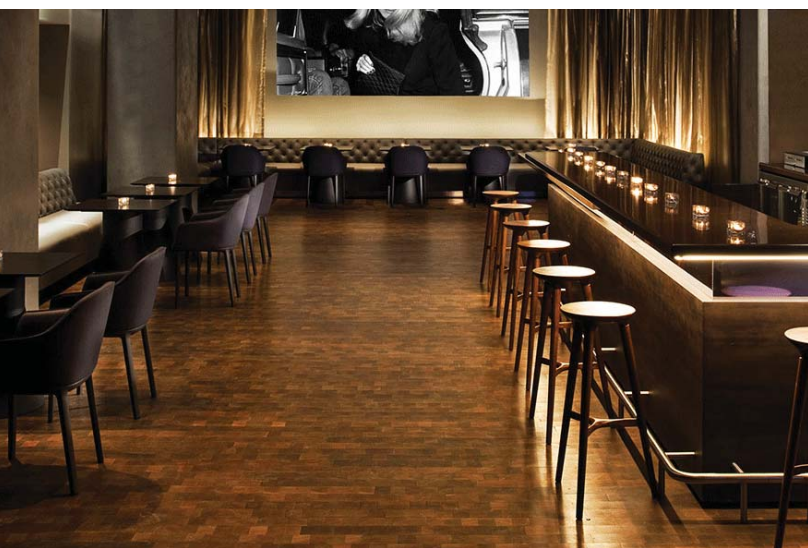


OREGON
— LUMBER CO. —

WORTHWOOD COLLECTION
SUSTAINABLE CUSTOM WOOD FLOORING



Specifications - Pg. 1

SPECIES

End Grain: Douglas Fir, Hemlock, Alder, and White Oak

Ply: Douglas Fir and Pine

INSTALLATION

Glue Down

APPLICATION

Commercial, Museums, Libraries, Public Spaces, Restaurants, Schools, Airports, Industrial, and Residential

LEED CREDITS

End Grain and Ply Laminated Flooring contribute to the values of the following credits.

MR 4 - Contributes to the pre-consumer recycled content value

MR 5 - When project is within 500 miles of Portland, OR

MR 7 - When FSC is specified

EQ 4.2 - When no-VOC oil finish is specified

CONSTRUCTION

The salvaged Pacific Northwest wood is carefully selected, precision machined, kiln-dried and turned on end. The individual blocks are assembled together with a soft aluminum wire spline into flexible strips.

FINISH

Oil impregnates the wood with resins that densify and harden the wear surface over time.

COLOR

Almost any color is available by adding pigment to the oil finish prior to application. The colored oil permanently penetrates into the annual growth rings. Refer to website and samples for colors.

STRENGTH AND DURABILITY

End Grain is so tough it will outlast most buildings. Wood Handbook # 72 published by the

Specifications - Pg. 2

Department of Agriculture indicates Douglas Fir on end will take over a million pounds per square foot before there is dimensional change.

LOW MAINTENANCE

The oil finish and color permanently penetrates deep into the end grain allowing hard annual growth rings to carry the wear. Oil finish is easy to repair and refinish.

INSULATION

The R factor of wood equates to 1" thickness being approximately equal to 4" of concrete.

ACOUSTICS

The blocks are friction connected on wire and being individual within each strip they effectively absorb noise and vibration.

WIDTH

2 3/4"
3 1/4"
3 5/8"
4 5/8"

LENGTH

12" - 34" Strips
(mainly 30" - 34")

THICKNESS

3/4"
1"
1 1/2"
2"
2 1/2"

