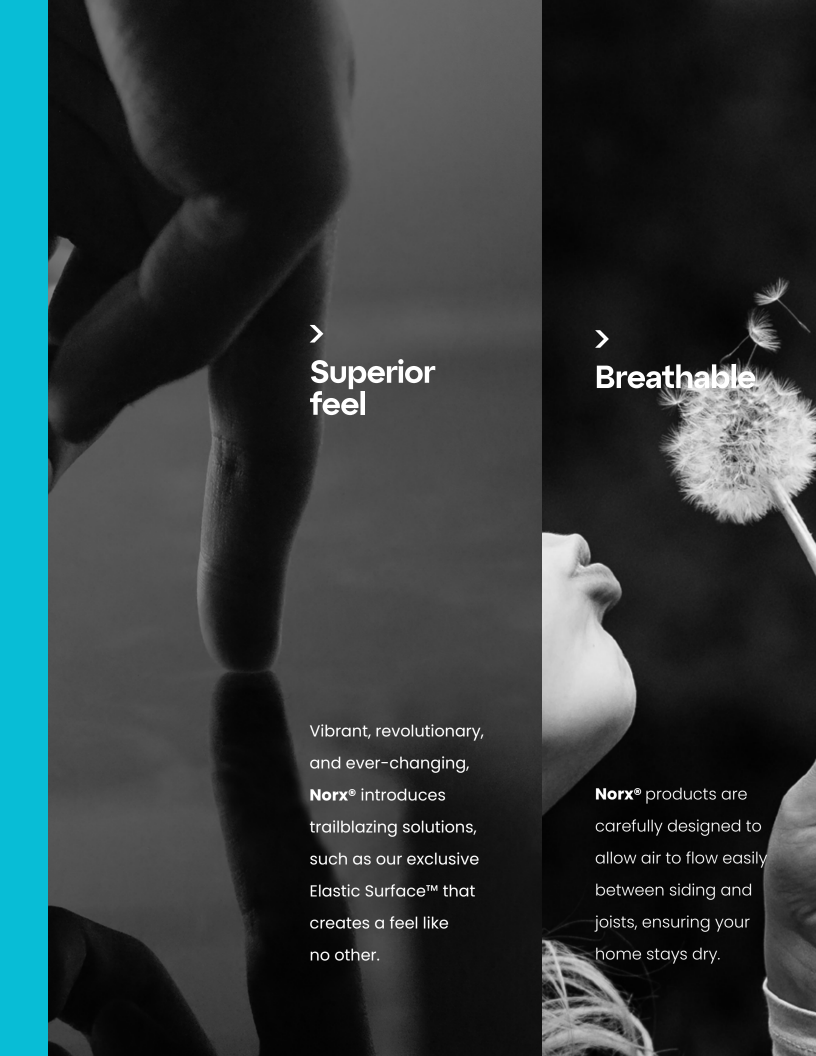




At the leading edge of outdoor living

With durable and sustainable outdoor solutions designed for every space and style, we're leading the way in composite and PVC decking, cladding, and beyond.







High tech, high touch

Enhanced durability

Resilient to the core,

Norx® products are

built to thrive in

different environments

and the most

demanding weather

conditions.

Norx® products are made with cutting-edge technology and are always designed to bring people together.

They are the future of outdoor living.

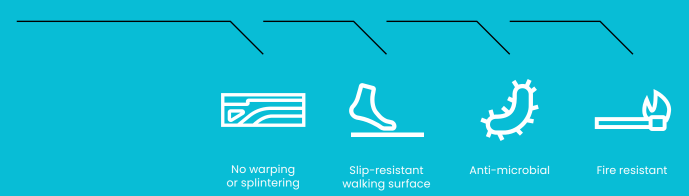
Encased in carefully crafted armor, Norx® products redefine the meaning of high performance.

Our products require little to no maintenance and have made moisture intrusion, weathering, and fading a thing of the past.

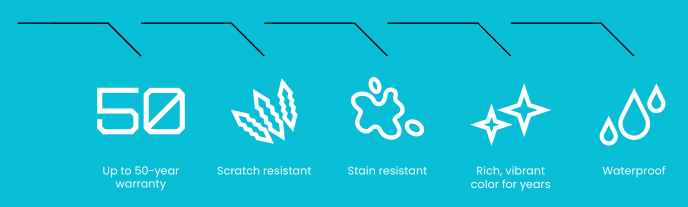
The difference is in the details

Our outdoor solutions look like natural wood but offer strength, longevity, and sustainability you can only find with thoughtfully engineered materials.

