

# norament xp



## norament® xp

#### For the toughest settings, the toughest flooring.

norament xp works hard. Heavy rolling. Harsh chemicals. Constant impacts. It shrugs at every test, and toughs it out in the world's most demanding environments. Forget compromises. Extreme durability meets advanced slip and chemical and stain resistance.

For maximum durability in the face of constant impacts, there's xp hammered surface. For areas that are often wet, xp cubic surface enhances slip resistance and helps to reduce instances of slips and falls. Both reduce unwanted noise and improve comfort. Flash cove or pair them with nora® sanitary base. Add weld and you've got an all-in-one hygiene.

#### norament xp Hammered Surface

Tough. Tested. Trust norament xp hammered for extreme durability with no room for compromise. From ER to factory floor, the dense, non-porous surface stands up to heavy traffic, chemicals and stains, and rolling loads. No shrinking. No coating. Just high-performance flooring that's easy to clean and built to last.

#### norament xp Cubic Structure Surface

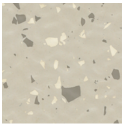
More grip. More safety. More performance. norament xp cubic takes slip resistance to a whole new level in wet and high-risk spaces. This is flooring that keeps its footing—so you can keep yours. From labs to locker rooms, whenever you need to boost traction. All without compromising on durability.





## norament **xp**

### norament grano xp Hammered Surface

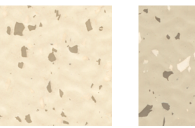










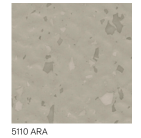






### norament satura xp Hammered Surface









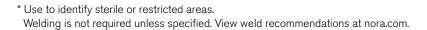








5127 VELA





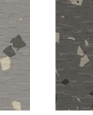
## norament **xp**

### norament grano xp Cubic Structure Surface











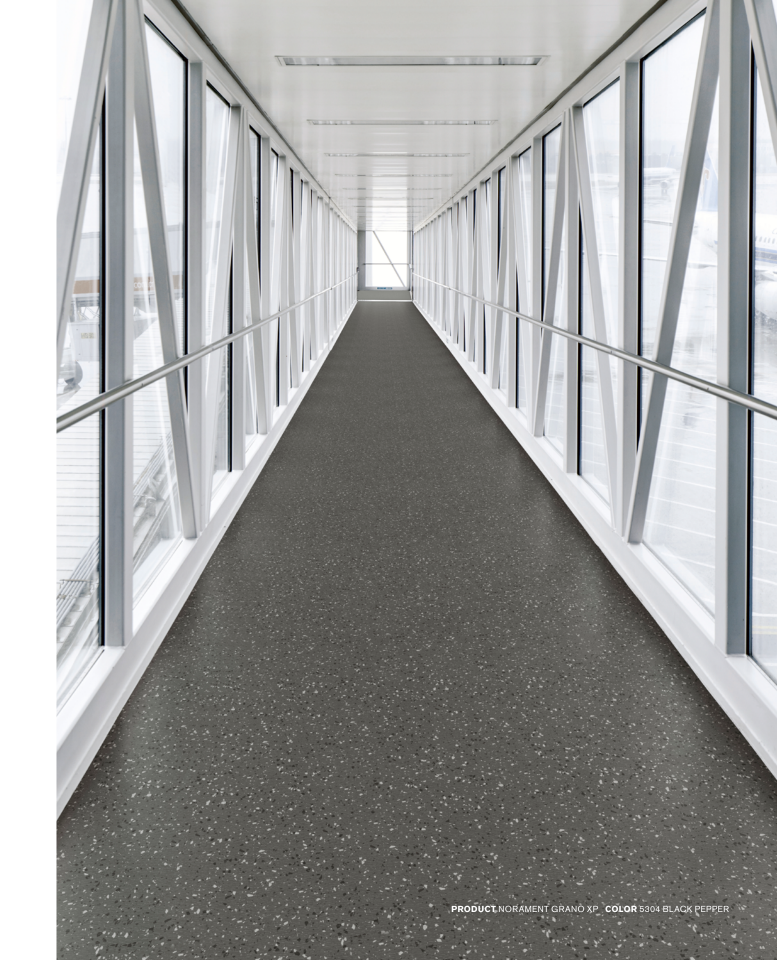












<sup>\*</sup> Use to identify sterile or restricted areas. Welding is not required unless specified. View weld recommendations at nora.com.

