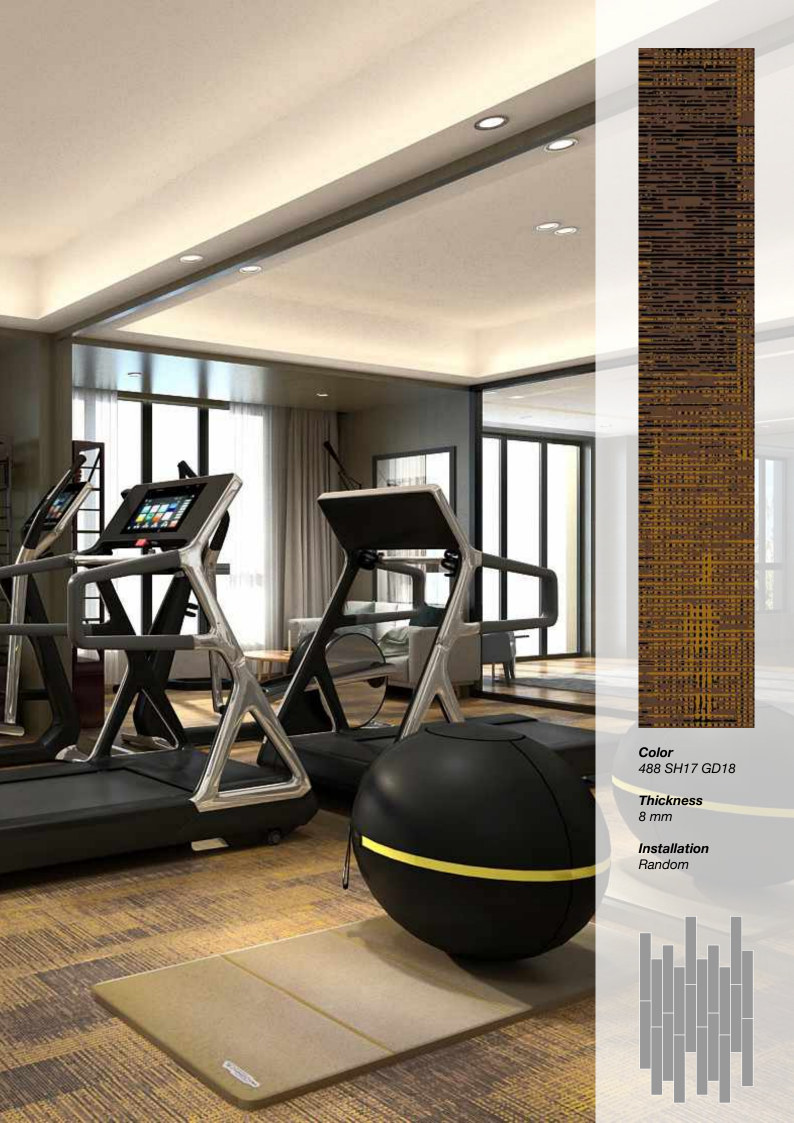


TRAZINYOUTES

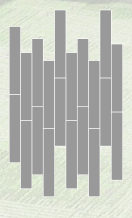






Color 488 SH05 GD10