SAFETY FIRST



HIGH RESISTANCE



USER & ECO FRIENDLY

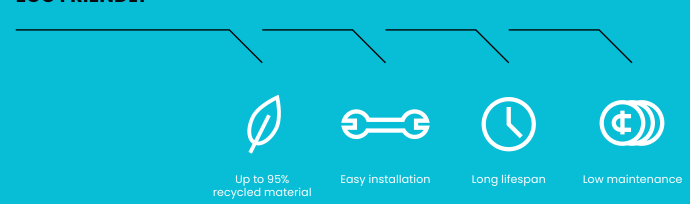




Table of Contents

DESIGNER SERIESCOMPOSITE

The **Paris**

Collection

The **Rio** Collection The **Barcelona** Collection

PERFORMANCE SERIES PVC

12

18

24

DECKING







DESIGNER SERIES
COMPOSITE

The Los Angeles Collection

32

The **New York** Collection

38

The London Collection

44

The **Rome** Collection

50









CLADDING



Decking

Supported by durable strength and built with precise accuracy, **Norx**® provides two distinct series made of two different materials: composite and PVC.

With elements as strong as these, you'll never go wrong with our state-of-the-art deck lines.





DESIGNER SERIES

COMPOSITE

The **Paris**Collection

A sensory experience like no other

With the exclusive Elastic Surface[™] technology, the **Paris Collection** takes composite decking to a whole new level. Designed for a barefoot experience and completely safe for children and pets, it's like nothing you've ever laid your hands — or feet — on.











The Paris Collection



TECHNICAL DETAILS

> Comes in 12- and 16-foot boards

23mm x 140mm x 365cm (0.9in x 5.5in x 12ft)

23mm x 140mm x 487cm (0.9in x 5.5in x 16ft)

- > Capped on all 4 sides
- > Anti-static finish available upon request
- > 1 profile and 2 surface designs

DENSITY 1.3g/m3 (Standard: ASTM D792-13 Method B)

TENSILE STRENGTH 25.8Mpa (Standard: ASTM D638-14)

FLEXURAL STRENGTH 36.4Mp (Standard: ASTM D790-10)

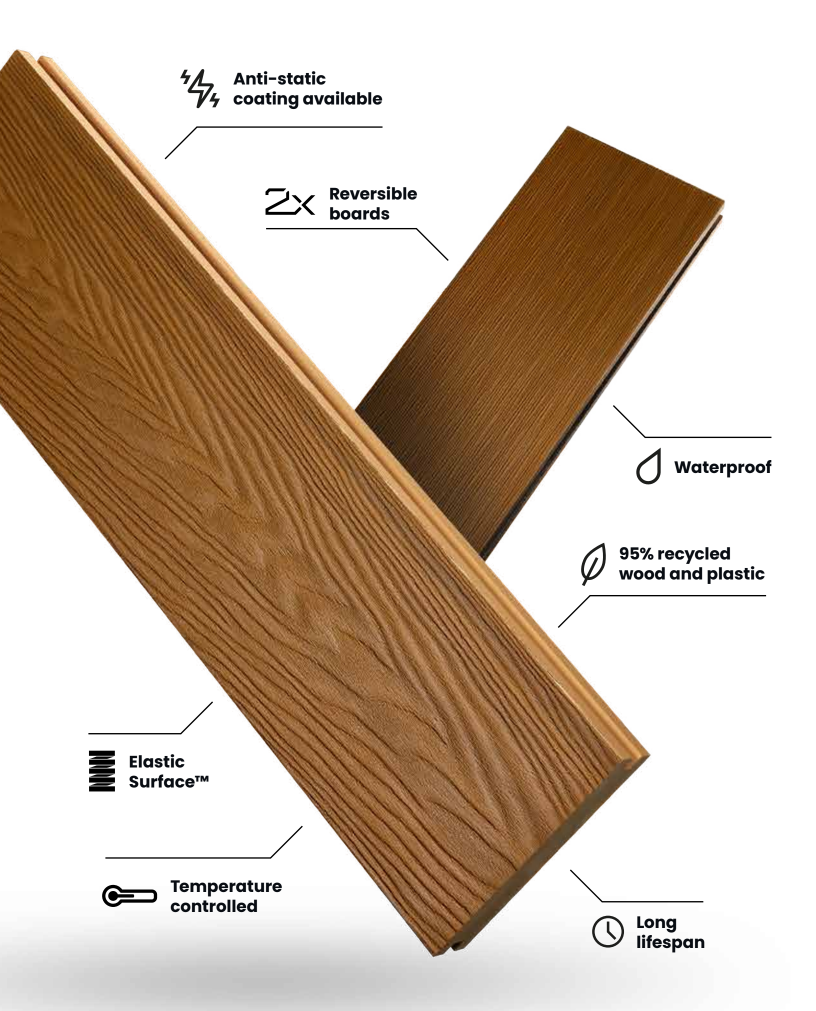
FLEXURAL MODULUS 3680Mpa (Standard: ASTM D790-10)

