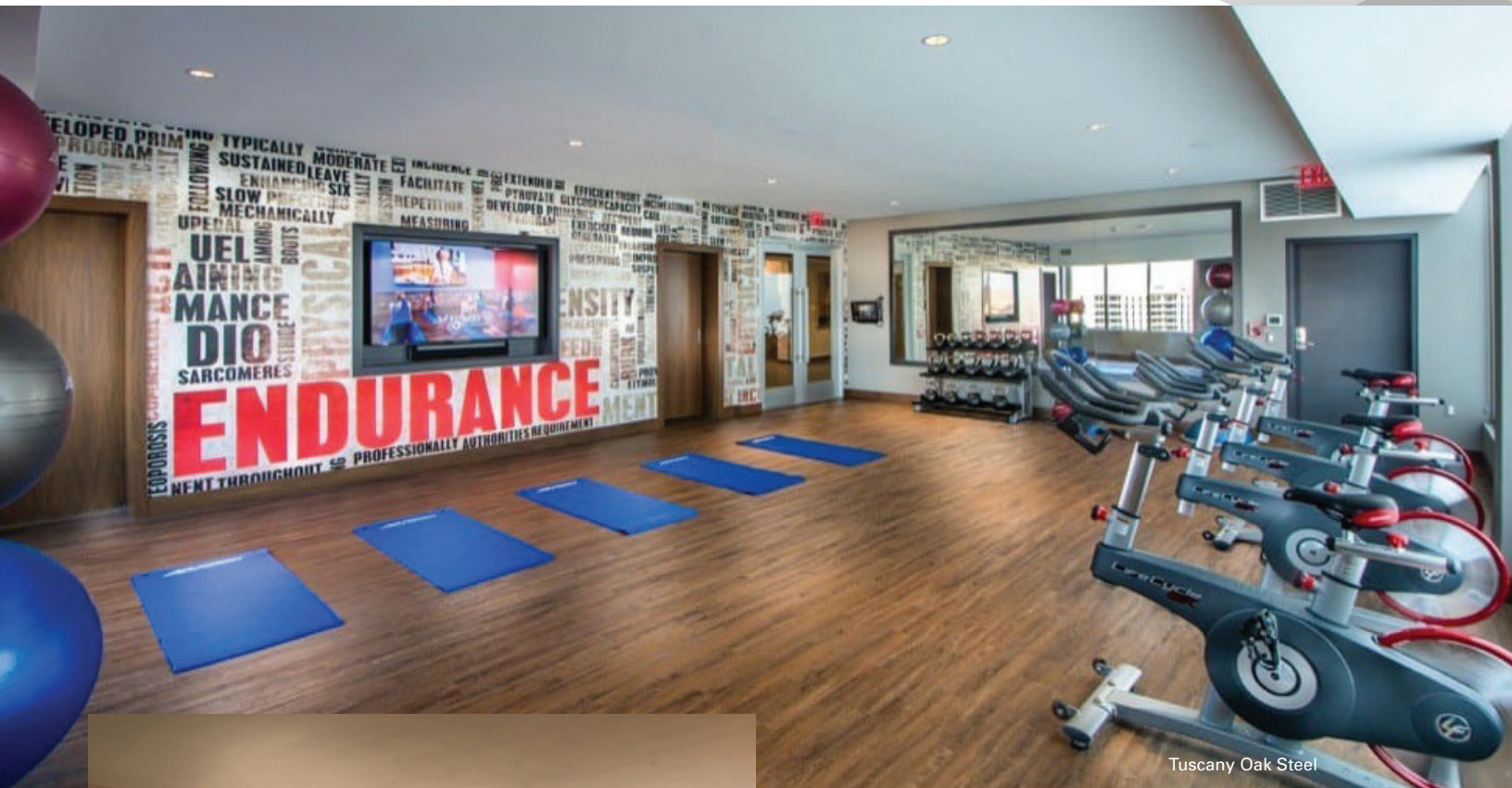


# AVA<sup>®</sup> SMPL<sup>®</sup>



Tuscany Oak Steel



Tuscany Oak Steel

With its HPC (High Performance Core) clic construction, SMPL<sup>®</sup> is a rigid, floating floor system featuring a unique drop-lock mechanism for quick and easy installation with minimal subfloor preparation. A waterproof core, durable wear layer and our proprietary AMP polyurethane coating make it an ideal flooring product for multi-family units, condominiums, corporate offices and a variety of other residential and light commercial environments.

