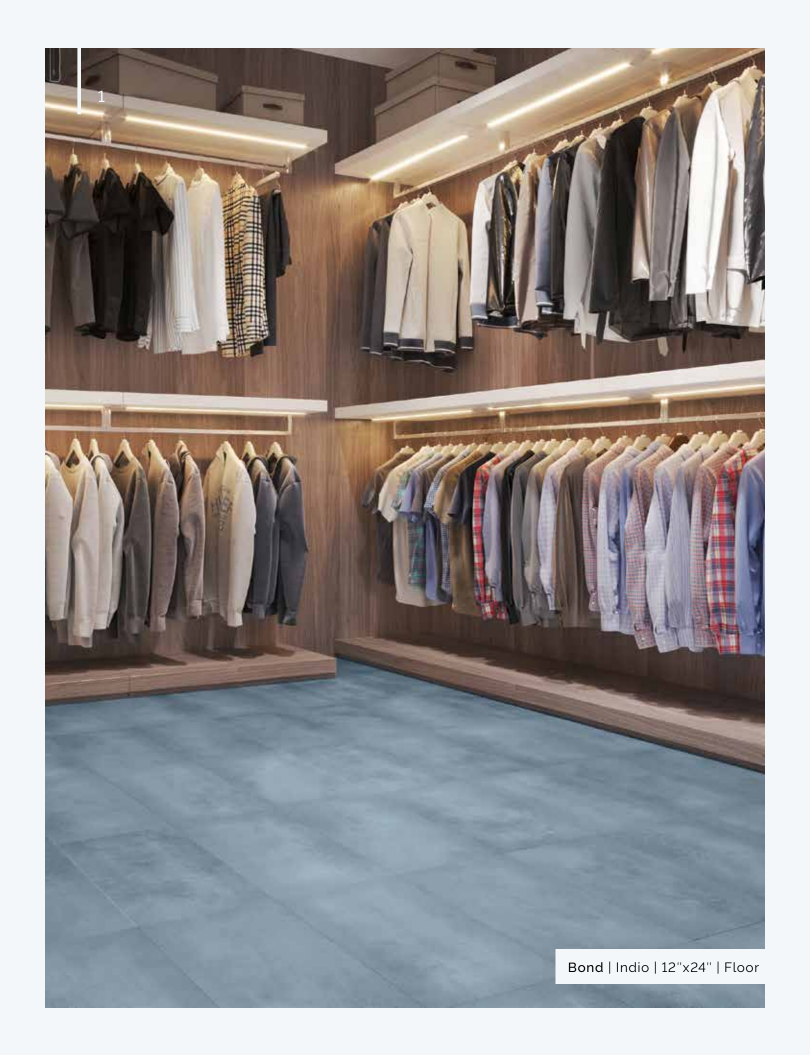
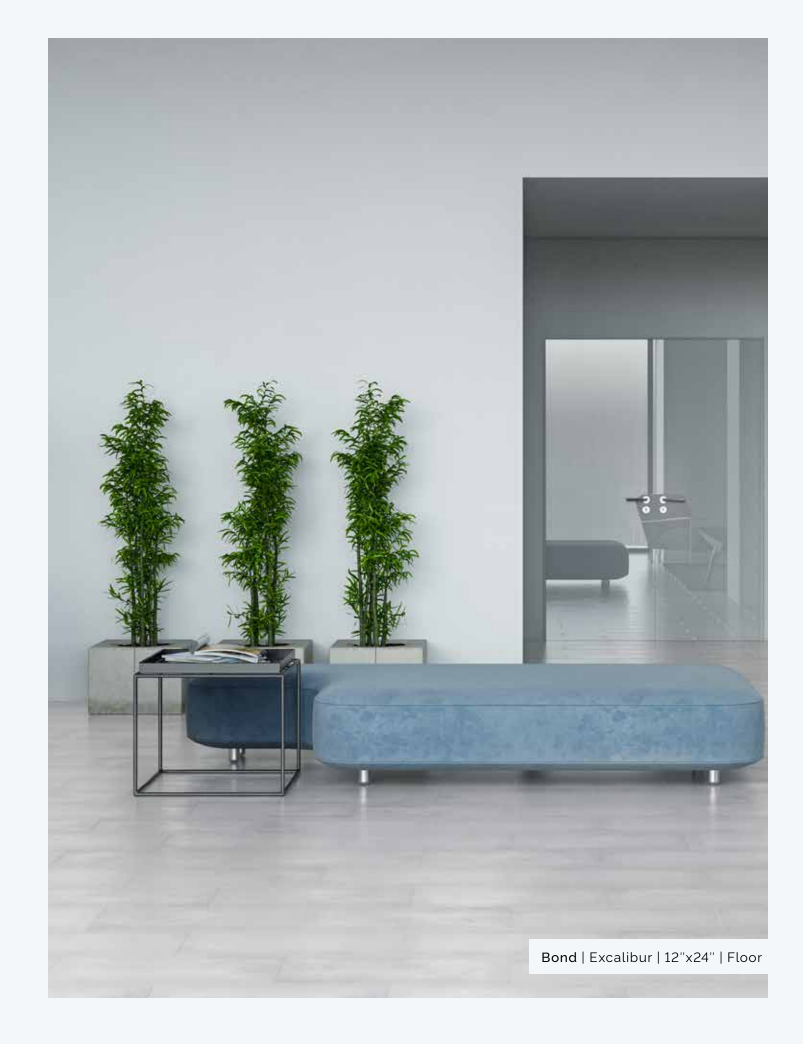
