



The most advanced PVC-free flooring engineered to set new standards in both performance and sustainability

#### **Technical features**

- I More stable: Supreme dimensional stability with NOX EMT™ Core technology and fiberglass stabilization layer
- I Most durable: Industry no.1 wear resistance and highest static load limit

Wear resistance	Taber Abrasion Test: 50,000 cycles (ASTM D3884, EN 660-2)
Static load limit	2,000 PSI (ASTM F970)

- I Premium natural matt coating: Unrivaled realism in design
- I More sustainable: Adds significant credit toward achieving LEED certification
- I More diverse designs: Infinite array of designs as all NOX LVT designs (5,000+) and authentic embosses are applicable
- I More reliable: Superior quality control achieved through NOX's IVP (Integrated Vertical Production) System

# **Technical specification**

I Thickness - Total thickness: 3mm

- Wear-layer option: 0.3mm, 0.5mm & 0.55mm (12mil, 20mil & 22mil)

I Dimension - 6 x 48 inch, 7 x 48 inch, 18 x 18 inch, 36 x 36 inch

- Other sizes available upon request

I Installation Type - Glue down

## Certified

















### Seoul Design Center & Office

KD Center, 355, Hyoryeong-ro, Seocho-gu, Seoul, 06643 Korea

Tel +82 2 520 7600 Fax +82 2 598 9674

#### NOX Corp. I Korea

Shinho Factory Shinho 2nd Factory, Yedang Enbo Factory Godeok Factory Bongsan Factory Deoksan Factory Chungnam, Korea

#### NOX US I USA

NOX US P.O. Box 824 931 S. Springville Avenue Fostoria, OH 44830

Office (419) 701 5060 Fax (419) 701 5058

## www.noxglobal.com www.nox-us.com

E-mail info@noxglobal.com

