## EASTERN LATTICE ABSTRACT ART COWHIDE

PRODUCT CHARACTERISTIC SHEET

## **PRODUCT DESCRIPTION:**

Inspired by the unique colors, techniques, and impressionism of modern art, the Abstract Art Collection is truly a masterpiece. The Eastern Lattice technique is applied by hand by our artists & craftsman themselves using brushstrokes, stenciling, and layers create depth and a burst of color that will enhance any interior design.

## **CHARACTERISTICS:**

As a Semi-Aniline leather, there is only a light tipping pigment layer added to the aniline crust which provides a slightly more consistent and durable leather than a full Aniline leather, however, will still exhibit variation in color, tone, and natural characteristics and does not have the full coverage that Finished leather does. Eastern Lattice can be re-engineered to have a fully protected, Finished base if application or use is needed.

As a Hand-Tipped leather and stenciled product, there will be variation in coloration and boldness of the tipping effect within a hide and from hide to hide. Each hide is a unique work of art and placement of the stencil will not be exact from hide to hide.

Natural variations in color, tone and texture are part of the beauty of this leather artwork and highlight each hide's unique history and natural markings.

A sample of Eastern Lattice Abstract Art is not necessarily representative of the overall coloration, effect, and character A: Permanent natural creases on the hide caused by fat deposits in the live animal usually found in the neck, shoulder, and belly area.

B: Eastern Lattice
Abstract Art Cowhide
is a Hand-Tipped
leather, therefore
there will be some
variation in coloration
and boldness of the
tipping effect within a
hide and from hide to
hide, due to its handcrafted nature.



PRODUCT NAME	PREFIX	CATEGORY	EMBOSSED	HAND-RUBBED OR HAND-TIPPED	MACHINE-ANTIQUED	WAXED	AVERAGE THICKNESS	PERFORMANCE Rating	AVERAGE Size
Eastern Lattice Abstract Art Cowhide	EL	Semi-Aniline	No	Yes	No	No	1.0 - 1.2 mm	2 of 5	55 - 60 SF Hides

