# **FINISHES**

Each material is sourced with care and consideration of its lasting qualities and impact on the environment, yielding a signature approach that is minimal and timeless.

## METAL



**BLACK STEEL** 

Black Steel is lacquered but not



SATIN STAINLESS STEEL



POLISHED STAINLESS STEEL



BLACK POWDER COAT



WHITE POWDER COAT

Powder coated stainless steel

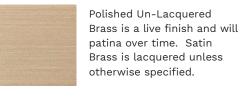




POLISHED **UN-LACQUERED** BRASS



SATIN BRASS





MATTE BRASS Eclipse Interior Only



WHITE Eclipse Sconce and interior Only



LIGHT BRONZE



MEDIUM BRONZE



DARK BRONZE



SUPER DARK BRONZE

Bronze finishes are lacquered. Un-lacquered bronze as a live finish is available upon request.

Live finishes will patina over time and change with the environment.



BURNISHED NICKEL



SATIN NICKEL



POLISHED NICKEL

### LEATHER

We use English Bridle leathers crafted in the US. English Bridle is a traditional leather made from vegetable tanned hides. Veg-tanning is a process that produces durable, exquisite leathers recognized for their depth of color and rich patina.

The hides are dyed in drums in order to develop deep, consistent colors. After the dying process, the leather is hot stuffed--dipped into a mixture of hot oils, waxes, and tallows. The mixture infuses the leather, giving it a buttery texture and a rich natural color. This labor intensive process produces superior leathers full of character.

Natural markings as well as variations in color are hallmarks of vegetable tanned leather.



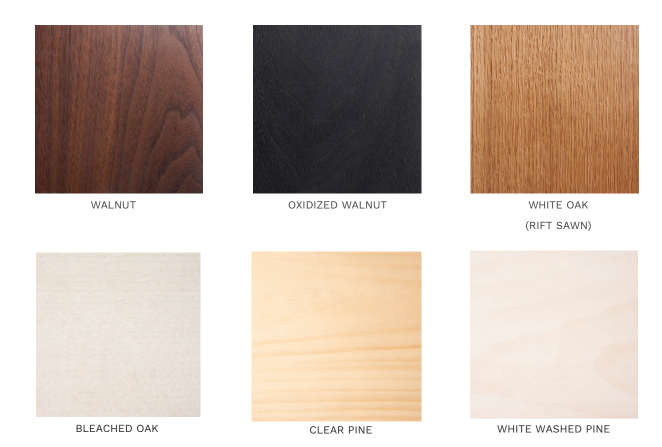
<sup>\*</sup>NATURAL leather is un-dyed and will darken and patina more rapidly

#### POLYSTRAP (OUTDOOR)



Color swatches are for reference only.
For true colors, please see leather samples provided by the studio or showroom.

## WOOD



Our standard finish is a low VOC catalyzed oil. Lacquer finish is available upon request. Interior of drawers are lacquered, standard.

Wood characteristics such as grain, texture and color will vary from piece to piece. This variation is an inherent quality of hardwoods, which adds to its beauty as a product of nature.

Wood, especially hardwoods, will expand and contract with fluctuating conditions in the environment. They expand when the humidity increases and contract when it decreases.