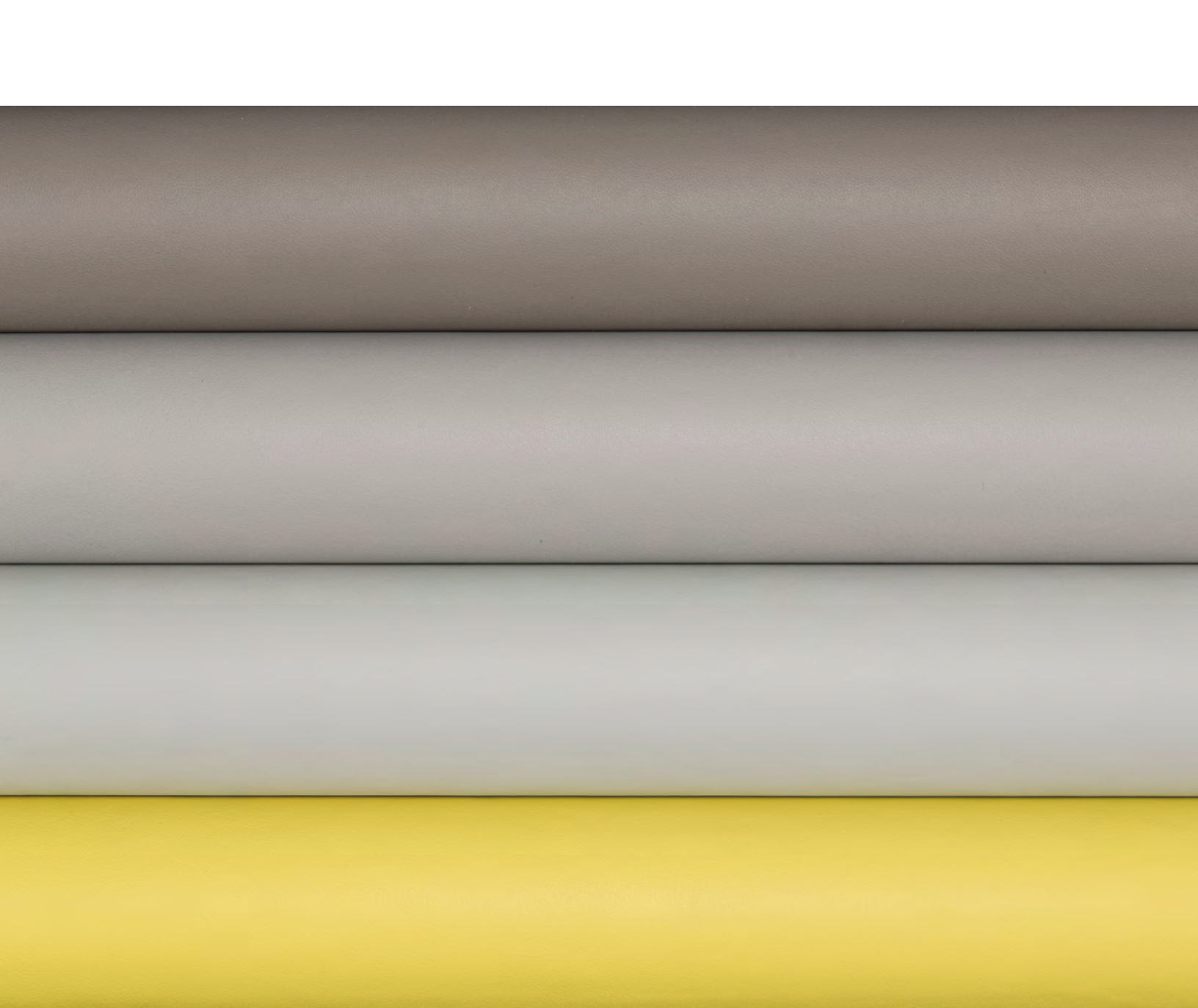


# Sabrina

Upholstery Leather

spinneybeck



## Sabrina is leather in almost any color.

The matte finish and extended color range of Sabrina makes it an elegant, fine-grained leather for contract use. Sabrina is made from the finest and clearest bovine material from the Piedmont and Tuscany regions of Northern Italy. These regions provide some of the world's finest selection of raw material which is available in limited quantities. The unique retannage of Sabrina completes the enrichment of the leather and provides a smooth, tight grain and suppleness of hand. From subtle neutrals to saturated colors, the high quality dyes provide excellent lightfastness and allow a greater saturation and dye enrichment than ordinary upholstery leathers.