IMPACT STRENGTH 88.46/m (Standard: ASTM D4812-11)

SHORE HARDNESS D65 (Standard: ASTM D2240-05)

WATER ABSORPTION 0.59% (Standard: ASTM D570-98)THERMAL EXPANSION 32.08 x 10-6 (Standard: ASTM D696-08)

SLIP RESISTANCE R11 (Standard: DIN 51130:2014)





DECKING | DESIGNER SERIES | COMPOSITE | THE PARIS COLLECTION









DESIGNER SERIES

COMPOSITE

The **Rio**Collection

Beauty meets toughness

Built with durability in mind, the **Rio Collection** is ready for any challenge everyday life brings. Designed with our exclusive GroundGuard™, it takes moisture, weathering, and insects out of the picture so you can focus on enjoying the deck of your dreams.











The Rio Collection



TECHNICAL DETAILS

> Comes in 12-, 16-, and 20-foot boards

23mm x 140mm x 365cm (0.9in x 5.5in x 12ft)

23mm x 140mm x 487cm (0.9in x 5.5in x 16ft)

23mm x 140mm x 610cm (0.9in x 5.5in x 20ft)

- > Capped on 3 sides
- > Strengthened core material
- > 1 profile and 1 surface design

DENSITY 1.3g/m3 (Standard: ASTM D792-13 Method B)

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

FLEXURAL STRENGTH 34.5Mp (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)







DECKING | DESIGNER SERIES | COMPOSITE | THE RIO COLLECTION





PERFORMANCE SERIES

PVC

The Barcelona Collection

Sleek design paired with unparalleled strength

Well above industry standards, Barcelona's cutting-edge PVC boards are crafted with incredible precision and impeccably designed.

Comprised of some of the world's best decking material,

Barcelona is as resilient as the city it is named after.











The Barcelona Collection

COLOR CHOICES



All colors shown are for reference only.

TECHNICAL DETAILS

- > Superior capped polymer boards
- > Comes in 12-, 16-, and 20-foot boards
- > Brushed and wood grain finishes
- > Highly color blended

WET PENDULUM

Class P5 (Standard: AS 4586-2013 Appendix A)

OIL-WET INCLINING PLATFORM

Class R13 (Standard: AS 4586-2013 Appendix D)

THERMAL EXPANSION

42.4x10-6 (Standard: ASTM D696-16)

TENSILE

Strength: 17.8Mpa/Modulus: 5075Mpa (Standard: ASTM D638-14)

COMPRESSIVE

Strength: 29.8Mpa/Modulus: 27.2Mpa (Standard: ASTM D695-15)

SHEAR STRENGTH

26.2Mpa (Standard: ASTM D732-17)





