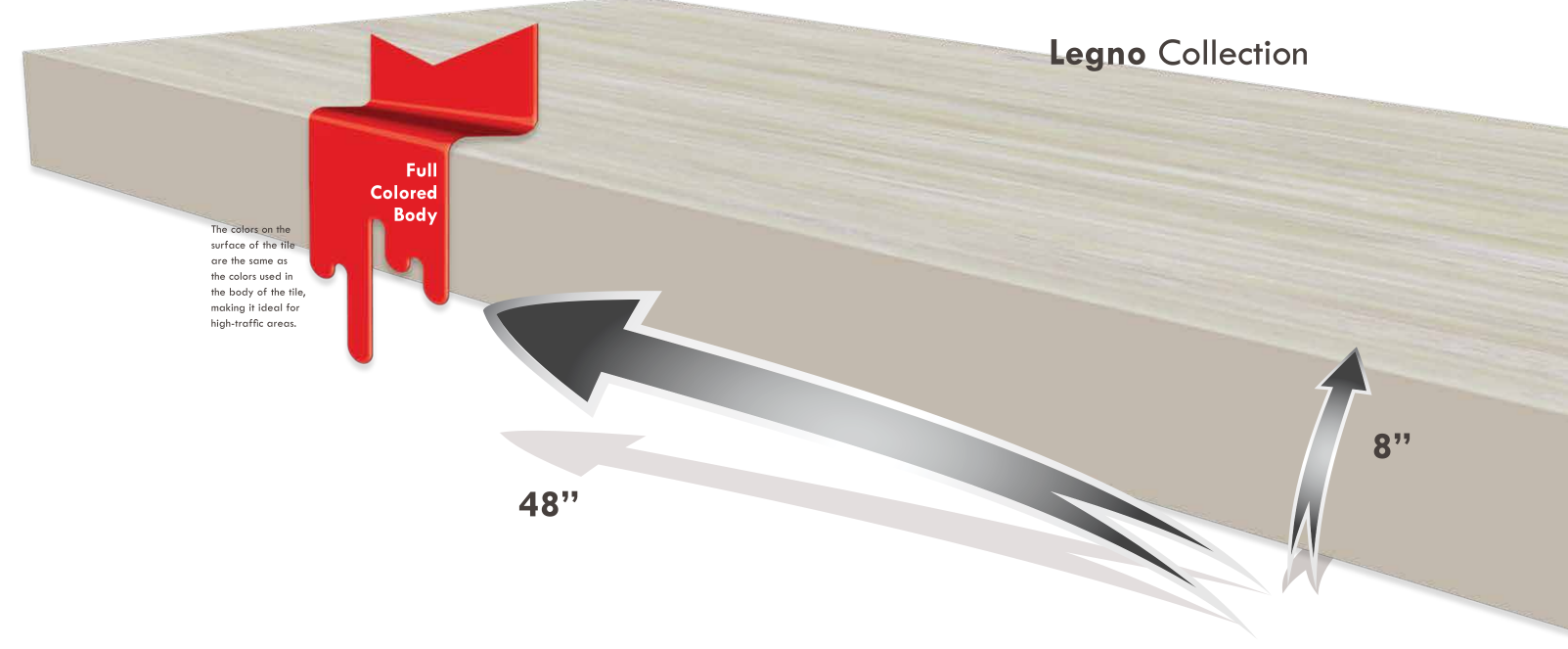


Made in the USA





Legno Collection





8 x 48	6 x 24
IRG0848116	IRG0624116

Legno Lavato





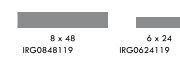
Legno Tinto



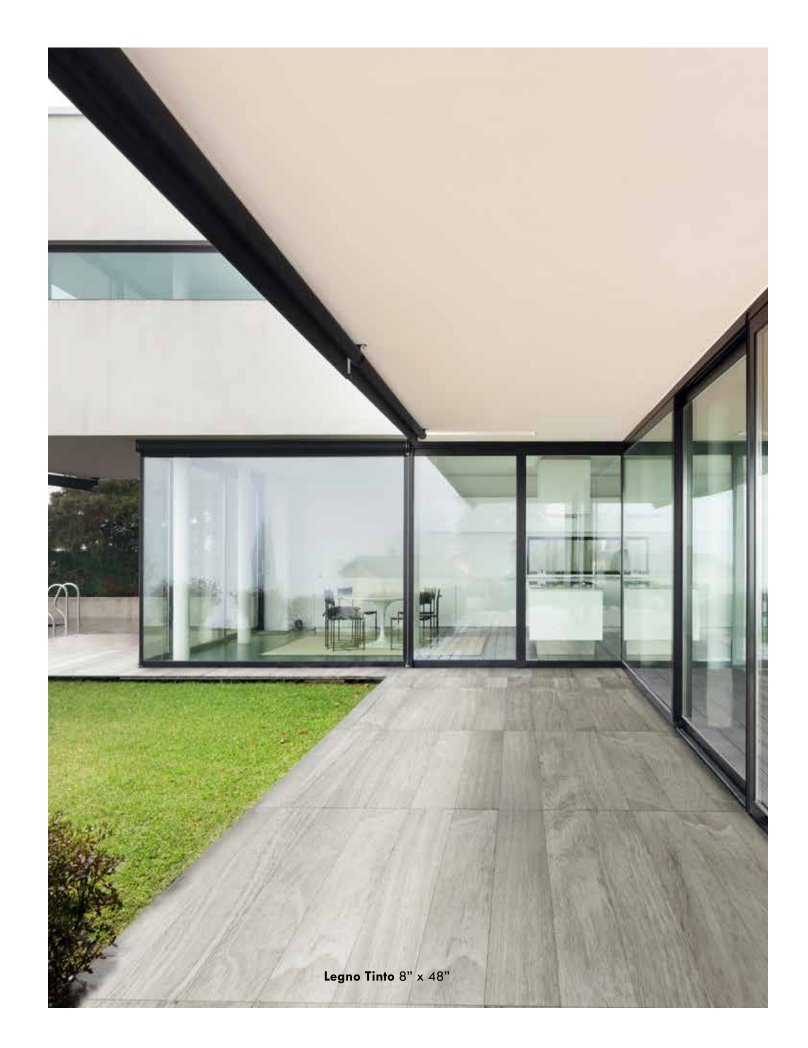


Legno Bruno





Legno Rosso



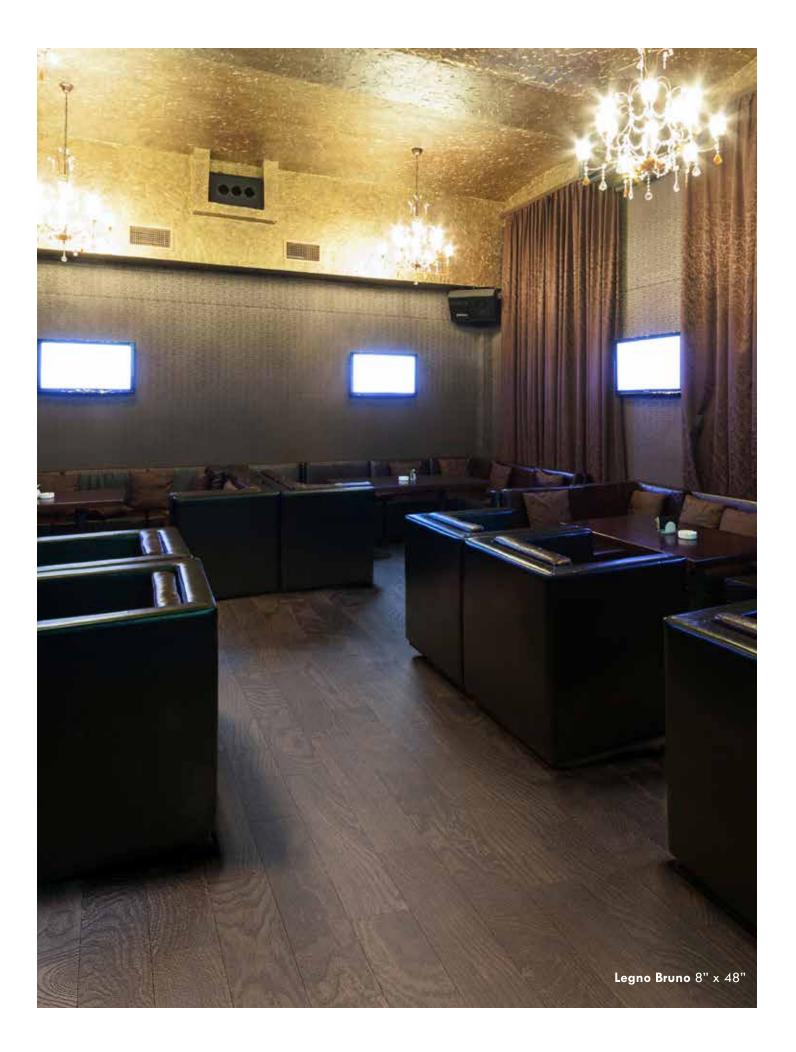


Legno Trim













C1028 COF	Acutest COF	
Dry ≥ 0.75	Wet ≥ 0.42	
Wet ≥ 0.60		

PHYSICAL PROPERTIES	TEST
Water Absorbtion	ASTM C373
Size	
Calibrated (non rectified)	ASTM C499
	ASTM C499
	ASTM C485
	ASTM C485
	ASTM C502
Rectified	ASTM C499
	ASTM C499
	ASTM C485
	ASTM C485
	ASTM C502
Bond Strength	ASTM C482
Deep Abrasion	ASTM C1243
Hardness (Mohs scale)	
Frost Resistance (Freeze/Thaw)	ASTM C1026
Chemical Resistance	ASTM C650