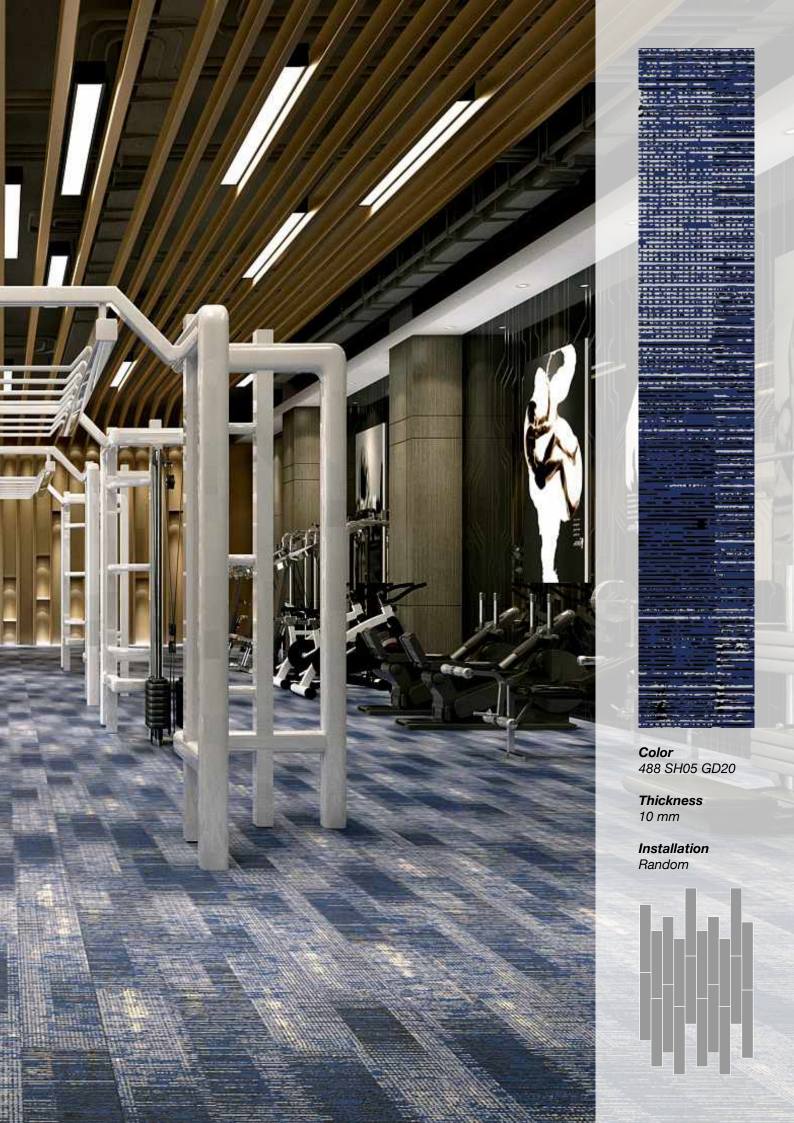
Thickness 6 mm



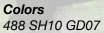










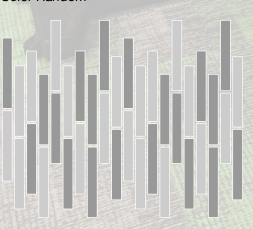


