

LX Hausys America, Inc. 900 Circle 75 Parkway, Suite 1500

900 Circle 75 Parkway, Suite 1500 Atlanta, GA 30339 866-544-4622 www.lxhausysusa.com

| LX HAUSYS FLOORS PRESTG GLUEDOWN SPECIFICATION | DN . |
|--|----------------|
| | |
| COLLECTION NAME | Savana Dryback |
| INVENTORY STYLE # | |
| STYLE NAME(s) | |
| SELLING STYLE #(s) | Savana Dryback |
| TOTAL # SKU'S(COLORS) | 6 |

| 311LL #(3) | Savana Diyback | |
|---|--|--|
| TOTAL # SKU'S(COLORS) | 6 | |
| PRODUCT SPECIFICATIONS / CONTENT / CERTIFICATIONS | DETAILS | ADDITIONAL INFORMATION |
| Thickness | 2.0mm (0.787 in) | |
| Vear Layer | 12mil (0.3mm) | |
| Glass Fiber | | |
| Finishing / Coating | Enhanced UV Urethane Coating | |
| Nominal Dimensions (inches) | 6" x 48" | |
| Actual Dimensions (inches & mm) | 150mm x 1200mm | |
| Micro-Beveled | No | |
| Class / ASTM F1700 | Class III Printed Film vinyl tile - Type B(embossed) | |
| Backing Class | Commercial Grade | |
| Gloss Level | 4~8 | |
| Commercial Traffic | Light Commercial | |
| Added Antimicrobial | No No | |
| | 100% Virgin Vinyl | |
| Recycled Contents | None | |
| Backstamp info | | |
| CE Certification | Yes DETAILS | |
| PACKING SPEC'S | 6" x 48" | ADDITIONAL INFORMATION |
| roduct dimension (Width, mm) | 150mm | |
| | 13011111 1200mm | |
| Product dimension (Length, mm) | | |
| Pallet Dimensions (L x W x H) | 1260 x 1010 x 770mm | |
| Square feet per plank/tile [formula field] | 1.94 | |
| Square feet per carton | 52.31 | |
| Square feet per pallet | 3138.78 | |
| Square feet per container [formula field] | 50220.52 | 20 foot container |
| Weight per sq ft(lbs) [formula field] | 0.77 | |
| Weight per plank/tile (lbs/plank) | 1.49 | |
| Weight per carton (lbs) | 40.17 | |
| Weight per pallet (lbs) | 2410.09 | |
| Weight per container (lbs) | 38561.50 | |
| Pieces per box | 27 | |
| Boxes per pallet | 60 | |
| Box Type | U | |
| Pallet per container | 16 | |
| Boxes per container [formual field] | 960 | |
| PRODUCT PERFORMANCE / TESTING | PERFORMANCE | ASTM REQUIREMENT |
| ASTM F2055 Size and Tolerance | Passes | As speicfied 0.016 in./lin.ft |
| ASTM F386 Thickness | Passes | As speicfied 0.005 in./lin.ft |
| ASTM F2055 Squareness | Passes | Max. 0.010 in. |
| ASTM F1914 Residual Indentation | Passes | Avg. < 8% |
| ASTM F137 Flexibility | Passes 6mm mandrel | 1 in (25.4mm) mandrel / no crack or brea |
| ASTM F2199 Dimension Stability | Passes | <0.020in./ft |
| ASTM F925 Chemical Resistance | Passes | No change/Slight change |
| ASTM F1514 Resistance to Heat | Passes | <8 (delta E) avg. |
| ASTM F1515 Resistance to Light | Passes | <8 (delta E) avg. |
| ASTM E648 Critical Radiant Flux | Class 1 | Class 1 (<0.45 W/m²) |
| ASTM E662 Optical Smoke Density | Passes | <450 |
| ASTM C1028 Slip Resistance | Passes | ADA Compliant(>0.50) |
| ASTM F970 Static Load | 2000 psi | 250 psi(<0.005") |
| TECHNICAL INFORMATION / DOCUMENTS | DETAILS | ADDITIONAL INFORMATION |
| Product Warranty | 10 years for Light Commercial/ 25 years Residential | ADDITIONAL INFORMATION |
| nstallation Method | Full spread | + |
| | Above, Below, and On-Grade | + |
| Approved Installation Methods | | |
| Recommended Adhesive(s) | Any approved LVT adhesive | |
| Polished Required (Y/N) | None | |