

Tuscany Veg

Tanning is the process of treating a natural skin to produce leather. It involves a process which permanently alters the structure of a skin to stop its further decay. Vegetable tanning, which is used to make our Tuscany Veg leather, is done using an extract made from the barks of certain trees. It is both environmentally the friendliest method of producing leather, and also a process that makes an absolutely rich and beautiful material that is durable and used for applications where the leather requires strength. Tuscany Veg is what we refer to as a belting leather since most of the time it is used in applications that involve fabricating a strap. It is also moldable, and embossable, which allow the material to be use for all sorts of decorative purposes. It has a semi aniline finish, and as with most veg leathers, will develop a wonderful rich patina over time.

Specifications

Average Hide Size: 12-15 Square Feet

Configuration: Double Shoulder

Hide Source: European

Thickness: 3.2-3.6 mm

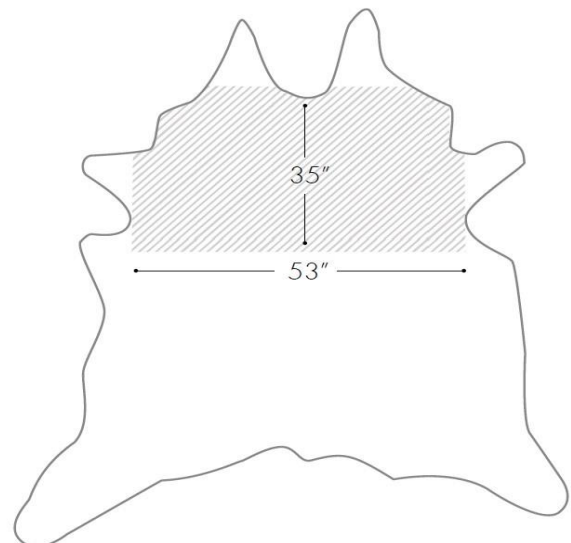
Finish: Semi Aniline

Resistance to Scratching: Good Resistance

Flammability: NFPA 260 Pass, CAL 117 Pass

Anti-Soil Treatment: Available For This Article

Double Shoulder



Care and Cleaning

Leather is a natural material and, if properly cared for, will maintain its beauty and usefulness for many years. Direct exposure to strong light can cause any leather color to fade, so always protect leather from direct sunlight and other intense light sources. It is also advised that leather products be kept away from radiators or other generators of heat. Periodic dusting and vacuuming is recommended for normal maintenance of leather. Should leather get marked or stained, please use only mild soap and water and first test a discrete area before treating the affected spot. Do not use Saddle Soap, cleaning solvents, oil, or abrasive cleaners.

** For Suede, Transfer, Hair on Hide and Customized non-standard leather – please contact the Demar Leather main office for additional information