

TECHNICAL SPECS

RIGID HYBRID

7.69" X 60"
5.5MM | 20 MIL



N5500-D1210-CL



N5500-D2010-CL



N5500-D2570-CL



N5500-D5330-CL



N5500-D5680-CL



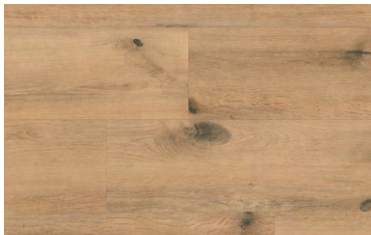
N5500-D6130-CL



N5500-D7920-CL



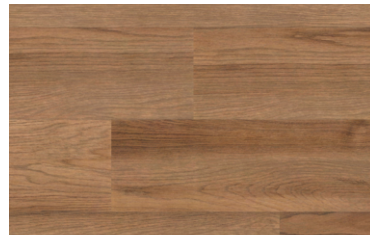
N5500-D8180-CL



N5500-D8280-CL



N5500-D8710-CL



N5500-D8820-CL



N5500-D8850-CL

ASTM F 3261	Standard Specification for Resilient Flooring in Modular Format with Rigid Polymeric Core	Pass
ASTM E 662	Smoke Density	Pass
ASTM E 648	Fire Resistance	Class 1
ASTM D 2047	Coefficient of Friction	Pass
ASTM F 970	Static Load	250 PSI
ASTM F 970 ^{*modified}	Static Load	500 PSI
ASTM E989 using ASTM E492	Impact Insulation Class	IIC 54 Wood Truss System
ASTM F 410	Wear Layer Thickness	20 mil
ASTM F 386	Overall Thickness	5.5mm

STANDARD SPEC: Plank: 7.69" x 60" | Gauge: 5.5mm Total (4.5mm Rigid Core + 1mm XPS Backing) | Wear Layer: 20 mil | Surface: Scratch-Resistant | MADE IN THE USA

