

NEW 2026 SPC CLICK

MATCHING LVT & TRIMS/ACCESSORIES



748-1701-CL (RIGID HYBRID)
748-1701-B-SM (2MM 8 MIL)
748-1701-A-SM (2MM 12 MIL)
725-1701 (3MM 22 MIL)



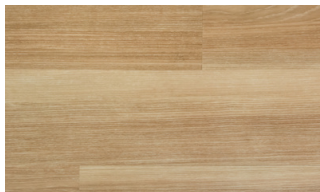
748-463-CL (RIGID HYBRID)
748-463-B-51 (2MM 8 MIL)
748-463-A-51 (2MM 12 MIL)
725-463 (3MM 22 MIL)



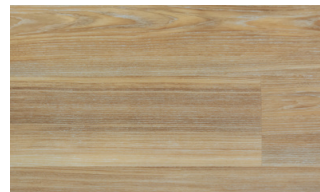
748-465-CL (RIGID HYBRID)
748-465-B-51 (2MM 8 MIL)
748-465-A-51 (2MM 12 MIL)
725-465 (3MM 22 MIL)



748-466-CL (RIGID HYBRID)
748-466-B-51 (2MM 8 MIL)
748-466-A-51 (2MM 12 MIL)
725-466 (3MM 22 MIL)



748-670-CL (RIGID HYBRID)
636-670-B-H (2MM 8 MIL)
636-670-A-H (2MM 12 MIL)
636-670-H (3MM 22 MIL)



748-671-CL (RIGID HYBRID)
636-671-B-H (2MM 8 MIL)
636-671-A-H (2MM 12 MIL)
636-671-H (3MM 22 MIL)



748-673-CL (RIGID HYBRID)
636-673-B-H (2MM 8 MIL)
636-673-A-H (2MM 12 MIL)
636-673-H (3MM 22 MIL)



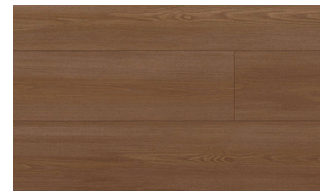
748-676-CL (RIGID HYBRID)
636-676-B-H (2MM 8 MIL)
636-676-A-H (2MM 12 MIL)
636-676-H (3MM 22 MIL)



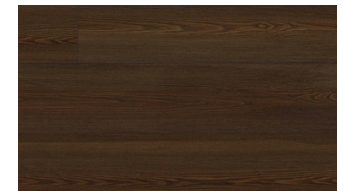
748-677-CL (RIGID HYBRID)
636-677-B-H (2MM 8 MIL)
636-677-A-H (2MM 12 MIL)
636-677-H (3MM 22 MIL)



748-741-CL (RIGID HYBRID)
648-741-B (2MM 8 MIL)
648-741-A (2MM 12 MIL)
648-741 (3MM 22 MIL)



748-746-CL (RIGID HYBRID)
648-746-B (2MM 8 MIL)
648-746-A (2MM 12 MIL)
648-746 (3MM 22 MIL)



748-749-CL (RIGID HYBRID)
648-749-B (2MM 8 MIL)
648-749-A (2MM 12 MIL)
648-749 (3MM 22 MIL)

RIGID HYBRID

Plank Size: **7" x 48"**
 (Special Order: 7" x 60")
 Wear Layer: **20 mil**
 Gauge: **5mm Thickness**
(4mm SPC with 1mm IXPE Pad)
 Sq. Ft. per Box: **28.68 SF**
 Surface: **Enhanced Scratch Resistance**



Technical Specifications

ASTM F3261	Standard Specification for Resilient Flooring in Modular Format with Rigid Polymeric Core	Pass
ASTM E662	Smoke Density	Pass
ASTM E648	Fire Resistance	Class 1
ASTM D2047	Coefficient of Friction	Pass
ASTM F970	Static Load	250 PSI
ASTM F 970*modified	Static Load	500 PSI
ASTM E989 using ASTM E492	Impact Insulation Class	IIC 54*

* Using FloorFolio Rigid Hybrid with most typically used floor/ceiling assemblies can achieve an IIC of greater than 50. Impact Insulation Class rating (IIC) is a system test based on the entire floor/ceiling assembly. Please contact FloorFolio for IIC data based on your floor/ceiling assembly.

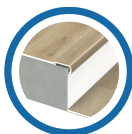
END CAPS | STAIR TREADS | T-MOLDINGS & MORE AVAILABLE IN ALL RIGID HYBRID COLORS



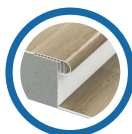
FLAT T-MOLDING



END CAP



OVERLAP STAIR NOSE



SQUARE/ROUND FLUSH STAIR NOSE



SQUARE/ROUND STAIR TREAD & RETURN



FloorFolio Industries
 110 Mayfield Ave | Edison, NJ 08837
 (800) 671-1124 | sales@floorfolio.com
 floorfolio.com