Thickness 8 mm

Installation 2-Color Random



488 SH06 GD07







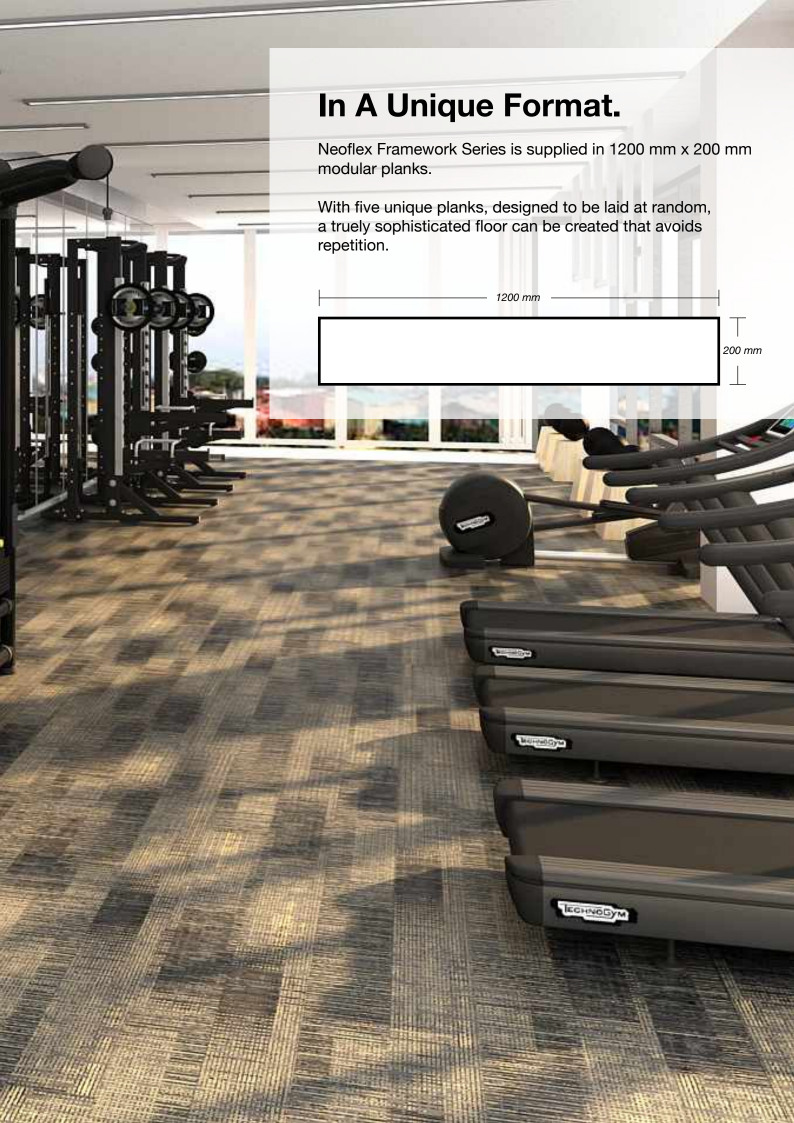








