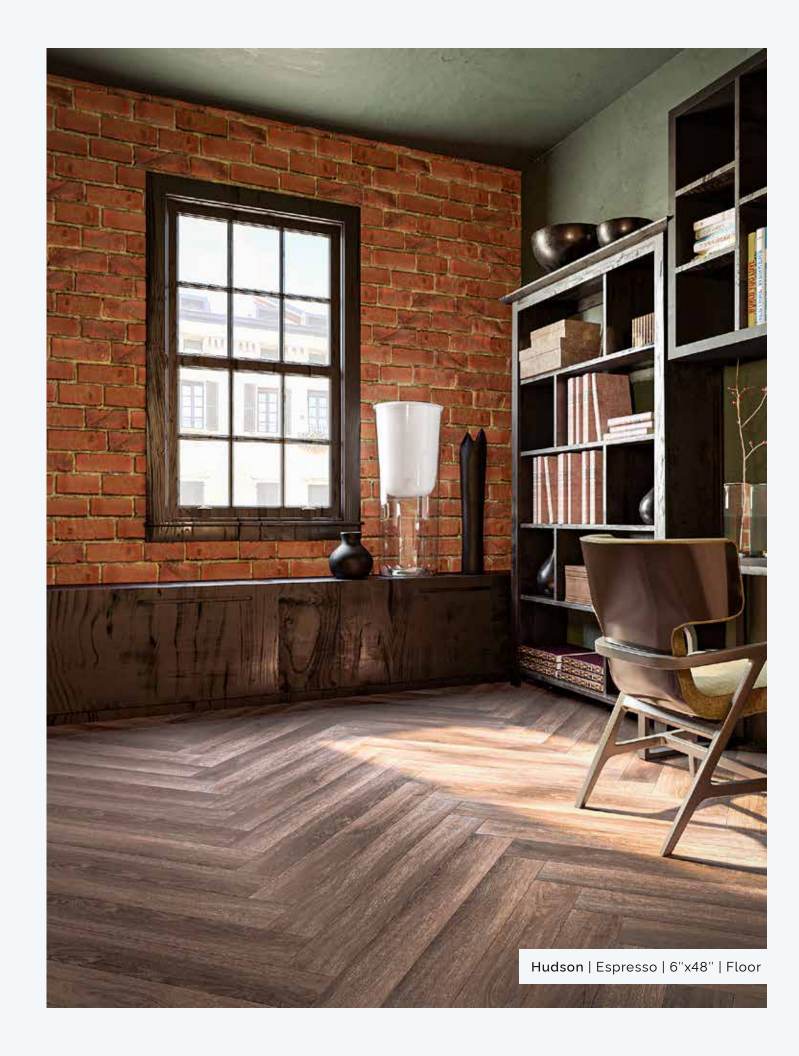


HUDSON | RIGID CORE CLICK | LOOSE LAY

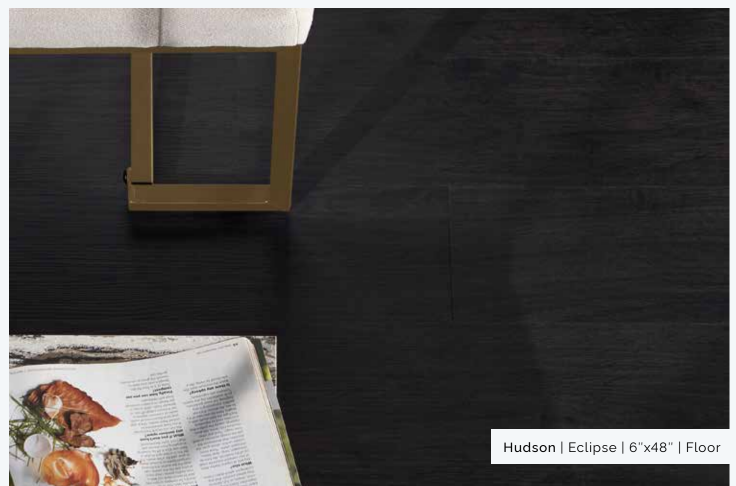












IHUDSON Rigid Core Click LVT | Loose Lay LVT

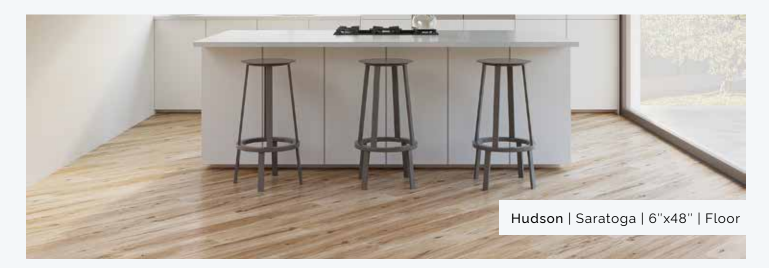


■ SIZES + FORMATS

	6"x48" Loose Lay	
1		

6"x48" | Rigid Core Click

ТҮРЕ	COLOR	SIZE	28 MIL LOOSE LAY	28 MIL RIGID-CORE CLICK
Jasper Oak	Misty Sky	6x48	•	•
Cantal Oak	Ash	6x48	•	•
Chestnut Oak	Lenox	6x48	•	•
Classic Oak	Eclipse	6x48	•	•
Brazilian Walnut	Cocoa	6x48	•	•
Pecan	Saratoga	6x48	•	•
Oak	Sparrow	6x48	•	•
Oak	Espresso	6x48	•	•
● In Stock ■ Available to Order				



IHUDSON Rigid Core Click LVT | Loose Lay LVT

IRIGID CORE CLICK TECHNICAL DATA

RIGID CORE CLICK SPECIFICATIONS			
In Stock and Ready to Ship			
Available Size:	6" x 48"		
Construction:	Rigid Core Click Luxury Vinyl Tile		
Classification:	ASTM F3261 Class I, Type B, Grade 1, Class B		
Total Thickness:	5.0 mm (0.200") (Includes 1.0 mm Acoustic Backing)		
Wear Layer Thickness:	28 mil (0.70 mm)		
Edge Treatment:	Micro-Bevel		
Finish:	ProTX™ Topcoat		
Colorways:	8		
Installation Method:	Loose Lay or Perimeter / Grid / Full Spread Adhesive		
Locking System:	UNILIN Angle/Angle		
Backing Color:	Black		
Pieces per Carton:	12 pcs		
Weight per Carton:	36.5 lbs		
Square Feet per Carton:	23.47 sf		
Cartons per Pallet:	54		

APPLICATIONS

Regular foot traffic and rolling loads under 500 lbs. For residential and commercial use.

IRIGID CORE CLICK TESTING SPECIFICATIONS

28 MIL RIGID-CORE CLICK		
Dimensional Stability (ASTM F2199):	Passes - Max 0.020 in./linear foot	
