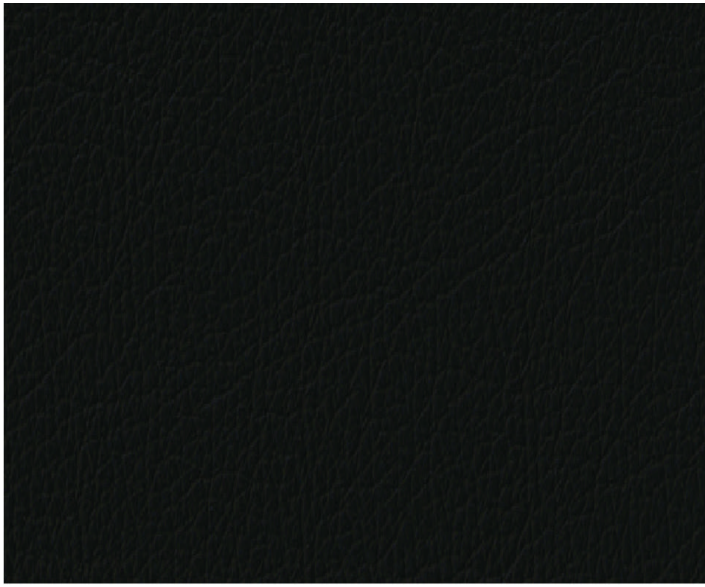


T R I N I T Y

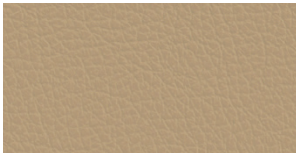


GRADE I
LEATHER
GRADE II

T R I N I T Y



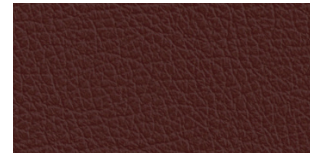
black



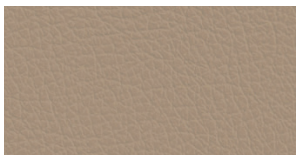
taupe



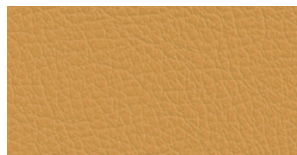
pebble



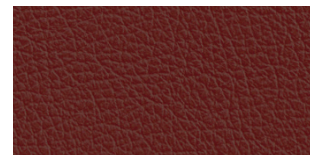
vino



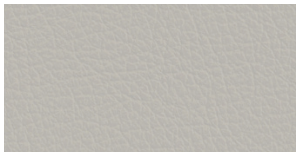
mushroom



straw



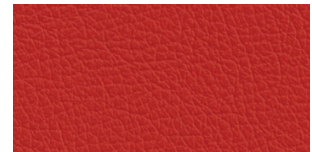
crimson



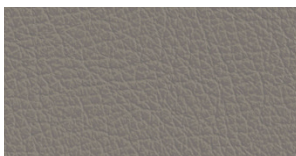
mist



camel



lipstick



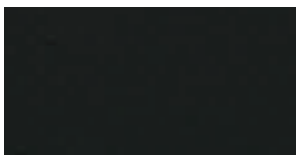
ash



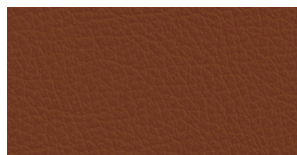
harvest



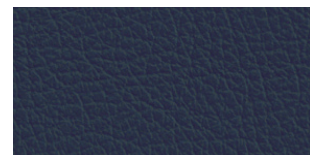
olive



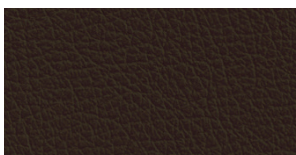
thunder



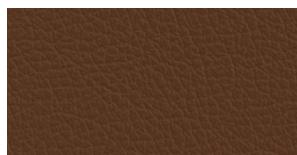
saddle



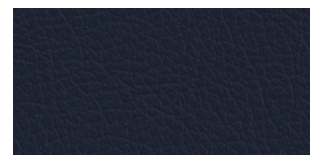
ocean



café



mahogany



baltic

Sierra I

T R I N I T Y



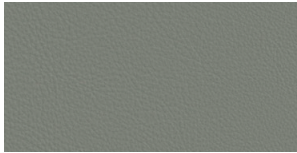
snow



linen



tahoe



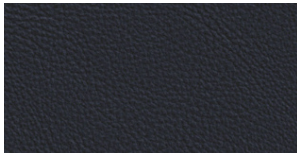
sterling



camel



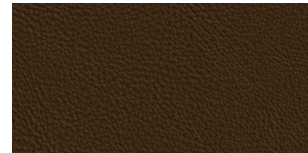
salsa



cobalt



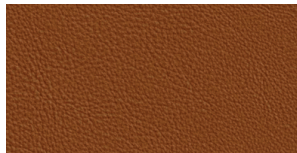
caramel



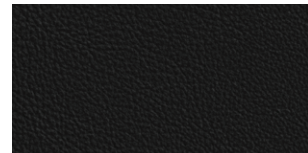
espresso



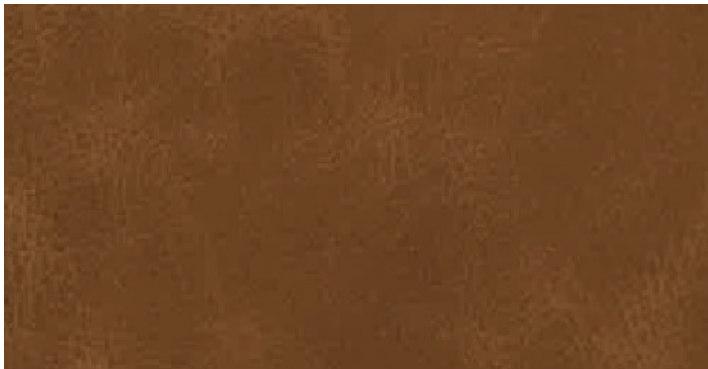
pewter



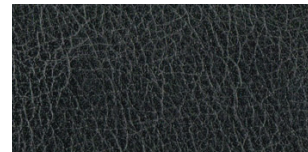
nutmeg



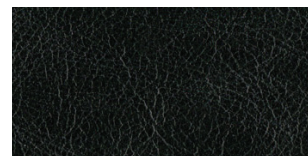
black



lahar



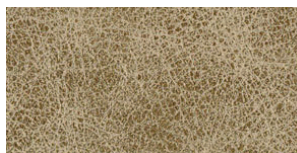
cinder



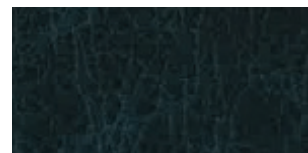
ash



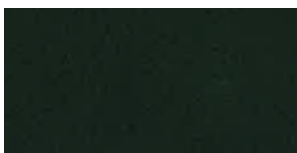
pompeii



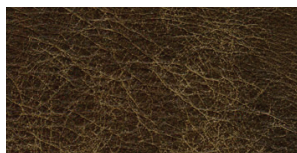
strata



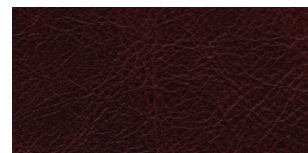
denim



timberline



crater



lava

Lena II

Vulcano II

Pattern	Origin	Finish	Abrasion Resistance	Dry Rubbing	Wet Rubbing	Flame Resistance	Bleach Cleanable	Water Repellency
Sierra	Italy	Semi-Aniline	ASTM D 3884-92 500 gram load: 2500 cycles Wyzenbeek (ASTM D4157) 100,000 Rubs	500 Rubs: IUF 450 UNI EN ISO 11640; >4 grey scale	150 Rubs: IUF 450 UNI EN ISO 11640; > 4 grey scale	UFAC 1, California 117, NFPA 260	BC (10:1)	AATCC 22 2010: 93
Lena	Italy	Semi-Aniline	ASTM D 3884-92 500 gram load: 1500 cycles Wyzenbeek (ASTM D4157) 100,000 Rubs	500 Rubs: IUF 450 UNI EN ISO 11640; >4-5 grey scale	150 Rubs: IUF 450 UNI EN ISO 11640; > 4 grey scale	UFAC 1, California 117, NFPA 260	BC (48:1)	AATCC 22 2010: 93
