



Wild West

717-37 Jane

\$14.00/sq. ft.



717-55 - Barbara 717-35 - Annie 717-37 - Jane 717-75 - Mae

APPLICATION	Upholstery
CONTENT	Full grain leather, semi aniline dyed.
	With any distress leather such as Wild West one can expect natural and distressed color variations. Color variations (or color highs and lows) are intentional, enhancing Wild West's depth and dimension resulting in a more worn and rustic appearance. These variations are considered to be acceptable in this quality.
WEIGHT	3.00 ounces per square foot
FINISH	Protective coating
ORIGIN	Italy
FLAME RESISTANCE	California TB 117-2013 Section 1 (Pass)
MAINTENANCE	Bleach solutions up to 10% for cleaning difficult stains.
SUSTAINABILITY	Wild West is processed using low emission mineral tanning formulas with vegetable agents, oils and natural fat liquors.
	Third party certified, Indoor Advantage™ Gold.
	Based on disclosure from the supplier this product does not contain harmful chemicals listed on the Red List.
	Free of intentionally added PFAS chemicals.
NOTES	Wild West is semi-aniline dyed with a classic marbled, cracked effect. A protective scratch resistant finish allows

for use of this leather in high traffic commercial areas.
Bleach cleanable.

With any distress leather such as Wild West one can expect natural and distressed color variations. Color variations (or color highs and lows) are intentional, enhancing Wild West's depth and dimension resulting in a more worn and rustic appearance. These variations are considered to be acceptable in this quality.

All leathers are sold by the square foot with a minimum purchase of one hide per colorway per order.

Average hide size of Wild West is 45-50 sq. ft.

PRICE | GRADE \$14.00 | Minimum purchase of one hide per colorway per order must be met | HBF Grade LEATHER V

PRICE LIST [Go to price list](#)

DOWNLOAD Fabric Product Documents
Maintenance
Sustainability Statement
Sustainability Certification Summary
Indoor Advantage™ Certificate
Sustainable Contents
Performance Textiles
Fabric Cleaning & Disinfection Against COVID-19

OTHER Other
Media Kit
News & Events
PFAS - FAQ