



## BRUSHED OAK WARM EMBER

**Brand****Abode by Kentwood**

Acacia, hickory, maple, ash, birch, and oak flooring in wide to medium-width planks designed to complement both classic and contemporary spaces.

[Learn more](#)

**Collection****Abode by Kentwood: Radiant**

Glowing with understated elegance, the Radiant Collection from Abode by Kentwood showcases 9 1/2" extra-wide planks and long boards that illuminate spaces with a sense of openness and ease. Its brushed finish and studio character reflect the natural beauty of wood, offering a warm, inviting foundation for any interior.

[Learn more about this collection](#)

**Species**

Oak

**Platform**

Engineered

**Dimensions**

9 1/2" x 1/2" x assorted up to approx.86" nominal

**Veneer Type**

Sliced

**Veneer Thickness**

1.2mm nominal

**Visual Variation**

High

**Natural Characteristics**

High

|                            |                                                                                             |
|----------------------------|---------------------------------------------------------------------------------------------|
| <b>Finish</b>              | High performance polyurethane with aluminum oxide                                           |
| <b>Product Features</b>    | Long Boards, Extra Wide Planks, Smoked, Brushed, Ultra-Matte                                |
| <b>Installation Method</b> | On, above or below grade.   Nail, glue down or float.   May be installed over radiant heat. |
| <b>Warranty</b>            | 25 year residential wear, 3 year light commercial wear, lifetime structural                 |
| <b>Box Contents</b>        | 34.1 sqft                                                                                   |
| <b>Product Code</b>        | 32398                                                                                       |
| <b>Eco Attributes</b>      | GREENGUARD Gold Certified for low chemical emissions, CA Section 01350 Compliant            |

[kentwoodfloors.com](http://kentwoodfloors.com)