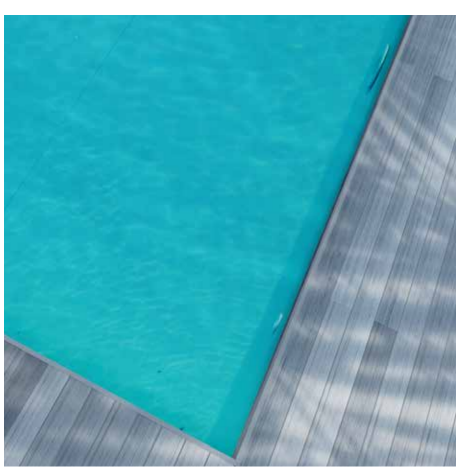


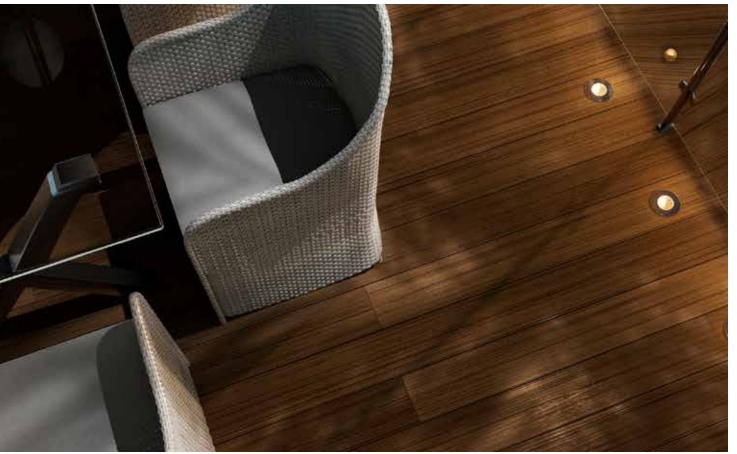




DECKING | PERFORMANCE SERIES | PVC | THE BARCELONA COLLECTION









Cladding

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.

Our collections are inspired by some of the world's most incredible living spaces.





DESIGNER SERIES

COMPOSITE

The Los Angeles Collection

Cozy yet cosmopolitan

It's about time classic North American cladding met cutting-edge technology.

With a strong protective shield on the outside,

Los Angeles has withstood the test of time

by resisting the challenges of everyday life.











The Los Angeles Collection

COLOR CHOICES



All colors shown are for reference only.

TECHNICAL DETAILS

- > Capped using ultra-high-strength material 1/2" x 6" (12 x 140mm)
- > Comes in 16-foot boards
- > Increased scratch resistance
- > Protected against mildew and stains

DENSITY 1.3g/m3 (Standard: ASTM D792-13 Method B)

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

FLEXURAL STRENGTH 34.5Mp (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 x10-6 (Standard: ASTM D696-08)

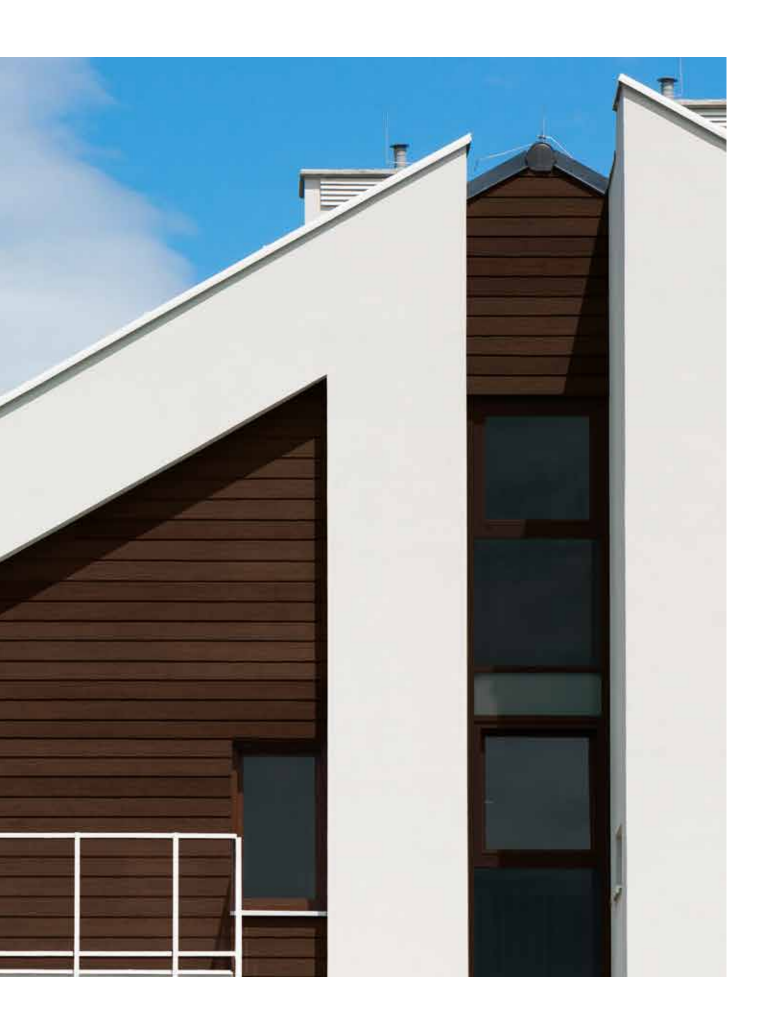
SLIP RESISTANCE R11 (Standard: DIN 51130:2014)







CLADDING | DESIGNER SERIES | COMPOSITE | THE LOS ANGELES COLLECTION





DESIGNER SERIES

COMPOSITE

The New York Collection

The thinner, the stronger

This collection is a superb display of textures and sensations, combined with a classic design and superior technology that is at the core of everything **New York** has to offer.