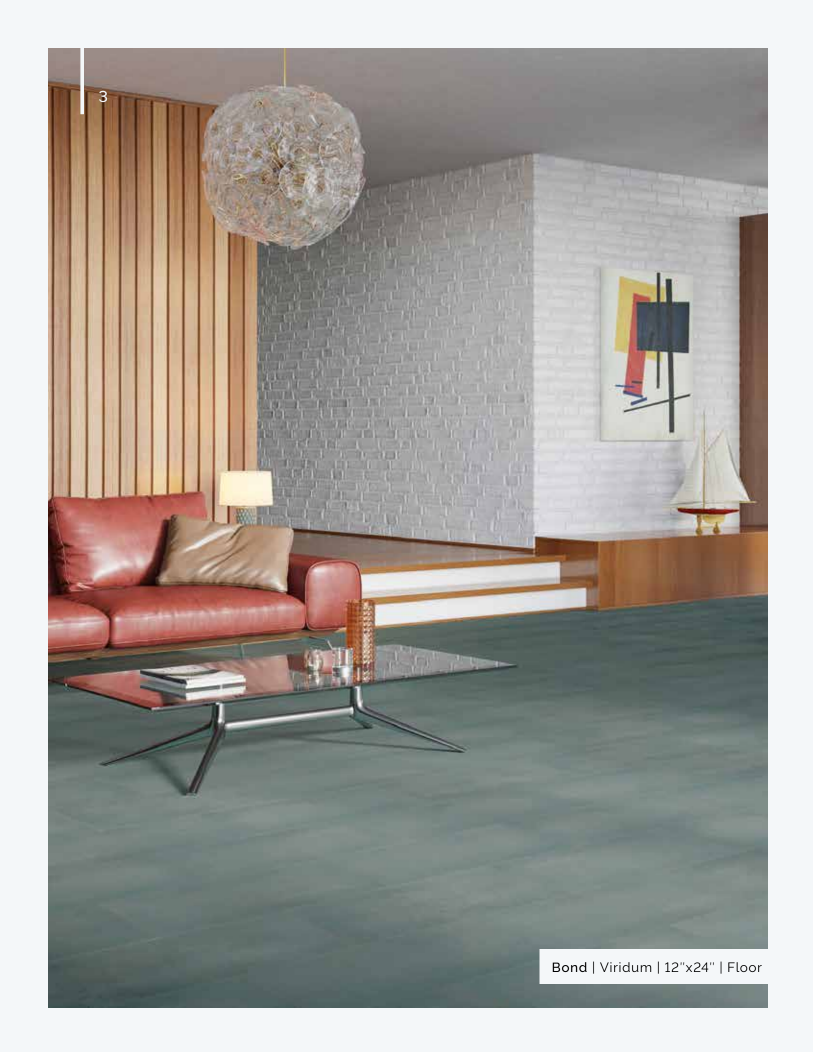


