

# VINTAGE BEIGE (10-1/4")

\$7.49 per sq. ft.    \$278.33 per carton (37.16 sq. ft.)



## PRODUCT DESCRIPTION

Vintage Beige (10.25)'s wear layer is constructed from 4mm solid European White Oak Hardwood and its core is comprised of layers of plywood. Straight Plank flooring is one of the most sought after hardwood choices in the US. All of these layers combined result in a 5/8" total plank thickness and each plank measuring 10-1/4" in width.

With flooring manufactured by ADM, you can set up the ageless look of European White Oak engineered hardwood flooring by implementing your own design expertise to the color and finish. ADM Flooring collections provide customers with a product perfectly made for their home and budget. Vintage Beige (10.25) guarantees an economical choice within our Rustic grade. We assure you that it will give a modern feel to your current or upcoming renovation with its classic Natural European White Oak color and style combination.

Each box of Vintage Beige (10.25) contains 37.16 square feet of engineered hardwood. It has Wire Brushed surface texture and the planks are Random up to 7ft (Most pieces are 7ft) long. Our flooring is constructed from layers of plywood, topped with a solid European White Oak veneer.

PLEASE NOTE: True color may vary based on your monitor settings.



## PRODUCT DESIGN AND SPECIFICATIONS

<b>Bevel:</b> Micro	<b>Plank Connection:</b> Tongue and Groove
<b>Collection:</b> Barletta	<b>Plank Length:</b> Random Up to 7ft (Most pieces are 7ft)
<b>Color:</b> Natural	<b>Plank Thickness:</b> 5/8"
<b>Construction:</b> Engineered Hardwood	<b>Plank Width:</b> 10-1/4"
<b>Finish:</b> Oil	<b>Sq.ft per Box:</b> 37.16
<b>Grade:</b> Rustic	<b>Texture:</b> Wire Brushed
<b>Installation Pattern:</b> Straight Plank	<b>Wear Layer:</b> 4mm
<b>Janka Rating:</b> 1360	<b>Wood Species:</b> European White Oak
<b>Oil Finish:</b> Natural	

+1 (888) 729 - 6781    info@admflooring.com    www.admflooring.com  
3340 Leonis Blvd. Suite B Vernon, CA 90058 Monday - Friday 8:00am - 4:00pm PST