With a durable coating that diverts water and adds to the aesthetic, this collection controls humidity in any space in both an efficient and environmentally friendly way.





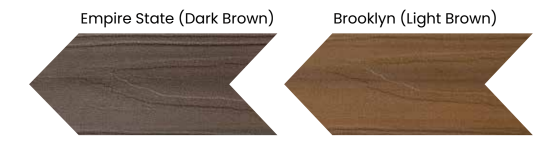






The New York Collection

COLOR CHOICES



All colors shown are for reference only.

TECHNICAL DETAILS

- > Capped using ultra-high-strength material 1" x 6" (21 x 156mm)
- > Comes in 16-foot boards
- > Increased scratch resistance
- > Protected against mildew and stains

DENSITY 1.3g/m3 (Standard: ASTM D792-13 Method B)

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

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

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

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

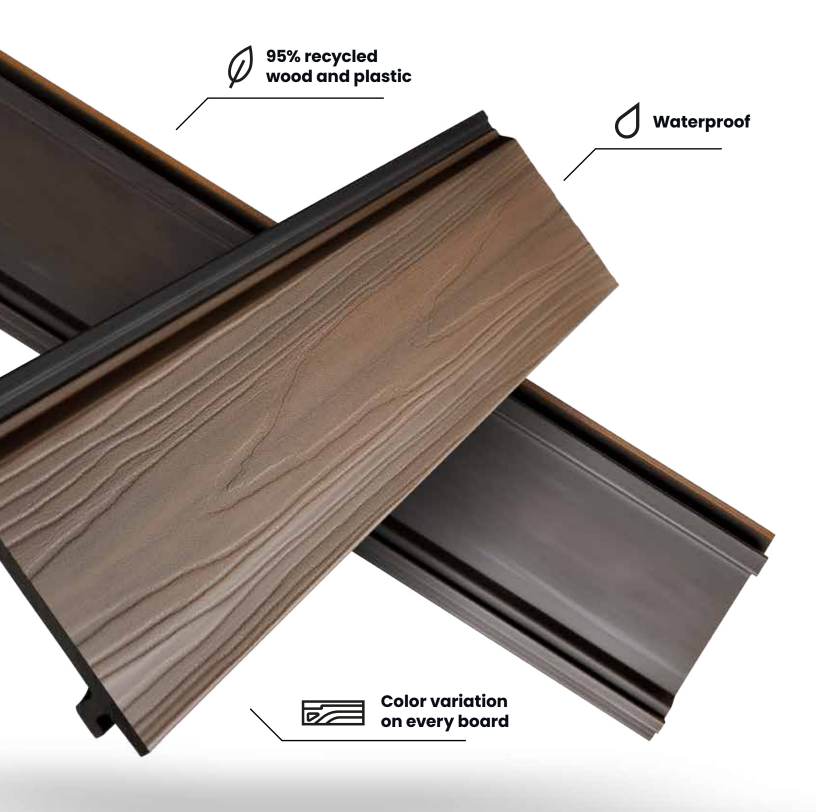
SHORE HARDNESS D70 (Standard: ASTM D2240-05)

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

THERMAL EXPANSION 33.12 x10-6 (Standard: ASTM D696-08)

SLIP RESISTANCE R11 (Standard: DIN 51130:2014)







CLADDING | DESIGNER SERIES | COMPOSITE | THE NEW YORK COLLECTION





DESIGNER SERIES

COMPOSITE

The London Collection

Modern living updated

London has several personalities contained in one collection. Posh, ageless, and unforgettable, it's perfectly designed to serve as a melting pot where plenty of cultural elements are mixed and combined, typically seen in the majestic and glittering metropolis.

