

TORGINOL® WOOD is manufactured from a range of premium quality natural and engineered wood veneer species. Reclaim your environment with the holistic serenity of organic wood. TORGINOL® WOOD will enhance your environment with ecological simplicity. This innovative wood flooring solution combines the hygienic benefits of seamless flooring with nature's elegant wood grains, sustaining a timeless appeal for the life of your floor.



4617 South Taylor Drive  
 Sheboygan, WI 53081 | USA  
 (920) 694-4800  
 service@torginol.com | www.torginol.com

## PERFORMANCE SPECIFICATIONS

<b>Color (Natural)</b>	Visual Evaluation (ASTM D4086)	Pass
<b>Dry Film Thickness</b>	Micrometer (ASTM D1005)	6 - 8 mils
<b>Shape</b>	Visual Evaluation (ASTM D4086)	Random
<b>Odor</b>	Olfactory (ASTM D1296)	Odorless
<b>Moisture Content (&lt; 5%)</b>	Moisture Meter (ASTM D4442)	Pass
<b>Size Distribution (~3/8")</b>	Normal Sieve Analysis (ASTM C136)	Pass

## COVERAGE RATE GUIDELINES

Type	Size	Full Coverage
All	~ 3/8"	15 - 20 SF / LB

Coverage rates may vary depending on customer preferences and application techniques.

## WOOD SPECIES



W1010 / HONEY MAPLE



W1000 / POWDERED ASPEN



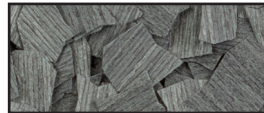
W2015 / AGED HICKORY



W1015 / WINTER BIRCH



W1040 / CLASSIC MAHOGANY



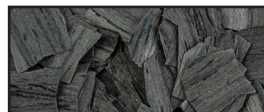
W2110 / SILVER PINE



W1020 / WILD CHERRY



W1050 / E. RED CEDAR



W2120 / BLACK OAK



W1030 / WHITE OAK



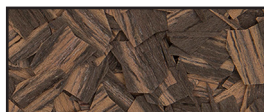
W1070 / NATURAL ZEBRANO



W2140 / RUSTIC CHESTNUT

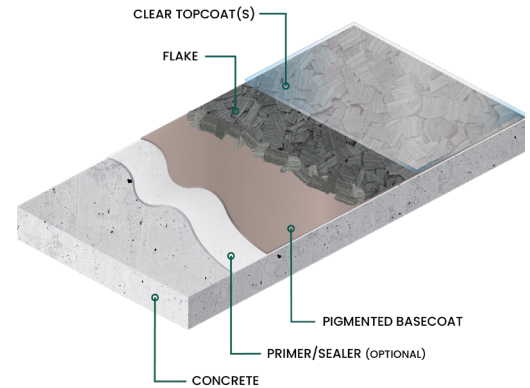


W1090 / TOBACCO WALNUT



W1080 / CHARRED EBONY

## TYPICAL WOOD SYSTEM



\*For best results, a sanding coat is recommended prior to applying the final topcoat(s).

## LIMITATIONS

### A Natural Product

WOOD is a natural material and may not be uniform in appearance. Natural variations in the characteristics of individual pieces should not be considered defects. The color and grain variations contribute to the wood veneer's unique character and beauty.

### Aging and Light Exposure

Wood ages naturally over time as it is exposed to light and other environmental elements. Exposure to artificial lights or natural ultraviolet (UV) light can cause wood veneer to react in different ways.

Natural and lightly stained veneers tend to become darker, while darker stains tend to become lighter. Other natural veneers may yellow over time.

Continued exposure to direct sunlight causes veneer to age more dramatically and should be considered when planning the location of an installation.

Wood veneer should not be used in direct sunlight.