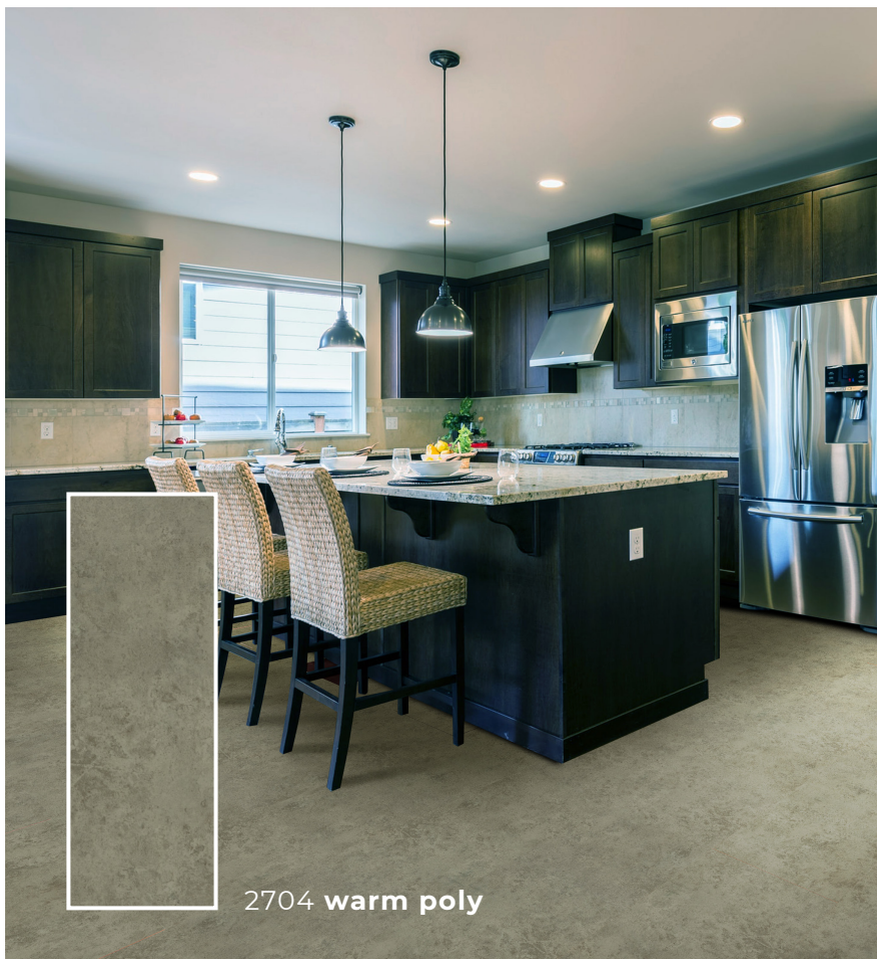




**AMAZONLVT®**  
luxury vinyl tiles



2704 warm poly

---

**DUO**

---

**Dimensions** 457mm x 914mm  
**Overall Gauge** 3mm  
**Wear Layer** 0.3mm  
**Packaging** 8 pcs per box





**AMAZONLVT®**  
luxury vinyl tiles



---

**DUO**

---

**Dimensions** 457mm x 914mm  
**Overall Gauge** 3mm  
**Wear Layer** 0.3mm  
**Packaging** 8 pcs per box





**AMAZONLVT®**  
luxury vinyl tiles



**2704 warm poly**

---

**DUO**

---

**Dimensions** 457mm x 914mm  
**Overall Gauge** 3mm  
**Wear Layer** 0.3mm  
**Packaging** 8 pcs per box





**AMAZONLVT®**  
luxury vinyl tiles

**DUO**

**PRODUCT SPECIFICATION**

Dimensions	457mm x 914mm
Overall Gauge	3mm
Wear layer	0.3mm
Packaging	8 pcs per box

**TECHNICAL SPECIFICATIONS**

TEST DESCRIPTION	TEST STANDARD	TEST DATA
Reaction to Fire	EN 13501-1+A1	Bfl-S1
Emission of Formaldehyde	EN 717-1	Class E1
Slipperiness (dynamic coefficient of friction)	EN 13893	DS
Wear Resistance	EN 660-2:1999+A:2003 & EN 649:2011	Wear group T
TVOC	CDPH/EHLB Standard Method v1.2-2017 (California Section 01350)	Indoor Air Quality Certified to SCS- EC10.3-2014 v4.0
Flammability (critical radiant flux)	ASTM E648-17a	Class I - 1.00 Watts/cm <sup>2</sup>
Flexibility	ASTM F137-08	No Breaks or Cracks
Dimensional Stability (after exposure to heat)	ASTM F2199	(-) 0.012" Length, (-) 0.006" Width (3/0.1) (-) 0.007" Length, (-) 0.006" Width (3/0.3)
Static Load Limit (conducted at 1000 lb)	ASTM F970-17	Residual Indentation : 0.003" (3/0.1), 0.005" (5/0.3)
Short-Term Indentation & Residual Indentation	ASTM F1914-17	Difference : 0.011" (3/0.1), 0.018" (5/0.3)
Static Coefficient of Friction	ASTM D2047-11	Arithmetic Ave 0.72 (3/0.1), 0.80 (5/0.3)
Light Stability (after 400 hours)	ASTM F1515-15	2.50Δ Delta E (3/0.1), 1.00Δ Delta E (5/0.3)
Chemical Resistance	ASTM F925	No Change
Heat Stability	ASTM F1514-03	1.06Δ Delta E (3/0.1), 1.22Δ Delta E (3/0.3)
Size & Squareness	ASTM F2421-05 (was utilized instead of ASTM F2055)	Pass
Overall Thickness	ASTM F386-17	Pass
Wear Layer Thickness	ASTM F410-08	0.0186"