Breaking Strength	ASTM C648
Coefficient of Friction (static)	ASTM C1028

Data taken from a representative colored body collection. Individual product testing can be conducted by request. Coefficient of Friction: All values given are for matte or honed material. No values are given for polished material. Iris U.S. does not recommend polished surfaces in areas subject to

Legno Packaging PRODUCT SIZE BOX 8 x 48 Floor & Wall Tile 6 x 24 6 x 24 Bullnose

INDUSTRY STANDARDS	IRIS US RESULTS COLORED BODY		
0.5% Maximum	≤ 0.1%		
• Range of Thickness (inch) 0.040	≤ 0.040		
$ m \bullet$ Average Facial Dimension $ m \pm 0.50\%$	≤ ± 0.50%		
• Warpage \pm 75% on any edge	≤ ± 0.75%		
• Warpage ± 50% on diagonal	≤ ± 0.50%		
• Wedging ± 0.50%	≤ ± 0.50%		
• Range of Thickness (inch) 0.040	≤ 0.040		
• Average Facial Dimension \pm 0.25%	≤ 0.25%		
\bullet Warpage \pm 0.40% on any edge	≤ 0.40%		
\bullet Warpage \pm 0.40% on diagonal	≤ 0.40%		
• Wedging ± 0.25%	≤ 0.25%		
50 psi or greater	> 200 psi		
< 175 mm³	< 150 mm³		
No requirement	≥7		
No sample must show	No cracking		
alterations to surface	or spalling occurred		
No requirement	Class A		
250 lbf or greater	≥ 350 lbf		
No requirement	Per collection		

exposure from grease, oil or water. (All values are based on ASTM C1028 and Acutest DCOF.)

X PIECES	BOX SF	PALLET BOXES	PALLET SF	THICKNESS	WEIGHT LB/SF	
6	15.585	32	498.72	8	3.55	
16	15.585	40	623.4	8	3.55	
					LB PER PIECE	
16	15.585	-	-	8	3.55	