

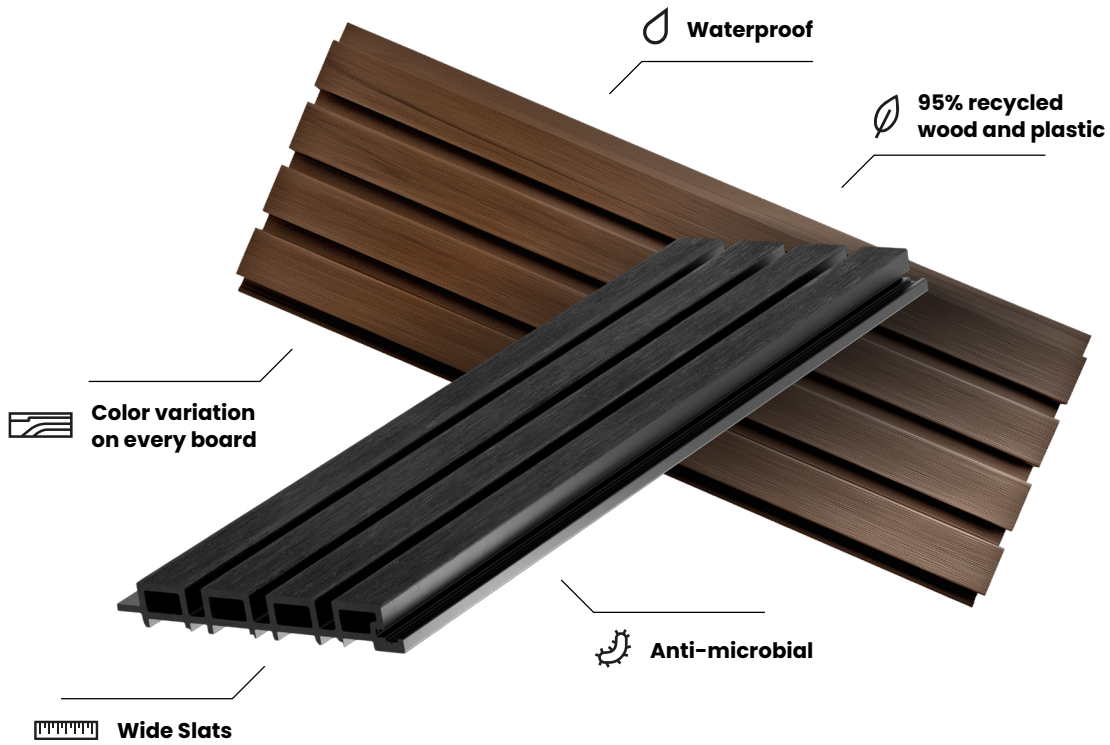


norx®

Cladding Collections

DISTRIBUTED BY **RUSSIN** 

> The London Collection



COLOR CHOICES



Hyde Park
(Dark Brown)



Oxford
(Dark Gray)

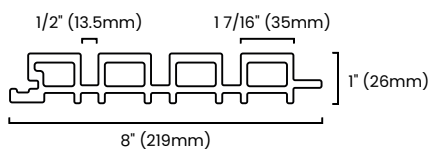


Mayfair
(Light Brown)



