



ACCLAIM COLLECTION LUXURY VINYL PLANK



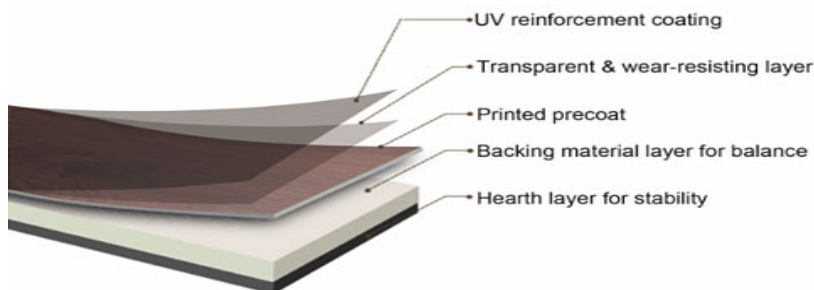
MARK[®]
The Sign Of Perfection



LUXURY VINYL PLANK

Luxury Vinyl Plank Flooring is strong, affordable, and beautiful. And perhaps best of all, it ' s easy to install. It is scuff and wear resistant, which makes luxury vinyl flooring a great choice for busy households and high-traffic areas. And, it ' s waterproof so you can give kitchen and bathrooms an elegant, natural look.

► STRUCTURE



• LVT dry back floor structure

• The LVT floor can look like a piece of wood or stone through the printed layer.

► ADVANTAGES

- It is the professional installer ' s premium choice. Whether consisting of wood design planks or stone look tiles, Dryback flooring will offer a superb performance for many years to come. The floor is glued directly to the subfloor, resulting in exceptional dimensional stability.
- No decorating wish remains unfulfilled: create original patterns or add embellishments like feature strips for a tone-on-tone or contrasting grout effect. The result is a stunning floor in either wood or stone design, that will have you look twice.
- Dryback flooring is the ideal solution for installing on top of an existing floor. Installation of the planks and tiles on a leveled floor is easy, dust free and does not require the use of specialized tools: a utility knife is all you need. And no need to adapt the doors: because of its limited thickness, your new floor will easily fit underneath.

► APPLICATIONS

HEALTHCARE FACILITIES	SCHOOL	OFFICES
Consulting Rooms	Classrooms	Office Rooms
General Surgeries	Techers's Rooms	Bathrooms, Lavatories
Waiting Rooms	Commen Rooms	
Patient's Room	Office Rooms	
Office Rooms		

CHARACTERISTIC	STANDARD	UNIT	TILE
		Thickness(mm)	1.5/2
		W/L(mm)	0.1
Type of Flooring	ISO 10582		PVC Heterogeneous
Surface Treatment			Matt Film
Size	EN ISO 24342(EN427)	inch	6"×36" 24"×12"
Straightness&Squareness		%	≤0.35
Classification	EN ISO 10874		
Over All Thickness	EN ISO 2346(EN 428)	mm	1.5/2
Wearlayer Thickness	EN ISO 24340(EN 429)	mm	0.1
Wear Resistance	EN ISO 26987(EN 423)		pass
Residual Indentation	EN ISO 24343-1(EN 433)	mm	≤0.03
Dimensional Stability	EN ISO 23999 (EN434)		≤0.25%
Curling		mm	≤2
Color Fastness To Light	EN ISO 105-B02		Pass
Castor Chair Test No	EN ISO 4918(EN 425)		NO Damage
Burning Characteristic	EN 13501-1		Bfl-s1
Chemical Resistance	EN ISO 26987(EN 423)		Pass
Slip Resistance	DIN51130/EN13893		R9



Size:1.5mm 36"x6"

1501



Size:1.5mm 36"x6"

1502



Size:1.5mm 36"x6"

1503



Size:1.5mm 36"x6"

1504



Size:1.5mm 36"x6"

1505



Size:1.5mm 36"x6"

1506




Size:1.5mm 36"x6"

1507



Size:1.5mm 36"x6"

1508



Size:1.5mm 36"x6"

1509



Size:1.5mm 36"x6"

1510



Size:1.5mm 36"x6"

1511



Size:1.5mm 36"x6"

1512



Size:2.0mm 36"x6"

2001



Size:2.0mm 36"x6"

2002



Size:2.0mm 36"x6"

2003



Size:2.0mm 36"x6"

2004



Size:2.0mm 36"x6"

2005



Size:2.0mm 36"x6"

2006



Size:2.0mm 36"x6"

2007



Size:2.0mm 36"x6"

2008



Size:2.0mm 36"x6"

2009



Size:2.0mm 36"x6"

2010



Size:2.0mm 24"x12"

2101



Size:2.0mm 24"x12"

2102



Size:2.0mm 24"x12"

2103



Size:2.0mm 24"x12"

2104



Size:2.0mm 24"x12"

2105



Size:2.0mm 24"x12"

2106



Size:2.0mm 36"x18"

2107



Size:2.0mm 36"x18"

2108