



Aspen Lodge

Distressed

Aspen Lodge...

Aspen Lodge planks evoke fond memories of times past. Bold oak planks feature a deeply distressed texture and beveled edges that add focus, warmth and comfort to your home, not to mention value. Aspen Lodge planks are 1/2" thick and 5" wide and can be installed in any room of your home including the basement.

Engineered floors handle seasonal changes with less stress and minimal movement, which means less floor gaps.

The factory applied, finish, has superior abrasion resistant qualities.

This advanced technology offers a superior product with cross-ply construction that is stronger, more durable and longer lasting.

We strive for every aspect of our production process to be environmentally friendly. We believe our efforts will ensure the beauty and abundance of one of our most precious resource...our trees.

SPECIFICATIONS:

STRUCTURAL WARRANTY: LIFETIME

FINISH WARRANTY (Residential): 25 YEAR

FINISH WARRANTY (Light Commercial): 5 YEAR

THICKNESS: 1/2" - 9 PLY CONSTRUCTION - 2MM FACE

PROFILE: DISTRESSED

INSTALLATION: GLUE , NAIL, STAPLE or FLOAT

APPLICATION:

ON GRADE	ABOVE GRADE	BELOW GRADE
X	X	X

ASPEN LODGE COLORS:

ITEM NUMBER	SPECIES	COLOR
56233	Oak	Auburn
56232	Oak	Barnwood
56230	Oak	Sandstone
56234	Oak	Sepia
56236	Oak	Buckeye
56231	Oak	Sienna

IMPORTANT INFORMATION ABOUT HARDWOOD FLOORS

Inspect ALL materials carefully BEFORE installation. Wood is a natural product containing natural characteristics such as variations in color, tone and graining. Some variation in color is to be expected in a natural wood floor. It is the customer and installer's responsibility for final inspection prior to installation. The warranty DOES NOT cover materials with visible defects once they are installed.

The manufacturer - retailer will not be responsible for claims arising from flooring that has a greater range of grain / color variation than found in the showroom display samples.



Photo features Wire brushed Oak - Buckeye



C O L O R T E X T U R E P A S S I O N