The **London** is the ideal cladding option to elevate the performance of your space by providing a sense of urbanity and superior finish, mixed with a sophisticated performance in long-lasting, nature-inspired tones. This cladding is perfect for external facades, screenings, or ceilings.











The London Collection



TECHNICAL DETAILS

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

DENSITY 1.3g/m3 (Standard: ASTM D792-13 Method B)

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

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

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

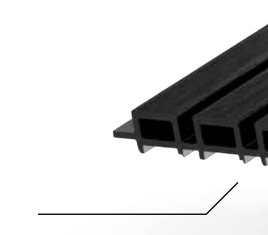
IMPACT STRENGTH 88J/m (Standard: ASTM D4812-11)

SHORE HARDNESS D70 (Standard: ASTM D2240-05)

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

THERMAL EXPANSION 33.12 x10-6 (Standard: ASTM D696-08)

SLIP RESISTANCE R11 (Standard: DIN 51130:2014)















DESIGNER SERIES

COMPOSITE

The Rome Collection

Unparalleled beauty

These parallel battens result in unparalleled beauty. This collection is an alluring alternative for creating a contemporary facade on homes, commercial offices, or any space.

The **Rome Collection** not only lives up to its name for its strength and endurance but also for the weight of its reputation. After all, we are talking about the cradle of civilization and its never-ending promise of glory.











The Rome Collection



TECHNICAL DETAILS

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

DENSITY 1.3g/m3 (Standard: ASTM D792-13 Method B)

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

FLEXURAL STRENGTH 34.5Mp (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 x10-6 (Standard: ASTM D696-08)

SLIP RESISTANCE R11 (Standard: DIN 51130:2014)





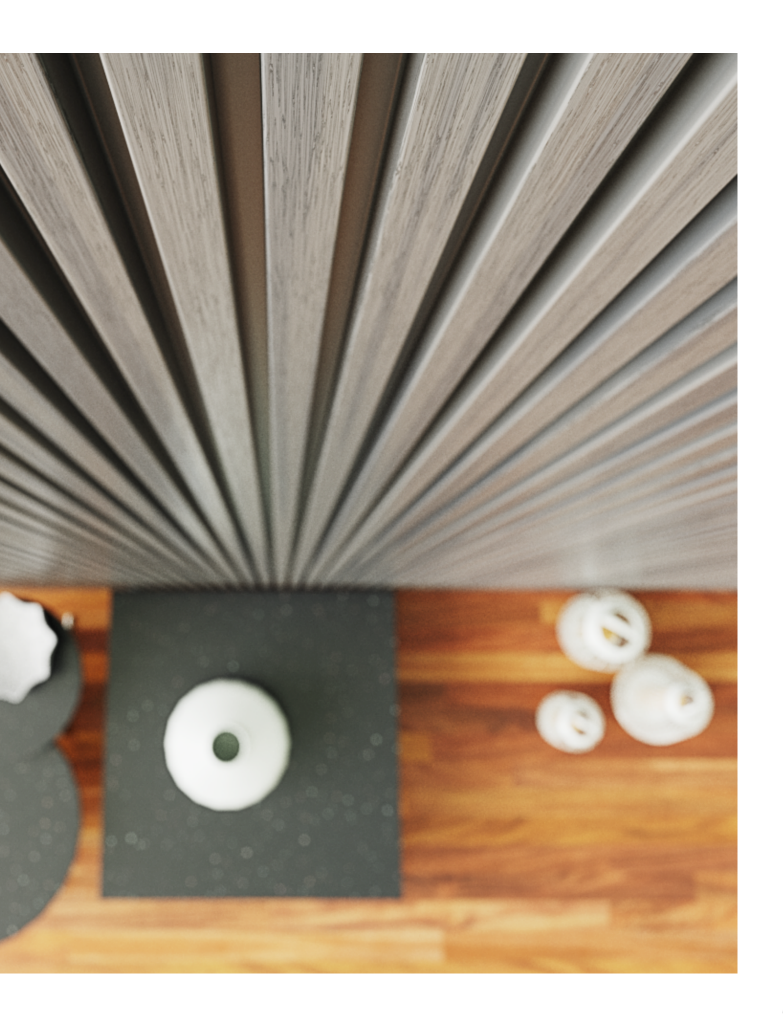
Narrow slats







CLADDING | DESIGNER SERIES | COMPOSITE | THE ROME COLLECTION





Dive into the

NORX® XPERIENCE

at NORX.US -