



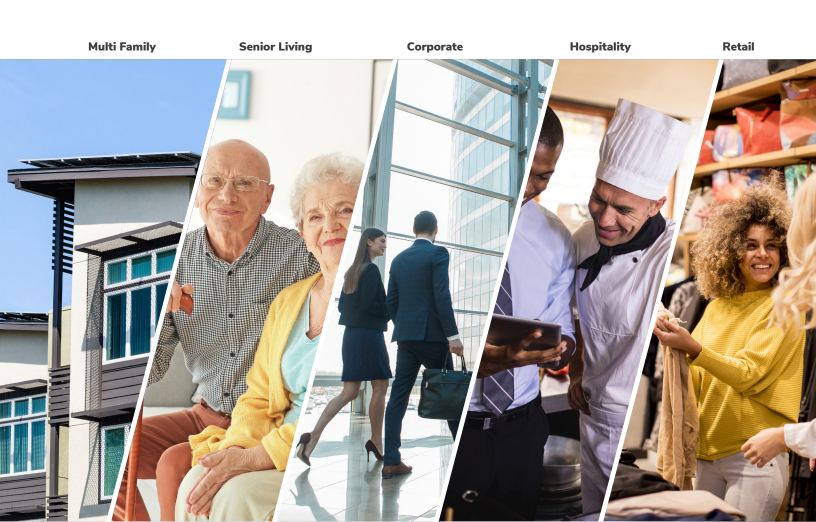
MAESTRO

LOOSE LAY LUXURY VINYL



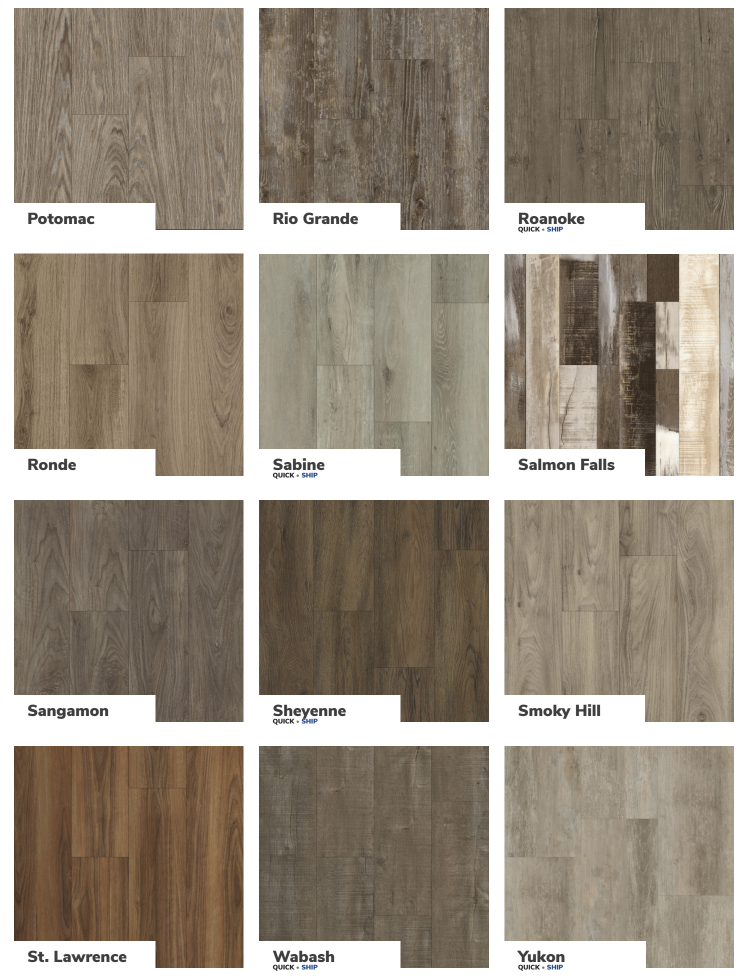
WHO WE ARE

- An elite contract furnishings group focused on innovative solutions for multi-family, builder, senior living, retail, corporate and hospitality projects.
- Amongst North America's largest flooring buyers with extensive global supply chain expertise.
- Exclusive North American representation for over a dozen high integrity, offshore flooring factories.
- Diverse product line focused on emerging trends and supported by advantages in price, style, quality and supply chain efficiency.



