Riva Upholstery Leather

spinneybeck



Riva has a luxurious and supple hand.

Riva is a premium select, chromium tanned and aniline dyed upholstery leather. The premium select material required to produce Riva originates from Scandinavian countries. Based on the clarity of the raw material, all of the natural characteristics of a premium full grain leather are revealed. The unique tannage provides a luxurious drape and suppleness of hand highlighted by the rich aniline dyes. Advanced technology provides a natural, full grain leather protected with a water and soil resistant treatment.

Product	Riva (RA)
Content	European cowhide
Origin	Italy
Hide Size	50-55 sq ft (4.6-5.1 sq m)
Thickness	1.0–1.1 mm
Weight	2.5-2.75 oz / sq ft (763-839 g / sq m)
Grain	Full
Grain Texture	Slightly pronounced
Tannage	Chrome
Dye	Aniline
Finish	Naked, water resistant
Primary Uses	Upholstery, handrails, wall panels, architectural applications
Industry	Contract, hospitality, marine, residential
Maintenance	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 Aniline Leather Cleaner, Conditioner & 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.
Custom	Custom colors available on a select basis upon approval of a dyed-through strike-off
Special Services	Perforated available with an upcharge
Variation	Color variation of naked leathers may be more pronounced beyond the normal commercial range. A Cutting for Approval (CFA) is required for all orders.
Colorfastness to Light	Class 2–3
Colorfastness to Crocking	Class 2-3 (dry)
Flammability	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
Durability + Strength	Breaking Force ASTM D 2208: 200 lb Elongation ASTM D 2211: 30–60% at 50 lb Tearing Strength ASTM D 4705: 25 lb Dynamic Water Absorption ASTM D 6014: Weight gain: 0.267 g Static Water Absorption ASTM D 1815: Weight gain: 2 hr – 1.14 g, 24 hr – 1.93 g Static Water Absorption ASTM D 1815: Water Absorption: 2 hr – 0.22 g / cm³, 24 hr – 0.37 g / cm³ AATCC Test Method 130 Stain Release: Blood, Urine, Bleach: Immediate grade 4.5; 24 Hr Grade 5.0, Betadine (bleach cleaning): Immediate grade 3.5-4.0; 24 Hr Grade 2.5-3.0

Standard Colors