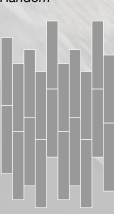






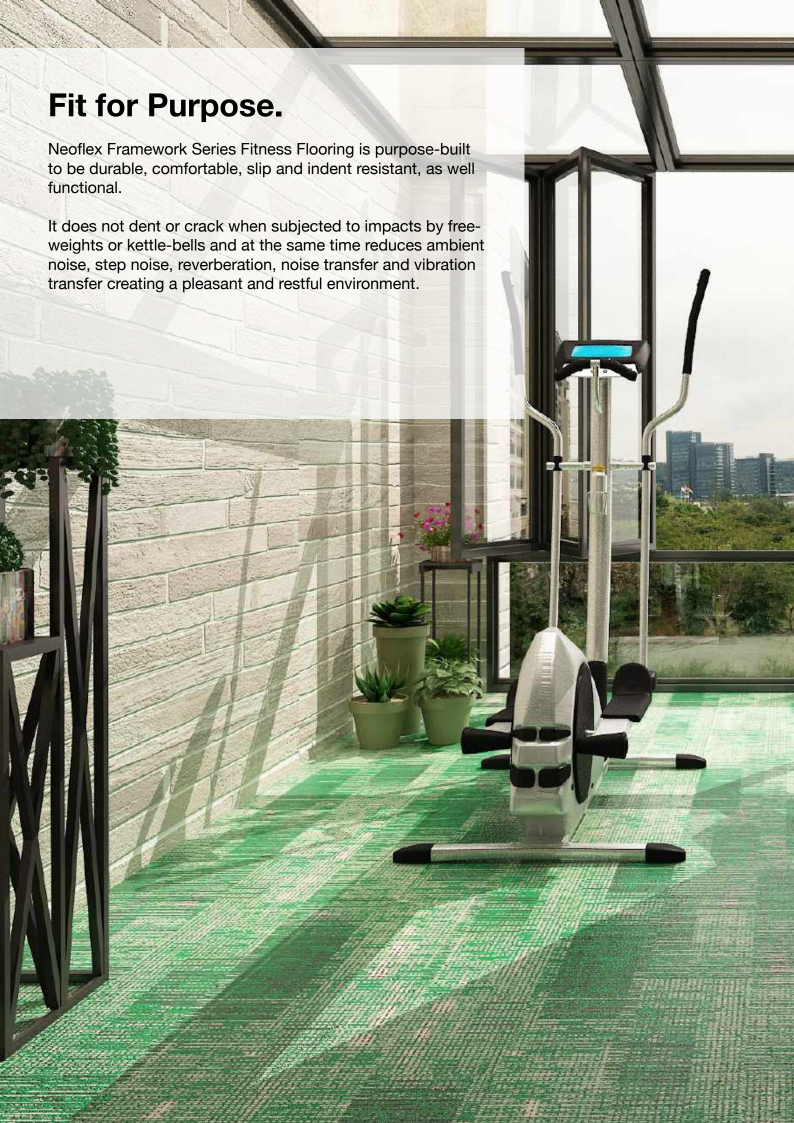
Color 488 SH08 GD06

Thickness 10 mm

