

PRODUCT SPECIFICATION VINYL CLICK RIGID SPC

COLLECTION NAME [IF APPLICABLE]	DIFFERENCE Rigid SPC Vinyl click Flooring
INVENTORY STYLE #	
STYLE NAME(s)	CLICK LUXURY VINYL TILE AND PLANK
SELLING STYLE #(s)	FVCVR__
TOTAL # SKU'S (COLORS)	12

difference

PRODUCT SPECIFICATIONS / CONTENT / CERTIFICATIONS	PLANK	TILE
Thickness	6.5 mm (5.0 MM + 1.5 mm IXPE Pad)	6.5 mm (5.0 MM + 1.5 mm IXPE Pad)
Wear Layer	15 MIL (.40 MM)	15 MIL (.40 MM)
Texture	Embossed in Register	Stone
Finish / Coating	UV Urethane coating	UV Urethane coating
Nominal Dimensions (inches)	7" width x 54" length	12" Width x 24 " length
Actual Dimensions (inches & mm)	178 mm x 1372 mm (7" x 54")	600 mm x 300 mm (12 x 24 ")
Pattern Repeat (measurement / # of pieces)	Various	Various
EDGE	Painted Bevel 4 sides	Painted Bevel 4 sides
Class / ASTM F1700	Class III Printed Film Vinyl Plank - Type B (embossed)	Class III Printed Film Vinyl Plank - Type B (embossed)
Backing Class	Residential / Commercial grade	Residential / Commercial grade
Gloss Level (if known)	Matte	TBC
Commercial Traffic	Yes	Yes
Added Antimicrobial	Yes	Yes
FloorScore Certified (Y/N)	Yes	Yes
Lock System	UniPush Drop lock	5G drop Valinge
PACKAGING SPEC'S	DETAILS	ADDITIONAL INFORMATION
Pallet Dimensions (LxWxH)	1000 x 1390 (mm)	1000 mm x 780 MM
Square feet per plank/tile [formula field]	2.66	1.94
Square feet per carton	18.59	19.38
Square feet per pallet	1,022	1066
Square feet per container [formula field]	20,448	21318
Weight per plank/tile (lbs/plank)	5.66	3.85
Weight per carton (lbs)	39.60	38.5
Weight per pallet (lbs)	2,178	2310
Weight per container (lbs)	43000	46200
Weight per sq ft (lbs) [formula field]	2.13	1.99
Pieces per box	7	10
Boxes per pallet	55	55
Box Type	Retail carton	Retail carton
Pallets per container	20	20
Boxes per container	1100	1100
PRODUCT PERFORMANCE / TESTING	1000 x 1250 (mm)	ASTM REQUIREMENT
ASTM F2055 Size and Tolerance	Passes	As specified 0.016 in./lin. ft.
ASTM F386 Thickness	Passes	As specified 0.005 in. lin. ft.
ASTM F2055 Squareness	Passes	Max. 0.010 in.
ASTM F1914 Residual Indentation	Passes	Avg. < 8%
ASTM F137 Flexibility	Passes	1 in (25.4mm) mandrel/no crack or break
ASTM F2199 Dimensional Stability	0.0038 in./in., ft.	< 0.020 in./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	Passes	Class 1 (< 0.45 W/cm ²)
ASTM E662 Optical Smoke Density	Passes	< 450
ASTM C1028 Slip Resistance	Passes	ADA Compliant (> 0.50)
ASTM F970 Static Load	750 psi	250 psi (< 0.005")
TECHNICAL INFORMATION / DOCUMENTS	DETAILS	ADDITIONAL INFORMATION
Product Warranty	25 year Residential / 10 year light Commercial	25 year Residential / 10 year light Commercial
WARRANTY DOCUMENT*	<i>on line and in Box</i>	<i>on line and in Box</i>
INSTALLATION DOCUMENT*	<i>on line and in Box</i>	<i>on line and in Box</i>
Installation Method	Floating Click , Drop lock (option full glue down)	Floating Click , Drop lock 5G (option full glue down)
Approved Installation Methods	Above, Below, and On Grade	Above, Below, and On Grade
Anti Microbial Treatment	Yes	Yes
INSTALLATION / PRODUCT CARE DOCUMENT*	<i>in box</i>	<i>in box</i>
Polish Required (Y/N)	NO	NO
Sound Transmission Class (STC)	73	73
Impact Class (IIC)	72	72