MAESTRO LOOSE LAY LUXURY VINYL





SPECIFICATIONS

	7"x48"	9"x48"	12"x24"
Sqft per Ctn	23.33	23.94	21.10
Sqft per Pallet	50 Ctns = 1,166.50	52 Ctns = 1,244.88	56 Ctns = 1,181.6
Sqft per Container	20 Pallets = 23,330	20 Pallets = 24,897.6	20 Pallets = 23,632

•••••	:	••••••	•••••••••••••••••••••••••••••••••••••••
Collection	Maestro	Construction	Luxury Vinyl
Installation	Loose Lay	Wear Layer	0.5mm 20 mil
Thickness	5mm	Warranty	Lifetime Limited Residential / 12 Year Limited Heavy
Edge Type	Square		Commercial Warranty
Embossing	Overall	Surface Finish	UV Polyurethane w/anti-microbial
Attached Pad	No	Locking System	N/A



Floor Score conforms with the strictest VOC and indoor air quality requirements.



NO TRANSITIONS

The height of our Loose Lay flooring is equal to most carpet tiles allowing the two to meet with no unsightly transitions.



WATERPROOF

Made for projects that include areas which are commonly exposed to topical moisture. It is ideal for wet areas such as kitchens, bathrooms, break rooms, common areas, and basements. This product is unaffected by seasonal changes in relative humidity (RH) which can damage other types of flooring over time.



FLEXIBLE INSTALLATION

Allows for limitless design creativity with endless installation layouts including herringbone, bordering, stacking, and offset installs.



FAST INSTALLATION

Loose Lay flooring combines increased weight with a specialized backing that allows it to be installed without the use of adhesives. The increased thickness hides minor subfloor irregularities which saves time and cost on subfloor preparation.



LOW COST MAINTENANCE

UV cured Polyurethane finish requires no special maintenance procedures or equipment.



COMFORT

The increased thickness of our Loose Lay flooring improves underfoot comfort, sound reduction, and creates a warmer floor when laid over concrete.



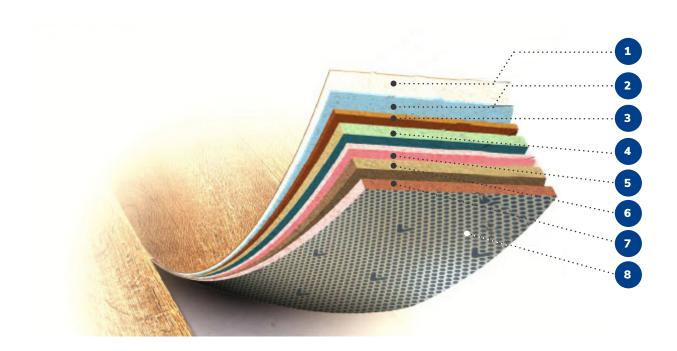
ANTI-MICROBIAL FINISH

Our finish is enhanced with Nano-silver particles that kill bacteria and inhibit the growth of new bacteria on the flooring

PERFORMANCE TESTING

Total Thickness	-	5 mm	
Wear Layer	-	0.5 mm 20 mil	
Tile Size	-	7" x 48", 9" x 48", 12" x 24"	
Bevelled Edge	-	No	
Classification	EN ISO 10582 EN ISO 10582 EN ISO 10582	23: Domestic Heavy 32: Commercial General 41: Light industrial Moderate	
Reaction to Fire	EN13501-1 EN ISO 11925-2 EN ISO 9239-1	Bfl – S1 Pass Pass	
Resistance to Chemicals	EN 423 ASTM F 925	Class 0 Pass	
Resistance to Light	EN ISO 105-B02 ASTM F 1515	≥6 <8	
Wear Resistance	EN 660-2 ASTM F 510	Wear Group : P	
Dimensional Stability	EN 434 ASTM F 2199	≤0.25 % Pass	
Acoustic Impact Noise Reduction	EN ISO 717-2 EN ISO 140-8	Lw= 17 dB	
Static Electrical Propensity	EN 1815	Voltage: 0.5kV	
Residual Indentation	EN 433 ASTM F 1914	≤0.1 mm <8 %	
Anti-Slip Property	DIN 51130	R10	
VOC Emission	ISO 16000	A+	
Phthalates	EN 14372 CPSC-CH-C 1001-	N.D ·09.3 Pass	
Castor Chair Continuous Use	ISO 4918	Pass	

LOOSE LAY LUXURY VINYL L A Y E R S



- PROTECTIVE COATING
 UV cured polyurethane enhanced with anti-microbial treatment
- WEAR LAYER
 Clear PVC film that increases durability and extends the life of the floor
- DÉCOR LAYER

 High resolution print film can be made to look like any surface
- 4 CORE LAYER
 Waterproof core material is flexible for ease of installation

- FIBER GLASS LAYER
 Helps stabilize the product when faced with changes in temperature
- 6 CORE LAYER
 Waterproof core material is flexible for ease of installation
- 7 BALANCE LAYER
 A rigid layer of PVC that counteracts forces from top to bottom
- BACKING LAYER
 Unique pattern of directional ridges provides anti slip properties

