

















| DESCRIPTION | |
|---|--|
|  Construction | "Phthalate Free": Pass ASTM D 3421-75. 100% Solid vinyl flooring in planks bevelled edges. "Sans phtalate": Rencontre ASTM D 3421-75. Revêtement de sol, 100 % vinyle pur en lattes avec bords biseautés. |
| Type / Style |  Glue down / Collé |
|  Total Thickness / Épaisseur | 0.1" (2,5 mm) |
|  Wear Layer / Couche d'usure | 0.02" (0,5 mm) |
|  Sizes / Dimensions : Planks / Lattes |  7.32" x 48.43" |
|  Packaging / Emballage : Planks / Lattes - Pces Box / Boite | 14 |
|  Coverage / Surface : Planks / Lattes Sq. ft. / pi Box / Boite | 34.48 |
|  Weight / Poids : Planks / Lattes - Kg Box / Boite | 16.3 |
|  Surface Finish / Protection | UV coating with ceramic bead technology |
| PERFORMANCE | |
|  Critical Radiant Flux / Flux radiant critique | ASTM E648: Average 1 W/cm ² , Standard Deviation 0.02 W/cm ² , Coefficient of Variation 2.49% ASTM E648 : Moyenne de 1 W/cm ² , Écart-type de 0,02 W/cm ² , Coefficient de variation de 2,49 % |
|  Dimensional Stability / Stabilité dimensionnelle | ASTM F2199-18: Average X Direction: -0.07%, Average Y Direction: -0.06%, Average Curling -0.82 mm ASTM F2199-18 : Mouvement moyen dans la direction X : -0,07 %, Mouvement moyen dans la direction Y : -0,06 %, Mouvement courbant moyen: -0,82 mm |
|  Flame Spread and Smoke Development Propagation des flammes et Dégagement de fumée | ASTM E662: Flaming: Average Maximum Density 218 Dm, Average Specific Optical Density at 4 minutes 240 Dm Non-Flaming: Average Maximum Density 302 Dm, Average Specific Optical Density at 4 minutes 138 Dm ASTM E662: Enflammé: Densité maximale moyenne 218 Dm, Densité optique spécifique moyenne à 4 minutes 240 Dm Non enflammé: Densité maximale moyenne 302 Dm, Densité optique spécifique moyenne à 4 minutes 138 Dm |
| ENVIRONMENTAL / ENVIRONNEMENT | |
|  Recycling / Recyclage | 100% Recyclable |
|  Heavy Metals / Métaux lourds | EN71-3:2013+A1:2014: Heavy metals not detected EN71-3:2013+A1:2014 : Métaux lourds pas détectés |
|  Limited Warranty Garantie Limitée | Residential: Lifetime / Résidentiel : Pour la vie Commercial : 30 years / Commercial : 30 ans |

Exclusively distributed by Centura : info@centura.ca (Québec : www.centura.info)