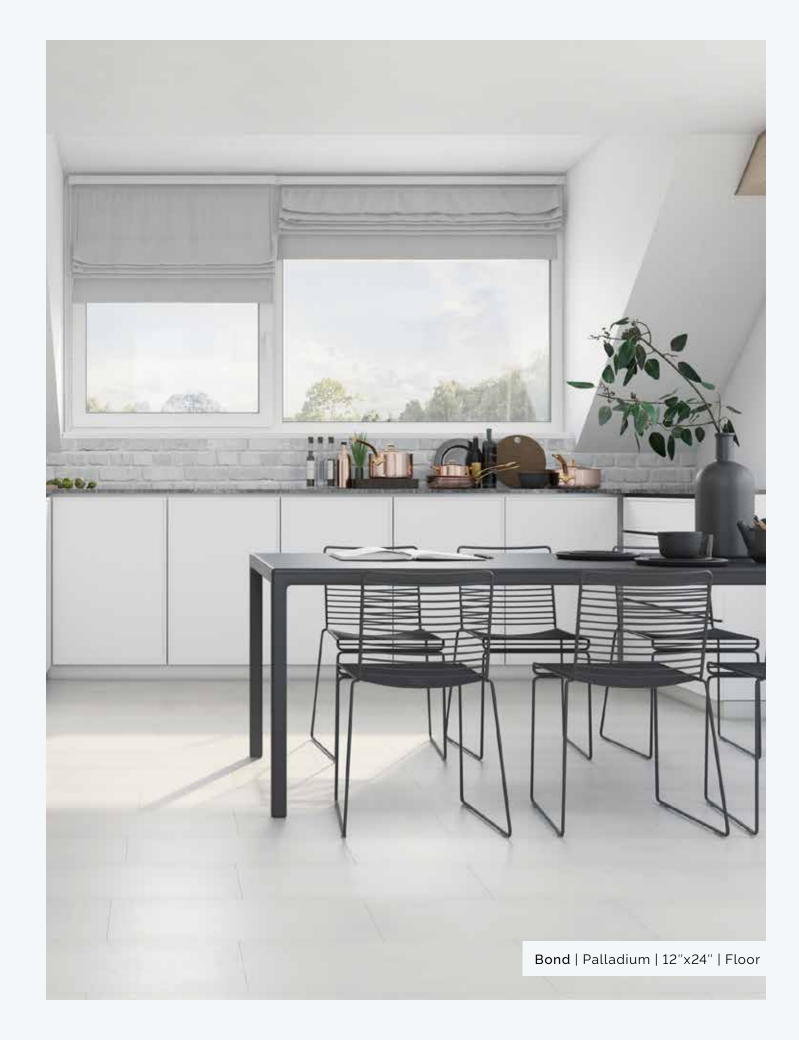
BOND

Rigid Core Click | Glue Down | Loose Lay









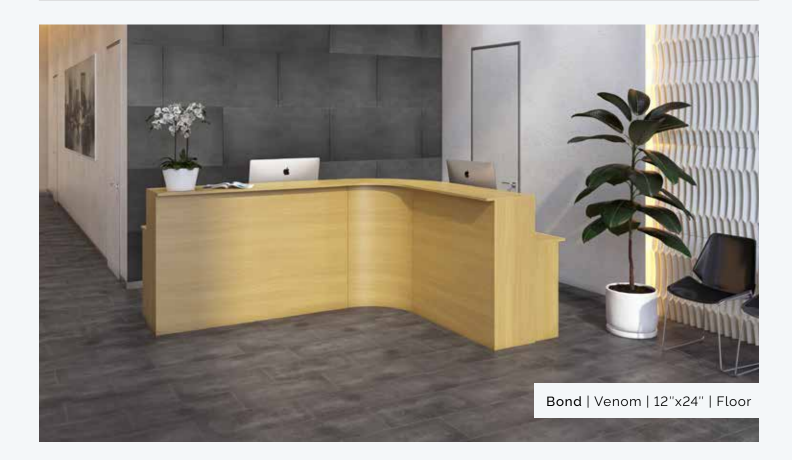
IBOND Rigid Core Click LVT | Glue Down LVT | Loose Lay LVT



