



tilebar LVT
LUXURY VINYL TILE

28 MIL

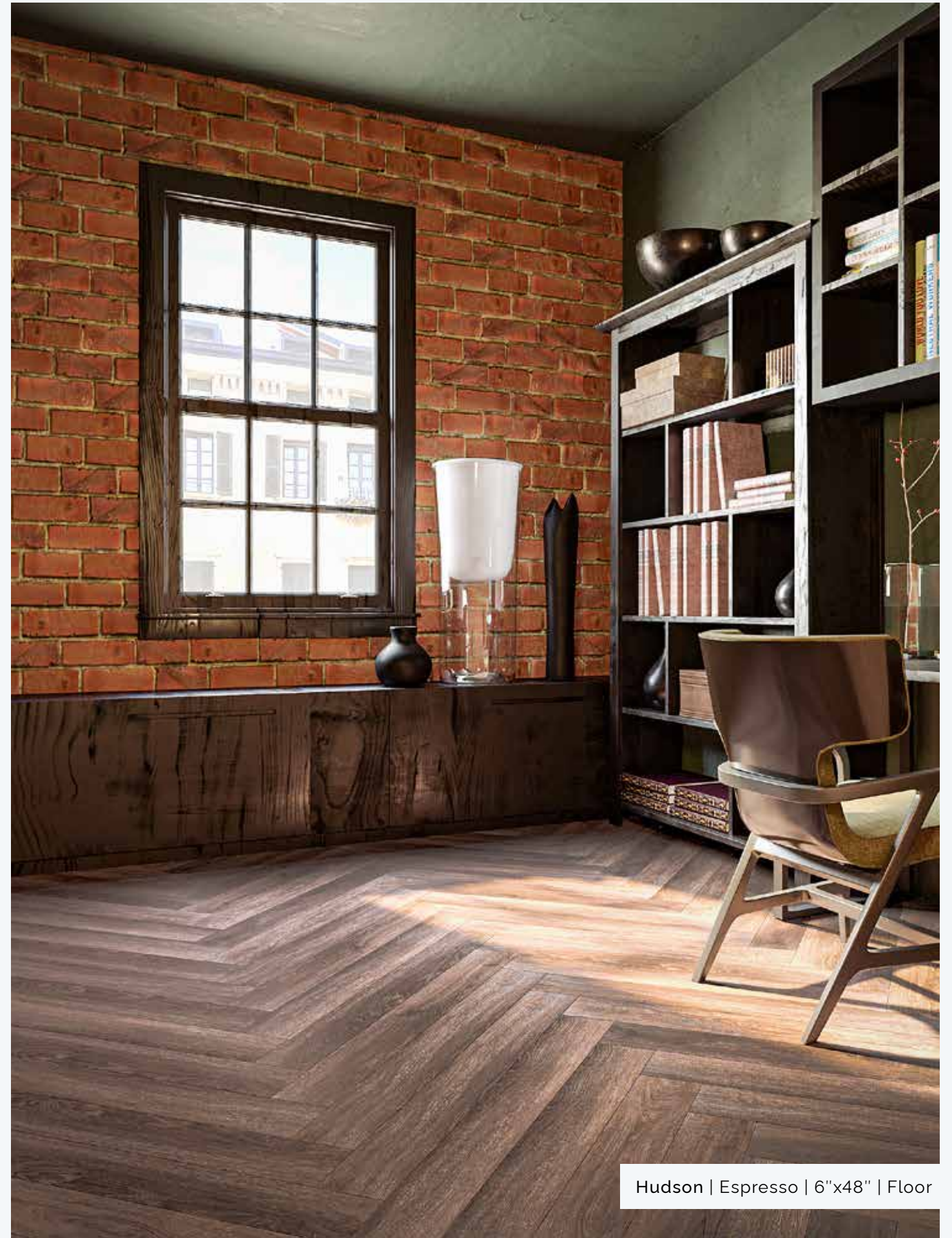
HUDSON | RIGID CORE CLICK | LOOSE LAY



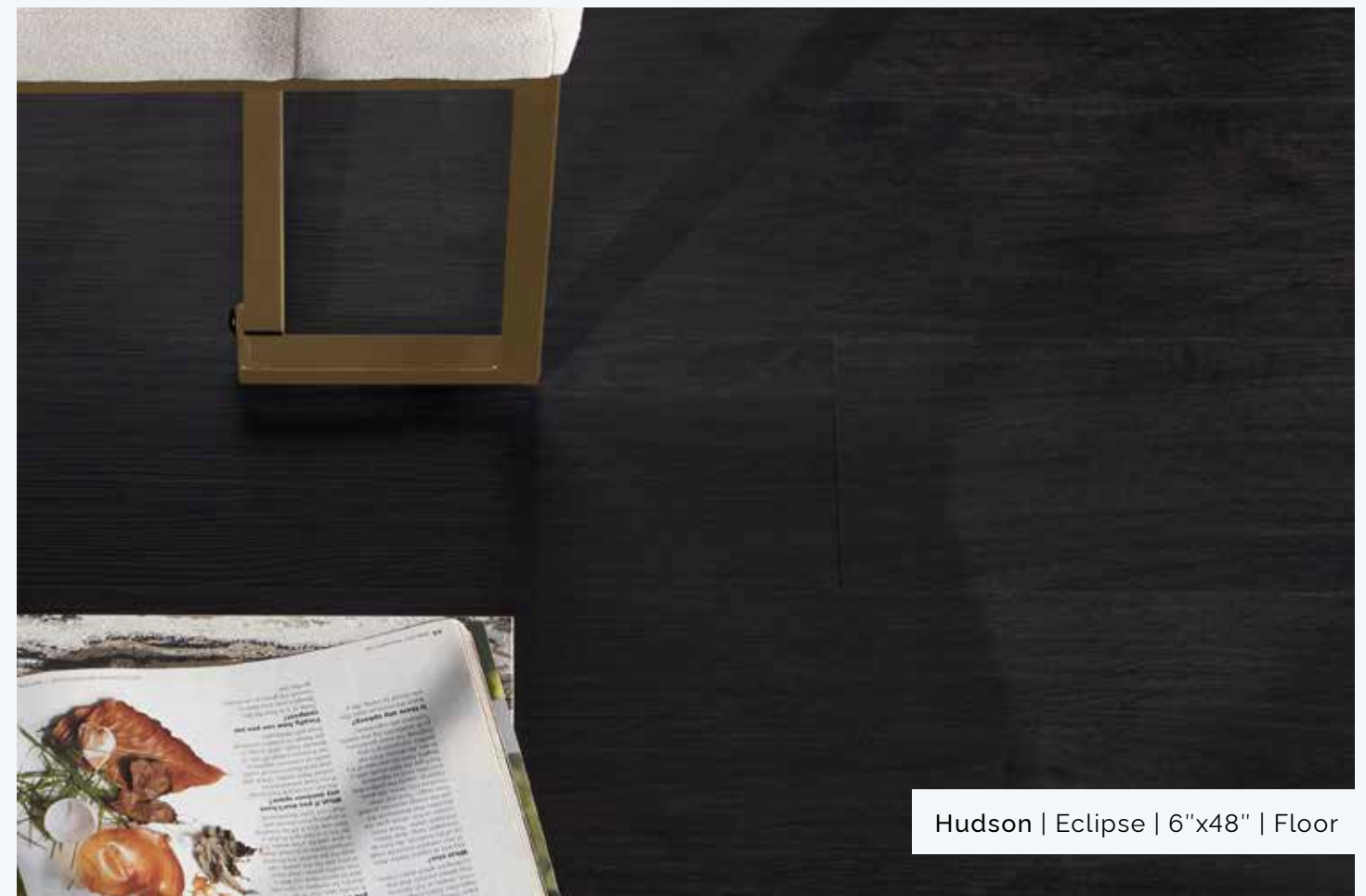
Hudson | Misty Sky | 6"x48" | Floor



Hudson | Ash | 6"x48" | Floor



Hudson | Espresso | 6"x48" | Floor



IHUDSON Rigid Core Click LVT | Loose Lay LVT



VIEW COLLECTION

SIZES + FORMATS



6"x48" | Loose Lay



6"x48" | Rigid Core Click

TYPE	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



Hudson | Saratoga | 6"x48" | Floor

IHUDSON Rigid Core Click LVT | Loose Lay LVT

RIGID 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.

RIGID 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

I LOOSE 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.	

I LOOSE 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 (anything 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



Hudson | Sparrow | 6"x48" | Floor
* Featured on Cover



tilebar^{LVT}

| RESEARCHED. DESIGNED. REFINED.

Developing the perfect flooring for any application type requires thousands of thoughtful research and development hours. Today, TileBar LVT represents the industry's best flooring features, bridging the gap between luxe natural flooring and the ease of modern maintenance. Luxurious benefits include micro-beveled panels, sound-dampening acoustic backing, UNILIN angle-drop installation, fiberglass layers and high wear layer options. Explore luxury collections with exquisite value per square foot and a 10-year warranty on every floor.

| FORMULATED FOR SUCCESS

Mapping out a winning TileBar LVT solution means choosing the right product for the right application. Heavy Commercial locations with high-weight deliveries? Light Commercial needs for light rolling loads and heavy foot traffic? Multi-Family/Residential needs that can hold up to any wear and tear? With glue-down and click-in installation options available in all categories, TileBar has developed the perfect LVT solution for your application needs.

tilebar

Follow Us On:


888.541.3840
Info@TileBar.com

TileBar Trade
Trade@TileBar.com
888.277.2260

From Outside USA
516.734.0405

SHOWROOMS

NYC
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