OUICKSTYLE Floors That Set Us Apart



OLYMPUS ENGINEERED WOOD COLLECTION



Hera 2083-L05-C2Z



Poseidon 2083-L05-P2Z



Hermes 2083-L05-BYE



Zeus 2083-L05-XXF



Athena 2083-L05-BJH

ENGINEERED WOOD COLLECTION - OLYMPUS

Dimensions	7 ¹ / ₁₆ " x 70 ¹³ / ₁₆ " (180 mm x 1800 mm)
Packaging	7
Coverage/Box	24.33 ft² (2.260 m²)
Installation	Click installation, Glue down or Nail down
Construction	2.5mm Select European White Oak
Core	Core Coniferous layers
Thickness	14 mm

Engineered hardwood floors offer the perfect blend of beauty and practicality. They are cost-effective, easy to maintain, and provide a luxurious, timeless look that elevates any space.





STABLE CONSTRUCTION



HEALTHY FLOOR MEETS THE MOST STRICT EUROPEAN STANDARDS REGARDING HEALTH PROTECTION

Key Features of Engineered Hardwood

Durability:

Engineered to withstand wear and tear, these floors are a long-lasting investment for any home.

Superior Moisture Resistance:

Engineered hardwood stands up to moisture and humidity better than solid wood, making it a suitable option for various environments, including basements and concrete slabs.

Flexible Installation:

Thanks to its versatile design, engineered hardwood can be installed over various subfloors. Installation methods like floating, glue-down, or click-and-lock make it easier and adaptable to different settings.

Eco-Friendly Choice:

Many engineered hardwood floors are made from sustainable resources and use less solid wood compared to traditional hardwood flooring, making them an environmentally responsible choice.



FloorScore Certified

Indoor air quality certification standard for hard surface flooring materials



30 Residential Structural Warranty

Cover the repair or replacement of a product within a residential setting for life in accordance with the Quickstyle's warranty terms