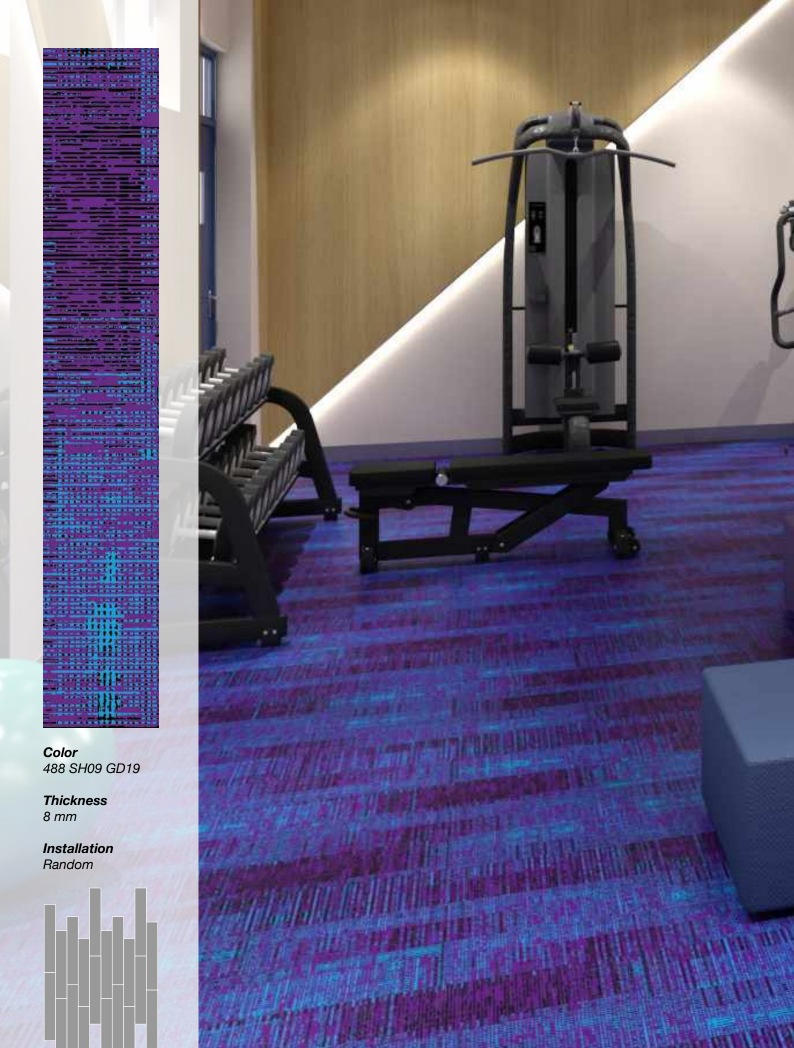


















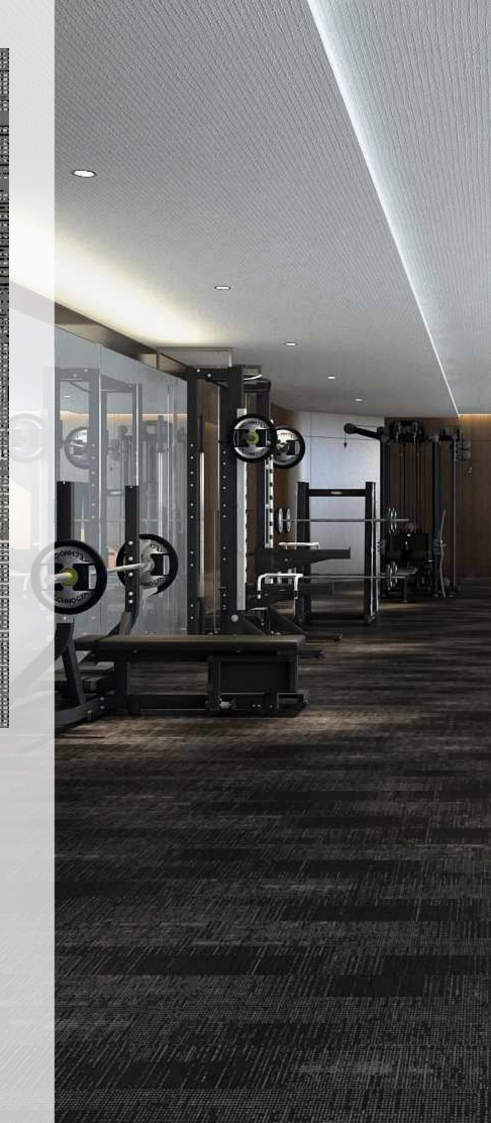


Colors 488 SH06 GD07

488 SH05 GD06

