# **CUMBERLAND**

## ICONIC COLLECTION





A MODEST DOSE OF FORMALITY CAN ELEVATE ANY HOME.
HONOURING THE APPALACHIAN MOUNTAINS, CUMBERLAND OFFERS
WHISPERS OF WHITE AND GREEN, BRINGING TO EACH PLANK A
REFINED YET ORGANIC SENSIBILITY. WITH ITS SUBTLE VARIEGATION,
CUMBERLAND IS A STATEMENT PIECE THAT BLENDS EFFORTLESSLY
INTO ANY SPACE.

DUE TO THE NATURAL BEAUTY OF REAL WOOD, PRODUCT IMAGES AND SAMPLES DO NOT SHOW ALL THE VARIATIONS OF COLOUR, GRAIN AND CHARACTER. TO ENSURE THIS PRODUCT IS THE PERFECT MATCH FOR YOUR PROJECT, PLEASE CONSULT WITH A NORTHERN WIDE PLANK REPRESENTATIVE.

### **SPECIFICATIONS**

MANUFACTURED: MADE IN CANADA

WOOD ORIGIN: NORTH EASTERN/CENTRAL USA

WOOD SPECIES: WHITE OAK

GRADE: AVAILABLE IN CHARACTER OR SELECT

SHADE: LIGHT SURFACE: SANDED

EDGES: MICROBEVELLED (PLANK - LONG SIDES ONLY)

THICKNESS: 3/4" (20 MM)

SUBSTRATE: WBP BALTIC BIRCH PLYWOOD FINISH: HARDWAX OIL (UV CURED)

PLANK WIDTHS:  $7" / 9" / 11" (178 \ \text{MM} / 229 \ \text{MM} / 280 \ \text{MM})$ 

PLANK LENGTHS: 70" - 141" (1800 MM - 3600 MM)\*\*

\*\*WITH SOME NESTED LENGTHS

HERRINGBONE DIMENSIONS: 4" X 20" (101.6 MM X 508 MM)

CHEVRON DIMENSIONS: 4" X 16" (101.6 MM X 406.4 MM)

COLOUR VARIATION: V2 - MODERATE VARIATION

**CERTIFICATIONS:** 





FSC© AVAILABLE UPON REQUEST

#### MAINTENANCE AND CARE

REFER TO NWP MAINTENANCE & CARE FOR HARDWAX OIL FINISHED WOOD FLOORS.

PROCEDURE	RESIDENTIAL	COMMERCIAL
Initial After Care	Optional application, NWP Specialty Hardwax Oil	Mandatory application, NWP Specialty Hardwax Oil
Regular cleaning	Vacuum, damp mop with NWP Floor Soap	Vacuum, damp mop with NWP Floor Soap (daily if required)

## **INSTALLATION**

TYPE	RECOMMENDATION	
Full Glue Down	Yes - Recommended	
Nail Down	Yes - With Glue Assist	
Floating	Not Recommended	
Over Underfloor Heating	Yes - Refer to NWP Radiant Heat Guide	
*APPLICATIONS:	Floors, Walls and Ceilings. Stair Treads and Vents Also Available	

## TECHNICAL PERFORMANCE

#### ESSENTIAL CHARACTERISTICS PERFORMANCE

Reaction to fire	ASTM E 648-17 Class II
Emission of Formaldehyde	E1 / CARB 2 compliant
Janka Hardness Rating	1,360 lbf (6,000 N)
Post Consumer Recycled Content %	NA