## Livingston XPE Collection Rigid Core SPC Flooring

## Specifications:

Construction: Rigid Core
Stone Polymer Composite
Edge Type: Micro-Beveled
Overall Thickness: 4.5 mm
1mm XPE Pad Attached
Wear Layer: 12 MIL ( 0.3 mm )
Nominal Length: 48" x Width: 7"
Coverage per Carton: $28.37 \mathrm{ft}^{2}$
Pieces per Carton: 12
Weight per Carton: 42 lbs .
Installation Method: Floating
Recommended Usage: Residential \&
Light Commercial


This product is protected by a 20 year residential/5 year light commercial warranty


This floor is waterproof and won't be affected by household spills


This product is Floor Score Certified

## Features:

The Livingston XPE Collection is constructed with a high density thermoplastic composite which is extremely stable and can be installed over most sub floors. Since there are no wood fibers, the Livingston XPE Collection is $100 \%$ Waterproof and can be wet mopped. The natural embossing allows for an authentic wood look while the rigidity of the core resists indentations and wear from everyday household traffic.

Recommended Underlayment:

- EssentiaLAY 2mm RUBBER Enhanced Acoustical \& Vapor Underlayment - 6 MIL Vapor Barrier

Technical Data


Accessories


## Livingston XPE Collection Rigid Core SPC Flooring

| PRODUCT SPECIFICATIONS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Product | Overall Thickness | 4.5 mm (with 1 mm XPE Pad Attached) |  |  |
| Dimensions | Width and Length | $180 \mathrm{mmW} \times 1220 \mathrm{mmL}$ |  |  |
| Packaging (Per Carton) |  | 12 Planks | 28.37 Sq.Ft. | 41.89 Lbs |
| Construction | Top Layers | High Definition Decor Film |  |  |
|  |  | Ceramic Micro-Bead Finish |  |  |
|  |  | 0.3 mm Wear Layer |  |  |
|  | Core | 3.5mm Limestone Composite: 75\% stone, 0\% wood, 100\% Virgin Material |  |  |
|  | Density | $2000 \mathrm{~kg} / \mathrm{m}^{3} \pm 10 \%$ |  |  |
|  | Pad | 1 mm XPE Pad Attached |  |  |
|  | Bevel | Micro-Bevel |  |  |
| Installation | Floating - Glueless Click |  |  |  |
| Under Floor Heating | Approved |  |  |  |
| Warranty | 20 Years Residentia/5 Years Light Commercial |  |  |  |
| Test Data |  |  |  |  |
| Static Load | ASTM F970 | Residual Indentation: 0.28 mm |  |  |
| Heat Exposure Resistance F1700 | ASTM F2199 <br> EN16511 | Length Direction: -0.23\% <br> Width Direction: -0.08\% |  |  |
| Swelling after submersion | NALFA LF 01-2011 | Thickness swelling: 0.13\% |  |  |
| Impact Insulation Class | ASTM E492-09 | IIC $=54$ |  |  |
| Castor Chair Resistance | ISO 4918 | Pass |  |  |
| Fire Rating | ASTM E648/ 662 | Burning characteristics / occurrence time(min): Expanded / 02:00 |  |  |
| Wear Resistance | EN 13329 method A | 2300 revolutions |  |  |
| F1700 | EN 16511 | Impact height: >2000mm No cracking or fracturing |  |  |
| Impact Resistance (Big Ball) | NALFA LF01-2011 EN 16511 |  |  |  |
| Impact Resistance (Small Ball) | NALFA LF01-2011 | Impact Resistance: <br> No cracking or fracturing at 915 mm drop height |  |  |
| Static coefficient of Friction | ASTM D2047 | Dry condition: 0.35 Wet condition: 0.43 |  |  |
| Resistance to staining <br> F1700 | ASTM F925 NALFA LF01-2011 | Pass |  |  |
| Chemical Composition |  |  |  |  |
| VOC | FloorScore ${ }^{\text {TM }}$ | Pass California |  |  |
| Ortho-phthalates | Prop 65 | Not Detected / In Compliance |  |  |
| Lead | CPSIA | None Detected |  |  |
| Substances of Very High Concern (SVHC) (Mercury, Chromium VI, Cadmium, SCCp, Benzene, Xylene, Tributyltin, etc.) |  | Not Detected |  |  |

