

SPECIES: Longleaf Heartpine

THICKNESS: 5/8"

WIDTH: 7.5" or 9.5"

LENGTH: Random 2'-10'

WEAR LAYER: 4mm

GRADE: Character

CONSTRUCTION: Engineered

PATTERN: Plank

JOINT: Tongue & Groove

SURFACE: Lightly Brushed

FINISH: Ultra Matte Polyurethane

EDGES: Micro Bevel

CARE & MAINTENANCE

M&W Soap Concentrate

M&W Spot Cleaner

M&W Revitalizer

M&W Maintenance Oil

INSTALLATION:

Glue-Down, Nail Down,

On, Above, or Below Grade

CHARACTERISTICS TO EXPECT:



SURFACE CHECKING



OVER WOOD



FILLED KNOTS

NATURAL MATERIAL STATEMENT

ALTHOUGH OUR MATERIALS ARE FINISHED IN A CONTROLLED ENVIRONMENT, WOOD IS A NATURAL MATERIAL THAT MAY HAVE SLIGHT VARIATIONS DUE TO OUR UNIQUE HAND CRAFTED FINISHING TECHNIQUES. OUR PRODUCTS ARE MACHINED WITH STANDARD DIMENSIONS, BUT THE MILLING, BURNING, BRUSHING, AND OVERALL FINISHING PROCESS COULD AFFECT THE MATERIAL THICKNESS AND WIDTHS. EACH PLANK TAKES THE FINISHING PROCESS DIFFERENTLY DEPENDING ON THE GRAIN PATTERN AND CHARACTER OF THE WOOD. PRODUCT PHOTOS AND SAMPLES PROVIDED BY AUTHENTIC RECLAIMED ARE MEANT TO BE A GENERAL GUIDE TO PRODUCT APPEARANCE ONLY. THE COLOR, GRAIN PATTERN, CHARACTER, AND PROFILE WILL VARY BETWEEN INDIVIDUAL BOARDS ON A PROJECT AND WILL NEVER BE AN EXACT MATCH TO SAMPLES/PHOTOS.

*ACTUAL THICKNESS & WIDTH MAY BE REDUCED BY 1/16" DUE TO CHARRING AND BRUSHING PROCESS. AS WITH ALL NATURAL MATERIALS, AUTHENTIC RECLAIMED'S PRODUCTS CAN BE EXPECTED TO HAVE NATURALLY OCCURRING CHARACTERISTICS AND COLOR TONE VARIATIONS. THE DEGREE OF NATURAL COLOR VARIATION, OFTEN REFERRED TO AS "RANGE", CAN VARY FROM PRODUCTION BATCH TO PRODUCTION BATCH & PRODUCT TO PRODUCT. THESE CHARACTERISTICS & VARIATIONS ARE INHERENT IN HAND-MADE AND NATURAL MATERIALS SUCH AS OURS. AS YOU CONSIDER YOUR SURFACE MATERIAL SELECTION, PLEASE NOTE THAT COLOR RANGE IS A NATURAL CHARACTERISTIC OF AUTHENTIC WOOD SURFACES AND IS TO BE EXPECTED.

A NON-REFUNDABLE DEPOSIT ALONG WITH THIS SIGNED SPECIFICATION FORM AND ORDER CONFIRMATION SHEET IS REQUIRED TO INITIATE ALL PREFINISHED AND CUSTOM ORDERS