

We commonly manufacture engineered flooring in widths from  $2^{"}$  to  $12^{"}$ , and in thicknesses from  $\frac{1}{2}$ " to  $1^{"}$ . Each width of flooring has a minimum suggested thickness.

Installations in Low Humidity Environments (LHE's), typically desert or high-altitude environments, or any other area with constant or seasonal extremes of relative humidity (RH), might require a thicker overall floor. Please do not hesitate to contact us if you have any questions regarding the width and thickness of your floor in relation to the environment in which it will be installed.

While we manufacture both solid and engineered flooring, we generally recommend engineered flooring for all commercial installations. If you would like to use solid flooring for your project, please call us to discuss.

Plank Width	Standard Thickness	Alternate Thicknesses	Recommended Thickness, LHE*	Finish Notes
2″	<i>¥</i> 2"	<sup>5</sup> /8″, <sup>3</sup> /4″	¥2"	AKZO UV Ceramic
				Rubio Oil - WOCA Oil
				AKZO Ceramic/Oil Hybrid
3″	1/2"	<sup>5</sup> /8", <sup>3</sup> /4"	<i>۶</i> /2″	AKZO UV Ceramic
				Rubio Oil - WOCA Oil
				AKZO Ceramic/Oil Hybrid
4"	1/2"	<sup>5</sup> /8″, <sup>3</sup> /4″	<i>٧</i> 2"	AKZO UV Ceramic
				Rubio Oil - WOCA Oil
				AKZO Ceramic/Oil Hybrid
5″	1/2"	5/", 3/"	<i>۲</i> 2"	AKZO UV Ceramic
				Rubio Oil - WOCA Oil
				AKZO Ceramic/Oil Hybrid
6"	1/2''	<sup>5</sup> /8", <sup>3</sup> /4"	5/8"	AKZO UV Ceramic
				Rubio Oil - WOCA Oil
				AKZO Ceramic/Oil Hybrid
7"	1/2"	<sup>5</sup> /8", <sup>3</sup> /4"	∛≋"	AKZO UV Ceramic
				Rubio Oil - WOCA Oil
				AKZO Ceramic/Oil Hybrid
8"	1/2"	<sup>5</sup> /8″, <sup>3</sup> /4″	5/8"	AKZO UV Ceramic
				Rubio Oil - WOCA Oil
				AKZO Ceramic/Oil Hybrid
9″	5/8"	3⁄4″	3⁄4″	Rubio Oil - WOCA Oil
				AKZO Ceramic/Oil Hybrid
10"	<sup>5</sup> ⁄8″	3/″ /4	3/″ /4	Rubio Oil - WOCA Oil
				AKZO Ceramic/Oil Hybrid
11"	3/4"	1"	1"	Rubio Oil - WOCA Oil
				AKZO Ceramic/Oil Hybrid
12"	3/"	1"	1"	Rubio Oil - WOCA Oil
				AKZO Ceramic/Oil Hybrid

\* Low Humidity Environment