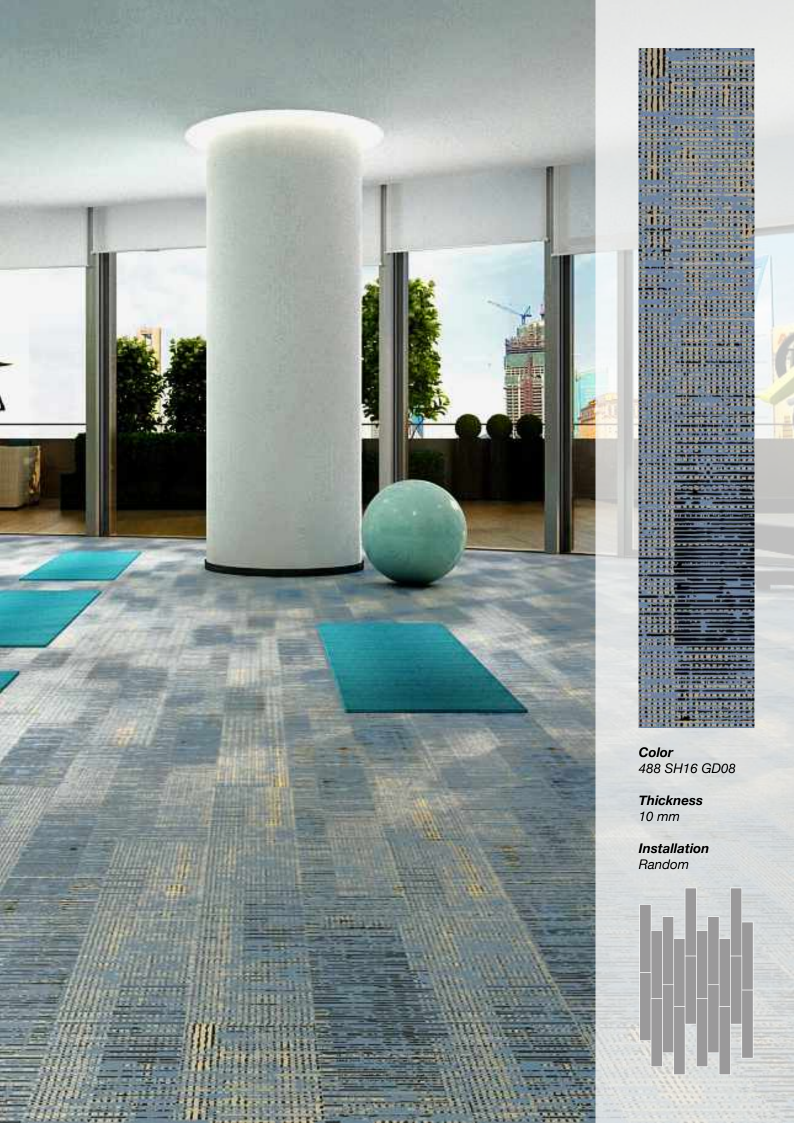
Thickness 8 mm









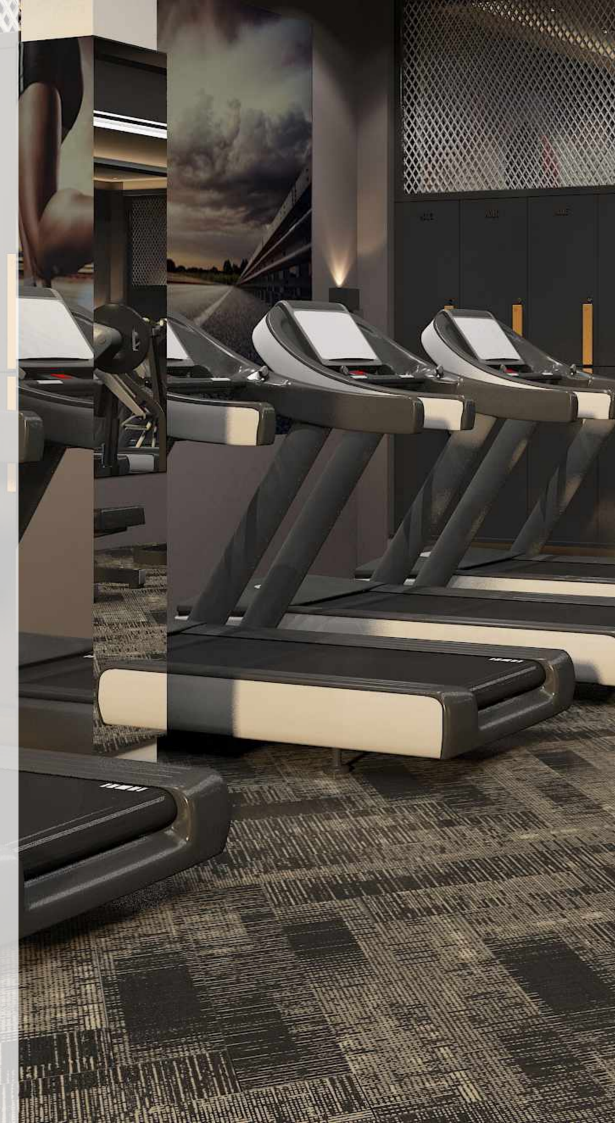




Colors 488 SH16 GD07