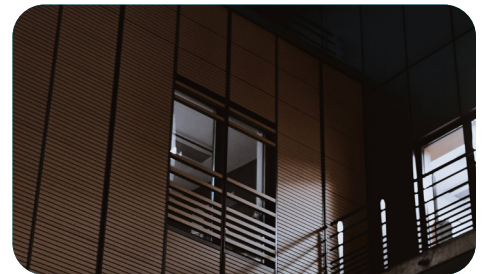
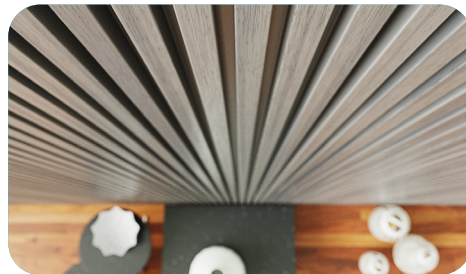
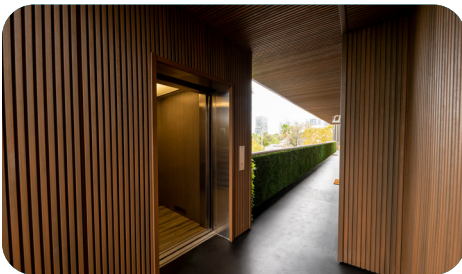
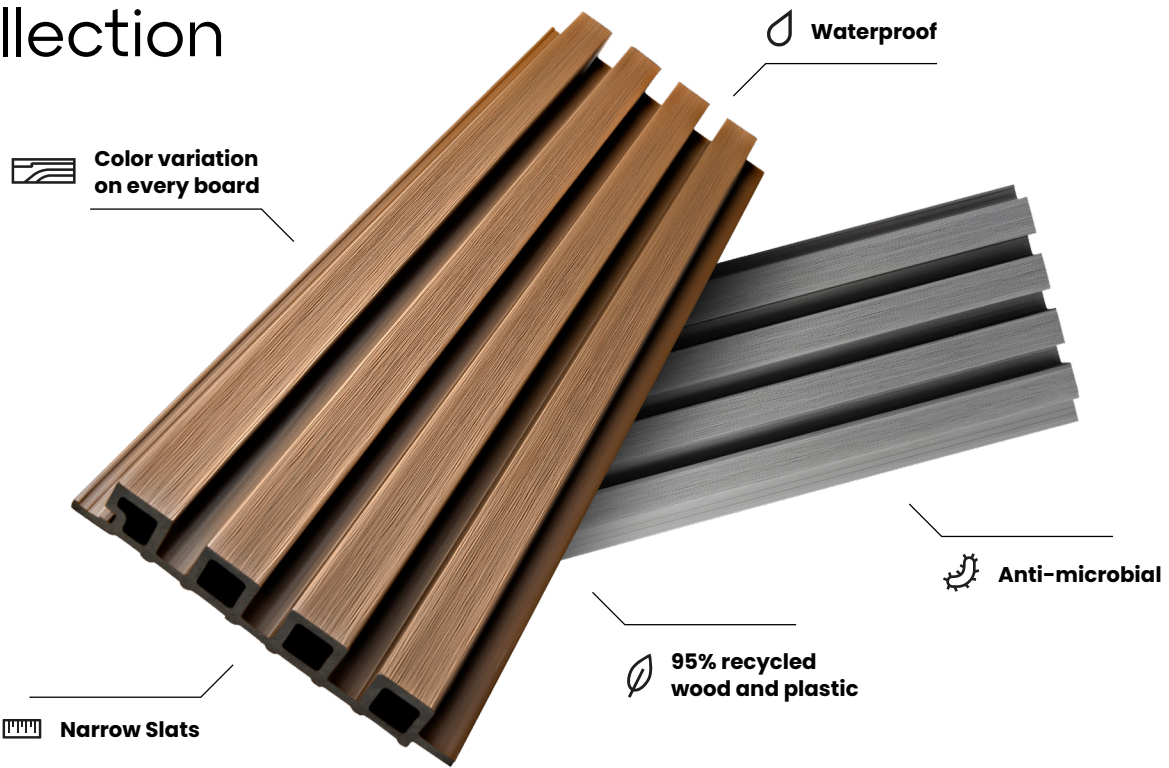
Big Ben
(Black)

Norx® London Profile



- > Capped using ultra-high-strength material 1" x 8" (26 x 219mm)
- > Comes in 16-foot boards
- > Increased scratch resistance
- > Protected against mildew and stains

> The Rome Collection



COLOR CHOICES



Pantheon
(Dark Brown)



Trevi
(Dark Gray)

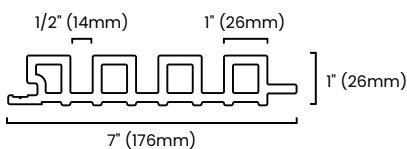


Colosseum
(Light Brown)



Navona
(Black)

Norx® Rome Profile



- > Capped using ultra-high-strength material 1" x 7" (26 x 176mm)
- > Comes in 16-foot boards
- > Increased scratch resistance
- > Protected against mildew and stains

At the leading edge of outdoor living



With designs ranging from classic and cozy to ultra-modern, Norx® allows you to enhance the looks of any space while protecting it from harsh weather conditions.

Sustainably Sourced Construction

Norx® products are made of 95% recycled materials, saving tens of thousands of trees each year.

Color Variation on Every Board

To mimic wood and offer a dimensional look, all decking and cladding boards come with color variations.

Superior Feel

Revolutionary and ever-evolving Norx® delivers trailblazing solutions — including our exclusive Elastic Surface™ technology — engineered to create a unique tactile experience.

Breathable

Norx® products are engineered to promote continuous airflow between siding and joists, helping moisture escape and keeping your home dry and protected.

30 YEAR WARRANTY



FIRE RESISTANT



EASY INSTALLATION

Technical Details

DENSITY 1.3g/cm³ (Standard: ASTM D792-13 Method B)

TENSILE STRENGTH 24.9MPa (Standard: ASTM D638-14)

FLEXURAL STRENGTH 34.5MPa (Standard: ASTM D790-10)

FLEXURAL MODULUS 3510MPa (Standard: ASTM D790-10)

IMPACT STRENGTH 88J/m (Standard: ASTM D4812-11)

SHORE HARDNESS D70 (Standard: ASTM D2240-05)

WATER ABSORPTION 0.63% (Standard: ASTM D570-98)

THERMAL EXPANSION 33.12 x 10⁻⁶ (Standard: ASTM D696-08)

SLIP RESISTANCE R11 (Standard: DIN 51130:2014)

Scan to unlock the full product Catalog



Dive into the **NORX® XPERIENCE** at **WWW.NORX.US**

Stay inspired at **@norx_us**