#### norament® grano™ xp

Art. 1880 Hammered Surface

Art. 1870 Cubic Structure Surface

~3.5 mm

□ 1004 mm x 1004 mm (~39.53 in x 39.53 in)

Product Construction Homogeneous Rubber Tile Class ASTM F1344 Type IB and Grade 1 Hammered & Cubic Surface Type Indoor Air Quality GREENGUARD Gold CDPH 01350 Compliant

Contributes to multiple IEQ and MR credits LEED v4

#### norament® grano™ xp nTx™

Art. 3111 Hammered Surface

~3.5 mm

 $\square$  1004 mm x 1004 mm (~39.53 in x 39.53 in)

Product Construction Homogeneous Rubber Tile Class ASTM F1344 Type IB and Grade 1 Surface Type Hammered Indoor Air Quality GREENGUARD Gold CDPH 01350 Compliant

LEED v4 Contributes to multiple IEQ and MR credits

#### norament® satura™ xp

Art. 1880 Hammered Surface

~3.5 mm

 $\square$  1004 mm x 1004 mm (~39.53 in x 39.53 in)

Product Construction Homogeneous Rubber Tile Class ASTM F1344 Type IB and Grade 1 Surface Type Hammered GREENGUARD Gold Indoor Air Quality CDPH 01350 Compliant Contributes to multiple IEQ and MR credits LEED v4

#### Installation Method



Available as norament® grano $^{\text{m}}$  xp  $nTx^{\text{m}}$  and norament® satura $^{\text{m}}$  xp  $nTx^{\text{m}}$ . Contact your sales representative for details and lead times.

Multiple installation options, including high-moisture solutions.

View details and the full product specification at nora.com

#### **Product Benefits**



#### **Reduced Maintenance**

Little more than water needed no finishes, coatings or harsh chemicals necessary.



#### **Quiet Acoustical Performance**

Attenuate noise pollution.



#### Ergonomic Design

Add comfort underfoot, reducing foot and leg pain.



#### **Durable Surface**

Withstand extreme stress from heavy rolling loads and wheeled traffic.



#### Superior Slip Resistance

Help to create safer spaces.



#### **Supports Infection Control**

Disinfect thoroughly due to a dense, non-porous surface.

#### **Sustainability Verifications**



#### Cradle to Cradle Certified® Silver

Certification of whether a product is safe, circular and responsibly made. Applies to nora 926 and 913 compound floor coverings and stair treads.



#### **GREENGUARD Gold**

All nora floor coverings & adhesives are certified for low VOC emissions.



#### **Environmental Product Declaration (EPD)**

A statement of product ingredients and environmental impacts over the entire life cycle of a product. A comprehensive life cycle assessment (LCA) is performed to ISO standards to develop an EPD, after which both the EPD and LCA must be third party verified. Applies to nora 926 and 913 compound floor coverings and stair treads, and ESD and acoustic floor coverings.



#### **Health Product Declaration (HPD)**

A transparency tool for evaluating whether a product supports Green Chemistry. As part of our work on Health and Materials, Interface continuously reduces the environmental and health impacts of our products through elimination of materials of concern. Applies to nora 926 and 913 compound floor coverings and stair treads, and xp and ESD floor coverings.

#### **Integrated System**

nora and Interface cover every area of your building - all from a single source. Create harmonious, space-specific design with our system of soft and resilient floor coverings, including special floorings, stair treads and accessories.

#### **Outstanding Service**

From design to post-installation, we have the experts to support your project at every step and can even be a valued resource for your organization's sustainability mission.

#### nora.com

For additional information regarding usage in recommended applications, contact us or visit nora.com.

#### NORDER SAMPLES

Online at www.nora.com Call 1.800.332.NORA Email your sales rep or customer support specialist

#### BROWSE NORA.COM

- Find the right floor for your project with nora Flooring Finder
- Design your floor with the nora Room Designer
- Find technical and environmental documents

We have tried our very best to accurately represent product colors. However, due to the nature of printed materials, color of actual products may vary slightly. Please request a sample to see actual product color.

All product specifications reflect averages derived from product sample testing, are subject to normal manufacturing and testing tolerances and inherent pattern variances, and may be changed without notice. For more information about these and other important attributes of the product(s) described herein, including recycled content and

nora®, norament®, and noraplan® are trademarks owned by nora systems GmbH and registered in the United States, Canada, and other countries. Cradle to Cradle Certified® is a registered trademark of the Cradle to Cradle Products Innovation Institute. Other labels used here are trademarks of their respective owners.

nora systems, Inc. 9 Northeastern Blvd. Salem, NH 03079 T: 800.332.NORA T: 603.894.1021 info-us@nora.com www.nora.com