■ SIZES + FORMATS

1011 0411 101 110 1011 1 1011 1011 1011	_
12"x24" Rigid Core Click 12"x24" Loose Lay 12"x24" Glu	e Down

DESIGN	SIZE	20 MIL RIGID-CORE CLICK	28 MIL LOOSE LAY	12 MIL GLUE DOWN
Indio	12X24	•		•
Excalibur	12X24	•	-	•
Palladium	12X24	•		•
Venom	12X24	•	-	•
Viridum	12x24	•		•
● In Stock ■ Available to Order				



IBOND Rigid Core Click LVT | Glue Down LVT | Loose Lay LVT

IRIGID CORE CLICK TECHNICAL DATA

All Colors in Stock		
Available Sizes:	12" x 24"	
Construction:	Rigid Core Click Luxury Vinyl Tile	
Classification:	ASTM F3261 Class I, Backing Class B	
Total Thickness:	5.0 mm (0.20"; Includes 1.0 mm acoustic backing)	
Wear Layer Thickness:	20 mil (0.50 mm)	
Edge Treatment:	Micro-Bevel	
Finish:	ProTX™ Topcoat	
Colorways	5	
Installation Method:	Click	
Locking System:	Välinge Angle/Angle	
Backing Color:	Black	
Pieces per Carton:	10 pcs	
Weight per Carton:	33 lbs	
Square Feet per Carton:	20 sf	
Cartons per Pallet:	68	
Cartons per Pallet: Commercial Spaces: Foot traffic only and rolling loads under	APPLICATIONS	

IRIGID CORE CLICK TESTING SPECIFICATIONS

20 MIL RIGID CORE CLICK		
Dimensional Stability (ASTM F2199):	Passes - Max 0.020 in./lin ft	
Squareness (ASTM F540):	Passes - Max ± 0.010	
Flatness (ISO 24337)	Passes	
Opening (ISO 24337)	Passes	
Ledging (ISO 24337)	Passes	
Residual Indentation (ASTM F1914)	Avg. ≤ 0.007 in (0.16 mm) No puncture through wear layer / print film	
Static Load (ASTM F970 / Modified))	Passes - Modified Test (anything beyond 250 PSI) - 1,500 PSI: Residual Indent ≤ 0.005"	
Acoustics (ASTM E492)	54 - Over 6" Concrete Slab 68 - Over 6" Concrete Slab and Drop Ceiling	
Flooring Radiant Panel (ASTM E648)	Passes - Class 1: ≥ 0.45 watts/cm²	
Smoke Density (ASTM E662)	Passes - ≤ 450	
Slip Resistance (ASTM D2047)	Passes - SCOF ≥ 0.6	
Resistance To Light (ASTM F1515)	Passes - ΔΣ≤8.0	
Chemical Resistance (ASTM F925)	Excellent	
Resistance to Heat (ASTM F1514)	Passes	
Castor Chair (EN 425)	Passes	





















IGLUE DOWN TECHNICAL DATA

12 MIL GLUE DOWN SPECIFICATIONS		
All Colors in Stock		
Available Sizes:	12" x 24"	
Construction:	Loose Lay Luxury Vinyl Tile	
Classification:	ASTM F1700 Class III, Type B	
Total Thickness:	2.0 mm (0.080")	
Wear Layer Thickness:	12 mil (0.30 mm)	
Edge Treatment:	Square	
Finish:	ProTX™ Topcoat	
Colorways:	5	
Installation Method:	Full Spread Adhesive	
Backing Color:	Black	
Pieces per Carton:	20 pcs	
Weight per Carton: 33 lbs		
Square Feet per Carton: 40 sf		
Cartons per Pallet: 68		
APPLICATIONS Commercial Spaces: Heavy foot traffic and rolling loads under 500 lbs		
Residential: Multi-Family, Single Family		

