

NAME

Newman

LFO67720

| SPECIES | White Oak (European) |
|--------------|----------------------|
| CONSTRUCTION | Engineered |
| JOINT | Click System |
| GRADE | Light Character |
| СИТ | Plain Sawn |
| SURFACE | Brush |
| EDGES | Micro-Bevel |
| TREATMENT | N/A |
| FINISH | UV Lacquer |
| GLOSS | Matte |
| | |

| THICKNESS | 9/16" |
|------------|---------------------------|
| WIDTH | 6 - 1/8" (155 mm) |
| LENGTH | 70-7/8" w/ starter planks |
| WEAR LAYER | 2.5mm |
| PACKAGING | 20.98 SF/Bundle |
| | |



Pattern | Plank

Sustainability

| RAW MATERIAL SOURCING | Lacey Act Compliant |
|-----------------------------------|--------------------------------|
| INDOOR AIR QUALITY / EMISSIONS | CARB Phase 2 Compliant |
| PERFORMANCE & SAFETY TESTING | Janka Rating: 1360 |
| GREEN BUILDING INITIATIVE CREDITS | *CAN POTENTIALLY CONTRIBUTE TO |
| | LEED V4 |
| C S RULDING | Living Building Challenge |
| FSC www.fsc.org | WELL |
| 100 0102201 | |

Green Globes

According to the National Wood Flooring Association (NWFA), wood is hygroscopic in nature – meaning it will expand and contract as it gains or loses moisture due to changes in the ambient tem-perature and relative humidity. Wood flooring will perform best when the interior environment is controlled to maintain a consistent and adequate range in temperate and relative humidity, year-round.

Wood is a product of nature and, as such, will con-tain variations in color, grain, and character from plank to plank. Variations can include knots, cracks, sapwood, mineral streaks, burls, and other distinct features, none of which constitute a defect in the material. No single sample, display board, or pho-tograph can fully depict the entire range of visual characteristics in a hardwood floor.

Only the products that are identified as such on this document are FSC certified.