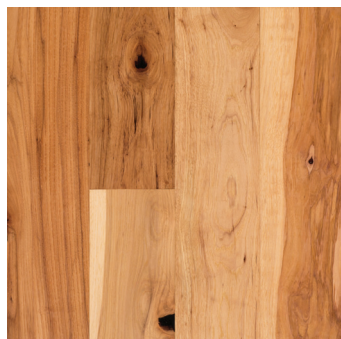




WOODLAND CUT PLANK WIDE PLANK FLOORING

SPECIFICATION SHEET



SMOOTH HICKORY

TRADITIONALLY MILLED – THE WAY THEY USED TO DO IT

Morning and midnight swirls of color mingle with smooth, robust grain patterns to distinguish Traditional Hickory Flooring – a wood of unparalleled strength and hardness. Each carefully crafted plank possesses unique features and colors that can only be found in fully mature timbers.

With its strikingly modern look and casual, comfortable appeal, Hickory hardwood flooring will help you create an airy, contemporary space that's perfect for kids and pets.

DISTINCTIVE ATTRIBUTES

Hickory wide plank flooring features wide variations in color, from nearly white to dark brown, and a delicate balance of sound knots and natural checking. It is the strongest commercial wood available.

**THIS PRODUCT IS MANUFACTURED
IN THE ROLLING HILLS OF
MAGNOLIA OHIO USA**



**WHEN BUYING PRODUCTS FROM
RECLAIMED DESIGNWORKS YOU
ARE SUPPORTING OVER 100 HARD
WORKING FAMILIES IN OUR AREA**

FLOORING SPECS:

| PRODUCT TYPE | ENGINEERED PLANK | SOLID PLANK |
|------------------|--|--|
| SPECIES | Hickory | Hickory |
| GRADE | Live Sawn | Live Sawn |
| BOARD WIDTHS | 6" or 8" Specified Widths | 6" or 8" Specified Widths |
| BOARD LENGTH | 2' & longer (up to 12') random lengths | 2' & longer (up to 12') random lengths |
| TEXTURE | smooth | smooth |
| PLANK THICKNESS | 5/8" | 3/4" |
| WEAR LAYER | 4mm Nominal | Standard |
| PLYWOOD | Multi-Layered Cabinet Grade Plywood | N/A |
| FINISH OPTION #1 | UV NATURAL OIL | |
| FINISH OPTION #2 | UV BONA MATTE PREFINISH | |
| FINISH OPTION #3 | UV BONA SATIN PREFINISH | |

*Flooring is milled unfinished at 3/4" and 5/8" thick respectively. Each plank is then sanded to prepare it for the prefinish process which results in a small nominal decrease in thickness.

NOTE: Each of our flooring products possess unique characteristics and beauty. While our samples provide a close representation of each specie, they are for photo reference only and cannot exactly match the end product.