IGLUE DOWN TESTING SPECIFICATIONS

12 MIL GLUE DOWN		
Dimensional Stability (ASTM F2199):	Passes - Max 0.020 in./lin ft	
Squareness (ASTM F540):	Passes - Max ± 0.010	
Flatness (ISO 24337)	Passes	
Opening (ISO 24337)	Passes	
Ledging (ISO 24337)	Passes	
Residual Indentation (ASTM F1914)	Avg. ≤ 0.007 in (0.16 mm) No puncture through wear layer / print film	
Static Load (ASTM F970 / Modified))	Passes - Modified Test (anything beyond 250 PSI) - 2,000 PSI: Residual Indent ≤ 0.005"	
Flooring Radiant Panel (ASTM E648)	Passes - Class 1: ≥ 0.45 watts/cm²	
Smoke Density (ASTM E662)	Passes - ≤ 450	
Slip Resistance (ASTM D2047)	Passes - SCOF ≥ 0.6	
Resistance to Light (ASTM F1515)	Passes - ΔΣ≤8.0	
Chemical Resistance (ASTM F925)	Excellent	
Resistance to Heat (ASTM F1514)	Passes	
Castor Chair (EN 425)	Passes	















IBOND Rigid Core Click LVT | Glue Down LVT | Loose Lay LVT

ILOOSE LAY TECHNICAL DATA

28 MIL LOOSE LAY SPECIFICATIONS		
All Colors Available to Order		
Available Sizes:	12" x 24"	
Construction:	Loose Lay Luxury Vinyl Tile	
Classification:	ASTM F1700 Class III, Type B	
Total Thickness:	4.5 mm (0.180")	
Wear Layer Thickness:	28 mil (0.70 mm)	
Edge Treatment:	Micro-Bevel	
Finish:	ProTX™ Topcoat	
Colorways	5	
Installation Method:	Loose Lay or Perimeter / Grid / Full Spread Adhesive	
Backing Color:	Black	
Pieces per Carton:	9 pcs	
Weight per Carton:	33 lbs	
Square Feet per Carton:	18 sf	
Cartons per Pallet:	68	
APPLICATIONS		

No Adhesive: Foot traffic only. No rolling loads.

Perimeter Adhesive Installation: Rolling loads up to 500 lbs.

Full-Spread Adhesive: Heavy commercial foot traffic and rolling loads above 500 lbs

ILOOSE LAY TESTING SPECIFICATIONS

28 MIL LOOSE LAY		
Dimensional Stability (ASTM F2199):	Passes - Max 0.020 in./lin ft	
Squareness (ASTM F540):	Passes - Max ± 0.010	
Flatness (ISO 24337)	Passes	
Opening (ISO 24337)	Passes	
Ledging (ISO 24337)	Passes	
Residual Indentation (ASTM F1914)	Avg. ≤ 0.007 in (0.16 mm) No puncture through wear layer / print film	
Static Load (ASTM F970 / Modified))	Passes - Modified Test (anything beyond 250 PSI) - 1,500 PSI: Residual Indent ≤ 0.005"	
Impact Isolation Class (ASTM E492)	50 - Over 6" Concrete Slab 64 - Over 6" Concrete Slab and Drop Ceiling	
Sound Transmission Class (ASTM E90)	51 - Over 6" Concrete Slab	
Impact Sound Transmission Reduction (ASTM E2179)	ΔIIC - 16dB	
Flooring Radiant Panel (ASTM E648)	Passes - Class 1: ≥ 0.45 watts/cm²	
Smoke Density (ASTM E662)	Passes - ≤ 450	
Slip Resistance (ASTM D2047)	Passes - SCOF ≥ 0.6	
Resistance To Light (ASTM F1515)	Passes - ΔΣ≤8.0	
chemical Resistance (ASTM F925)	Excellent	
Resistance to Heat (ASTM F1514)	Passes	
Castor Chair (EN 425)	Passes	



















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