



SPECIFICATIONS

| ltem | Spec | Spec |
|-----------------------|---|------|
| Width | 7″ (178 mm) | |
| Length | 48" (1219 mm) | |
| Thickness | 5.0 mm (3/16") | |
| Wear Layer Thickness | 0.5 mm (20mil) | |
| Profile | Non-beveled | |
| Sq.Ft. per Carton | 23.3 sq.ft (2.16 sq.m) | |
| Planks per Carton | 10 | |
| Weight per Carton | 42.8 lbs. (19.4 kg) | |
| Cartons per Pallet | 55 | |
| Sq.Ft. per Pallet | 1281.5 sq.ft (119.00 sq.m) | |
| Weight per Pallet | 2354 lbs. (1067.8 kg) | |
| Type & Composition | PVC Laminate Floor Covering | |
| Application | Residential & Commercial | |
| Surface Treatment | Duracoat Polyurethane, anti-microbial, embedded with micro-ceramic beads | |
| Visual Pattern Repeat | Please contact us for details | |
| Backing | Sound Absorbing EZ Lay Backing | |
| Warranty | 15 Year Limited Commercial Lifetime Limited Residential | |

TEST RESULTS

Product testing carried out by independant testing labs.

| ltem | Spec/Test | Result |
|-------------------------------------|-----------------------|------------------|
| Dimensional Stability | ASTM F2199 | .0034% inch/foot |
| Sound Absorbtion | IIC RATING/STC RATING | 54/61 |
| Use with Underfloor Radiant Heating | Recommended | |
| Floorscore Testing | Floorscore Certified | |
| | | |

TEST RESULTS cont'd

| ltem | Spec/Test | Result |
|--|--|--|
| Emmissions German Dibit Results | TVOC after 3 days TVOC after 28 days SVOC after 28 days Phenol after 28 days | 0.095 parts/million 0.005 parts/million 0.005 parts/million 0.000 parts/million |
| Critical Radiant Flux | ASTM E648-06 Mekol Burner Test | Class 1 Pass |
| Light Fastness 300 HRS. | ASTM F1515 | 1.56 E |
| Heat Stability | ASTM 1514 | 1.91 E |
| Slip Resistance | AS 4586 (CSIRO): Classification Walking Angle ADA | R=10 (meets commercial standard} 16° exceeds ADA requirement |
| Abrasian Resistance | ASTM D3884 | 0.003% @ 1000 cycles |
| Stain & Chemical Resistance | KSM 3802 - 24 Hour Exposure | AP5% ethyl Alcohol0Tea0Cement Paste0Ketchup010% ammoniumNitric Acid1hydroxide0Sulfuric Acid 95%1Kerosene0Acetone2Sesame Oil0Nail PolishSoy Sauce0Remover2Soy Bean Oil0MethyleneLubricant0Chloride2Coffee01 |
| Deflection | ASTM F1304 | 55.29 mm |
| Reaction to Fire Testing | EN 13501 1 | Requirement: max. extent of flame, ≤ 150 mm1/1 to 1/5fulfilled2/1 to 3/2fulfilled |
| Smoke Density - Flaming | ASTM E662 | 280 (Corrected to Max Density) |
| Smoke Density - Non-Flaming | ASTM E662 | 417 (Corrected to Max Density) |
| Short Term Indentation | ASTM F1914 | 0.961% |
| Static Load 1,000 PSI | ASTM F970 | 0.005° of residual indentation |
| Static Coefficient of Friction | ASTM D2047 ASTM C1028 | Dry: 0.60 Dry: 0.7144 Wet: 0.8900 |
| Rolling Chair 25,000 hours | ASTM F2753 | Negligible Disturbance |
| Phthalate Content - Negligible | Our plasticizers do not contain Phthalates. However, we do use post consumer recycled product in our flooring and there may be trace amounts of Phthalate in that recycled material. The tested content of Phthalate in our flooring is far less than government permitable standards (less than 1,000mg/kg of di(2-ethylhexyl) phthalate(I HP), dibutyl phthalate (DBH) or benzyl butyl phthalate (BBP). | |
| $\begin{array}{llllllllllllllllllllllllllllllllllll$ | loor covering installed on mineral subfloor acco class Dfl class Cfl class Bfl | ording to EN 13238:2010, using adhesives or not. |