

LODGE

PRESTIGE COLLECTION



LODGE

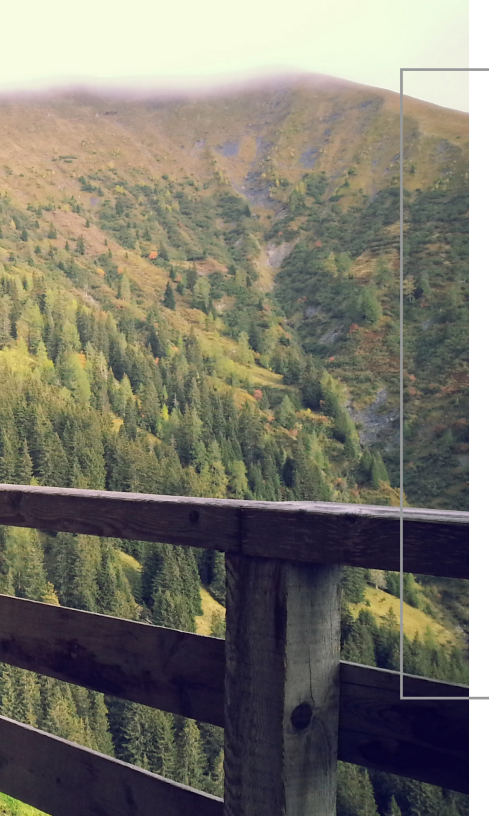
PRESTIGE COLLECTION

DESIGNED TOIMPROVE WITH AGE

acorn







Lodge is an old world aged leather with a buttery hand. Aniline dyed for color, Lodge then receives a unique oil and wax treatment to create the dramatic crackle effect.

LODGE COLLECTION



EUROPEAN COWHIDES





haze

driftwood

Offering a traditional appeal featuring a rich mix of color, the Lodge collection is a versatile leather perfect for today's shifting styles.

Produced on select European cowhides, natural characteristics such as healed scars blend with the natural look of Lodge. Every hide will have an individual personality with the evident touches of mother nature.

This leather will only improve with age and provide a rich distressed look for years to come.

Sec. Carlo





petrol

NOTE: Due to color variations on different monitors and color printers, before making exact color and texture matches, we recommend that you request an actual sample to ensure proper color representation as many monitors and printers cannot print colors accurately. CTL Leather is not responsible for color selections made from this lookbook.



Fireworks



Tiger



Trout



Cognac



Maya Blue



Husk



Crème Brulee



Molasses



Average Hide Size 50 FT2 (4.65m2)

Country of Orgin Italy

Content Aniline, Pull-Up

Finish Crackle Effect, Wax Pull Up

Raw Material South American

Clean Soft Cleaner

Protect Protection Cream

Hide Type Bovine

Configuration Whole Hide

Grain Buffed

HIDES WITH INDIVIDUAL PERSONALITY

Property

Average Thi Tensile Stre

Tear Streng

Elongation

Flexing End

Colour Fastr

Colour Fastr

California Te

Cigarette Igi

Boston Fire

Wyzenbeek

cornflower

PROPERTIES

	Test Method	Result
nickness	ISO 2589	0.9 - 1.1 mm
ength	ISO 3376	na
n at Break	ISO 3376	Traction > 11N/mmsq.
gth	ISO 3377-2	> 40/Nmm
durance	ISO 5402	No Visible Cracking
tness to Artificial Light (Xenotest 72 Hrs.)	ISO 105 B 02	3/4 (Grey Scale)
tness to Rubbing (50 Dry Rubs, 20 Wet Rubs)	ISO 11640 , ISO 11640	50 Cycles, 20 Cycles
Technical	Cal Tech Bulletin 117-2013	Class 1
gnition Resistance	UFAC/NFPA 260	Class 1
e Dept	BFD IX-I	Pass
ek - (Oscillatory Cylinder Method) @ 3,000 cycles	ASTM D 4157.13	Pass