**AVA<sup>®</sup>** [avaflor.com](http://avaflor.com)

With worldwide sales offices and distribution partners, AVA<sup>®</sup> is a leader in the design and manufacturing of innovative and sustainable resilient flooring. AVA<sup>®</sup> has developed a diverse range of designs and products that have won numerous awards and are recognized by the industry as setting the benchmark in LVT for a variety of markets.



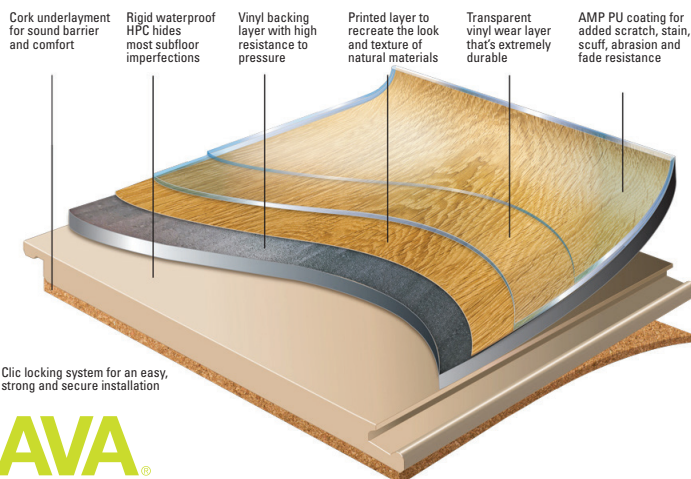


## Specifications

- Wear Layer: 20 mil (0.5 mm)
- Overall Thickness: 6.5 mm
- Available as Special Order: 6.0 mm 12 mil
- Size: 6" x 48" (152 mm x 1219 mm)
- 100% Phthalate Free
- Reach Compliant
- Warranty: 10-Year Commercial & Lifetime Residential



- Patented Coating
- 30% More Scratch Resistance Over Typical Coatings
- Exceptional Wear Resistance and High Strength



**AVA<sup>®</sup>**

**Rigid LVT with High Performance Core (HPC) Technology and Cork Underlayment**



Tuscany Oak Snow

TO001H



Tuscany Oak Wenge

TO006H



Baltic Oak Suede

BO003H



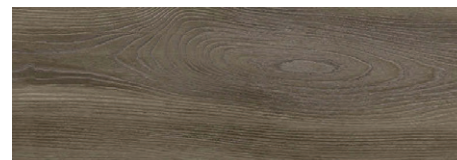
Baltic Oak Taupe

BO002H



Alpine Oak Fog

AO002H



Alpine Oak Khaki

AO005H



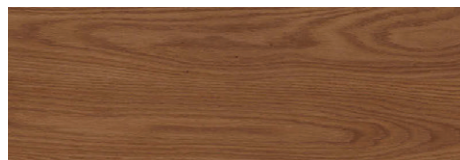
Carolina Oak Natural

CO001H



Tuscany Oak Mist

TO002H



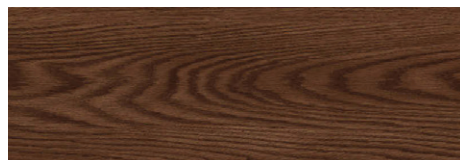
Carolina Oak Honey

CO002H



European Walnut Chocolate

EW001H



Carolina Oak Gunstock

CO004H



Tuscany Oak Steel

TO005H



Attached cork backing greatly improves sound reduction characteristics – impact insulation (IIC) rating of 54.

**AVA<sup>®</sup> SMPL**

Talk to your AVA<sup>®</sup> representative to get our SMPL<sup>®</sup> architectural folder and see which products would be best for your next project.