<b>Product</b>	Sabrina (SA)
<b>Content</b>	European cowhide
<b>Origin</b>	Italy
<b>Hide Size</b>	50–55 sq ft (4.6–5.1 sq m)
<b>Thickness</b>	0.9–1.0 mm
<b>Weight</b>	2.25–2.5 oz / sq ft (687–763 g / sq m)
<b>Grain</b>	Full
<b>Grain Texture</b>	Smooth, tight
<b>Tannage</b>	Chrome
<b>Dye</b>	Aniline
<b>Finish</b>	Medium
<b>Primary Uses</b>	Upholstery, handrails, rugs, wall panels, architectural applications
<b>Industry</b>	Automotive, aviation, contract, marine, residential
<b>Maintenance</b>	Wipe with a cool, damp cloth. For tougher soiling, use a pH-balanced soap and rinse. Repeat, if needed. Occasional use of leather cleaner and protector 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.
<b>Custom</b>	Custom colors available
<b>Special Services</b>	Flame treatment and perforated available with an upcharge
<b>Colorfastness to Light</b>	Class 4
<b>Colorfastness to Crocking</b>	Class 4–5 (dry), Class 4 (wet)
<b>Flammability</b>	ASTM E 84: Class A (flame treated) Boston Fire Dept BFD IX-1: Pass (flame treated) BS EN1021 (Part I and Part II): Pass BS 5852 Crib 5 and Crib 7: Pass (flame treated) CAL 117: Pass CAL 133: Successfully used in CAL 133 applications with Firegard F187 fire backer material or equivalent (flame treated) Cigarette Ignition Resistance NFPA 260: Class 1 FAR 25.853(a) 60 sec vertical burn, 12 sec vertical burn. Oil burner-fire block: Pass IMO Resolution A.652(16): Pass IMO Resolution A.653(16) Part 2 and 5: Pass (flame treated) NF P 95 512 1986 (Electric Burner Test): Class M1 (flame treated)
<b>Durability + Strength</b>	Abrasion ASTM D 7255: 1,000+ cycles (CS-10 wheels) Breaking Force ASTM D 2208: 150 lb Elongation ASTM D 2211: 30–50% at 50 lb Flex ASTM D 2097: 70,000 flexes Tearing Strength ASTM D 4705: 25 lb Perspiration AATCC Method 15: Color Change: Class 4-5, Staining: Class 5 (8 different fibers)

# Standard Colors

							
SA 0783	SA 0830	SA 0767	SA 2010	SA 7027	SA 7053	SA 0766	SA 0793
							
SA 0821	SA 2052	SA 0822	SA 0794	SA 0823	SA 0824	SA 0702	SA 7084
							
SA 0776	SA 7073	SA 7039	SA 0826	SA 0788	SA 7035	SA 0774	SA 7069
							
SA 0786	SA 7011	SA 0787	SA 0789	SA 7029	SA 7067	SA 0768	SA 0704
							
SA 2041	SA 0724	SA 0844	SA 2003	SA 0811	SA 0746	SA 2001	SA 2005
							
SA 0722	SA 2006	SA 0765	SA 0761	SA 7048	SA 0700	SA 0785	SA 0831
							
SA 0843	SA 2018	SA 0833	SA 0832	SA 0837	SA 0834	SA 0781	SA 0701
							
SA 0764	SA 0840	SA 2016	SA 2059	SA 0838	SA 0870	SA 7083	SA 0839
							
SA 7050	SA 0769	SA 0762	SA 0841	SA 2092	SA 2095	SA 0745	SA 2002
							
SA 0815	SA 0842	SA 0703	SA 0812	SA 7013	SA BLCK		