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	

IHUDSON Rigid Core Click LVT | Loose Lay LVT

ILOOSE LAY TECHNICAL DATA

LOOSE LAY SPECIFICATIONS			
In Stock and Ready to Ship			
Available Size:	6" x 48"		
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		
Colorsways:	8		
Installation Method:	Loose Lay or Perimeter / Grid / Full Spread Adhesive		
Backing Color:	Black		
Pieces per Carton:	10 pcs		
Weight per Carton:	31 lbs		
Square Feet per Carton:	20 sf		
Cartons per Pallet:	60		

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./linear foot		
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 (abything beyond 250 PSI) - 1,500 PSI: Residual Indent ≤ 0.005"		
Impact Isolation Class (ASTM E492):	50 - Over 6" Concrete Slab 64 - Over Concrete Slab and Drop Ceiling		
Sound Transmission Class (ASTM E90):	51 - Over 6" Concrete Slab		
Sound Transmission Reduction Radiated (ASTM E2179):	ΔIIC - 16		
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		































888.541.3840 Info@TileBar.com

TileBar Trade Trade@TileBar.com 888.277.2260

From Outside USA 516.734.0405

SHOWROOMS

45 West 21st Street New York, NY 10010

(212) 256-1540 NYCshowroom@TileBar.com

BALTIMORE

1133 Greenwood Rd. Baltimore, MD 21208

(888) 541-3840 DMVshowroom@TileBar.com

PARAMUS 443 NJ-17

Paramus, NJ 07652

(888) 541-3840 NJshowroom@TileBar.com

FULFILLMENT CENTERS

NJ WAREHOUSE 800 Coopertown Rd.

Delanco, NJ 08075

(888) 541-3840 Info@TileBar.com

AZ WAREHOUSE

901 South 86th Avenue, Suite 101 Tollerson, AZ 85353

(888) 541-3840 Info@TileBar.com