



Summit Collection

Product specification

- Ideal for Multi-family new Construction or Renovation
- Perfect for Main Street Commercial Projects
- Assisted Living

Summit Collection Features:

- 7 x48 Planks all Sizes
- 6 on trend Wood Visuals
- All colors available in 6mil-12mil or 20mil wear surface.
- Resolute Ultra Shield Surface Coating
- Floorscore Certified

Warranties:

- 6mil-2.0mm-15 Residential/ 5 Year Light Commercial
- 12mil-2.0mm-20 Residential/ 7 Year Light Commercial
- 20mil-2.5mm-25 Residential/ 10 Year Heavy Commercial

Baymeadow
W7404



Julington
W7403



Riverside
W7401



San Marco
W7402



Southwood
W7406



Waverly
W7405



The photo may not reflect the actual color.

Technical Information

- **Installation Method:** Full Spread
- **Approved Installation Methods:** Above, Below and On-Grade
- **Recommended Adhesive:** Any approved LVT Adhesive
- **Polished Required:** None

Product ID	Thickness	Sf in CT	Pallet	Sf on Pallet
6mil E120EON	2.0mm(.20mm)	51.24	50ct	2,562
12mil L120EON	2.0mm(.30mm)	51.24	50ct	2,562
20mil S125EON	2.5mm(.50mm)	41.98	50ct	2,099



Content / Certifications Details

Glass Fiber	No
Finishing / Coating	Enhanced UV Urethane Coating
Nominal Dimensions (inches)	Plank (7" x 48")
Actual Dimensions (inches & mm)	7"x48" (177.8mm x 1219.2mm)
Micro-Beveled	No
Class / ASTM F1700	Class III Printed Film vinyl tile- Type B (embossed)
Backing Class	Commercial Grade
Commercial Traffic	Heavy Commercial (20mil), Light Commercial (6mil,12mil)
Gloss Level	5-12
Added Antimicrobial	No
Recycled Contents	100% Virgin Vinyl
Backstamp info	None
CE Certification	Yes

Product Performance/ Testing	Performance	ASTM Requirement
ASTM F 2055 Size and Tolerance	Pass	As specified 0.016in./lin.ft
ASTM F 386 Thickness	Pass	As specified 0.005 in./lin.ft
ASTM F 2055 Squareness	Pass	Max. 0.010 in.
ASTM F 1914 Residual Indentation	Pass	Avg.< 8%
ASTM F 137 Flexibility	Pass	1 in (25.4mm) mandrel No crack or break
ASTM F 2199 Dimension Stability	Pass	<0.020in./ft
ASTM F925 Chemical Resistance	Pass	No change/ slight change
ASTM F1514 Resistance to Heat	Pass	<8 (delta E) avg.
ASTM F1515 Resistance to Light	Pass	<8(delta E) avg.
ASTM E 648 Critical Radiant Flux	Pass	Class 1(<0.45W/cm2
ASTM E662 Smoke Density	Pass	<450
ASTM C1028 Slip Resistance	Pass	ADA Compliant (>0.50)
ASTM F970 Static Load	1000psi	250 psi (<0.005")



Cain & Bultman Partners in Business
 2145 Dennis St. Jax. FL 32204 PH 800-356-2687