Vulcano	Italy	Semi-Aniline	ASTM D 3884-92 500 gram load: 1500 cycles	500 Rubs: IUF 450 UNI EN ISO 11640; >4 grey scale	150 Rubs: IUF 450 UNI EN ISO 11640; > 4 grey scale	UFAC 1, California 117, NFPA 260	BC (10:1)	AATCC 22 2010: 93

Bleach Cleanability BIFMA Health Care Furniture 8.1-2017 Section 7: CDC/EPA recommended ratios (10:1 or 48:1) parts water to bleach.

Maintenance Consult Green Hides at 888.326.0122

Samples Consult Green Hides at 888.326.0122 or visit greenhides.com

Sierra Leather Top grain leather with even coloration throughout the entire hide. Superior selection of Australian cattle hides are hand selected for Sierra. A gentle buffing and grain enhancement is applied to provide Sierra with a consistent grain structure throughout each hide and from hide to hide. Sierra is recognized industry wide for its clean surfaces and excellent cutting yields. Soft hand combined with superior technical specifications make this leather suitable for most high traffic interior applications from furniture, automotive, and marine.

Lena Leather Full grain leather with even coloration throughout entire hide. Superior selection of European and New Zealand cattle hides are hand selected for Lena. These hides are recognized industry wide for their clean surfaces and excellent cutting yields. Luxurious, soft hand and smooth supple surface make this one of the most beautiful leathers available. The protective finish allows Lena to be suitable for most public and private environments.

Vulcano Leather Vulcano combines distressed leather aesthetics with the durability of modern tanning. Hand selected European and New Zealand hides are aniline dyed with a classic marbled crackle effect. A protective non-scratch finish allows use in high traffic areas and makes Vulcano suitable for public and private environments.

Reduce Environmental Impact Green Hides leather production is REACH (EC1907/2006) compliant with aims to improve the protection of human and environmental health. Processed using low emission mineral tanning formulas which are environmentally respectful, the hides are retanned in aged oak drums using vegetable agents, natural fat liquors, oils and dyes that insure the leather is properly thoroughly dyed. Natural color variations may occur even within the same dye lot.

Additional colors available at greenhides.com



T R I N I T Y

6089 Kennedy Road, Trinity, NC 27370
 T 336.472.6660 | F 336.475.0037
www.trinityfurniture.com