Thickness 10 mm

Installation Herringbone

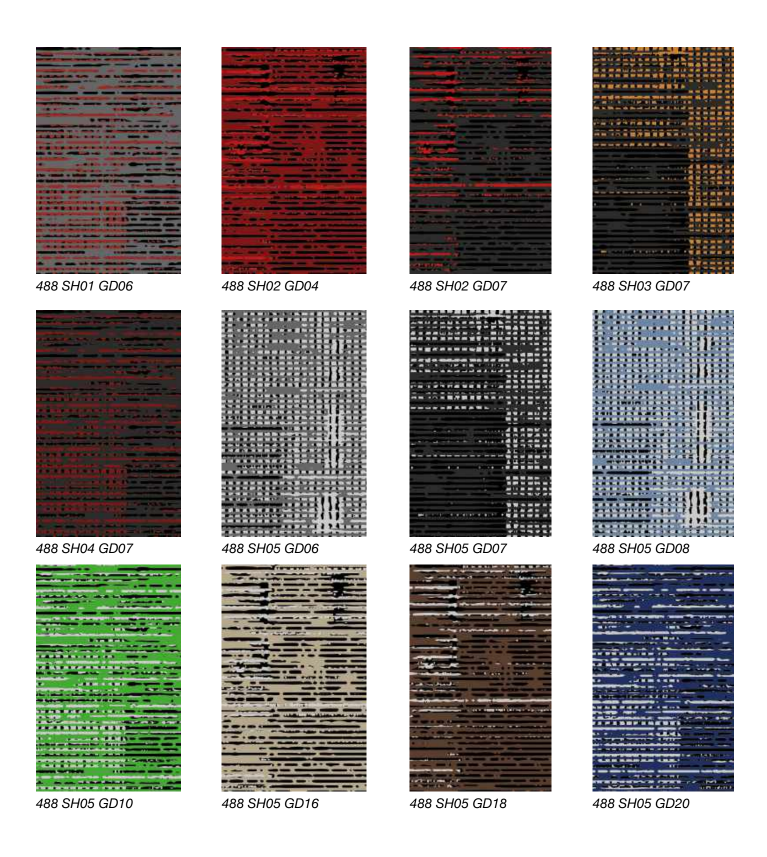


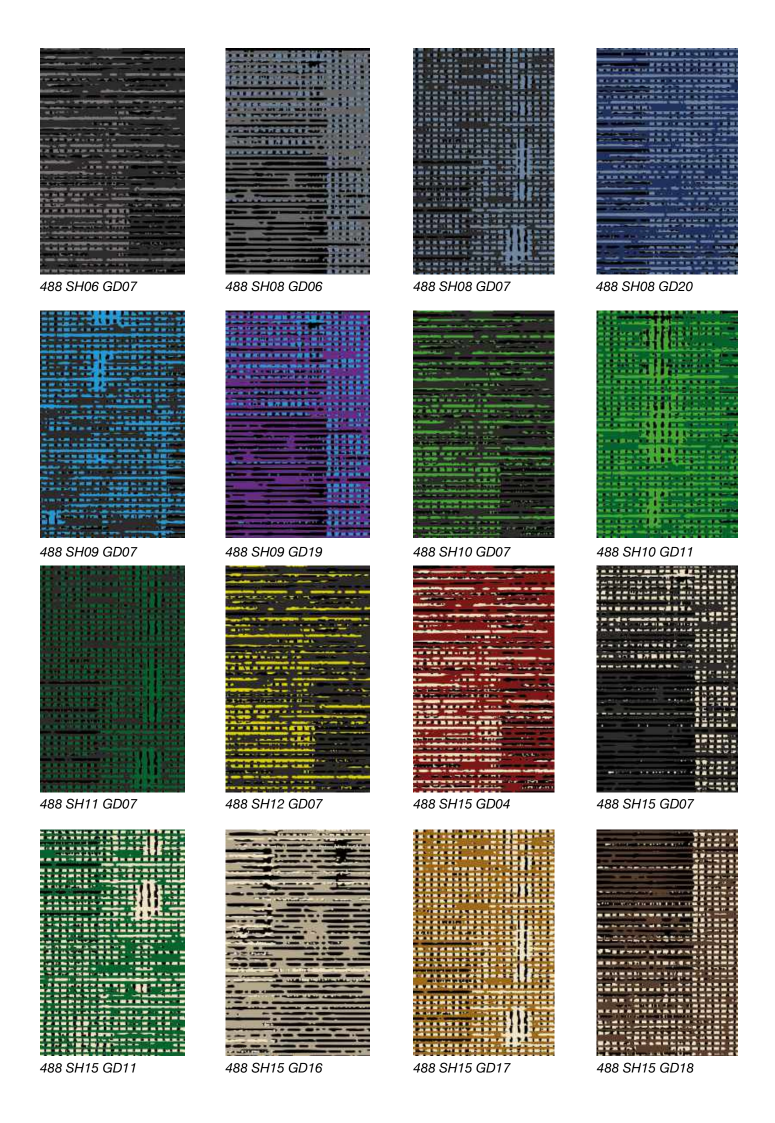


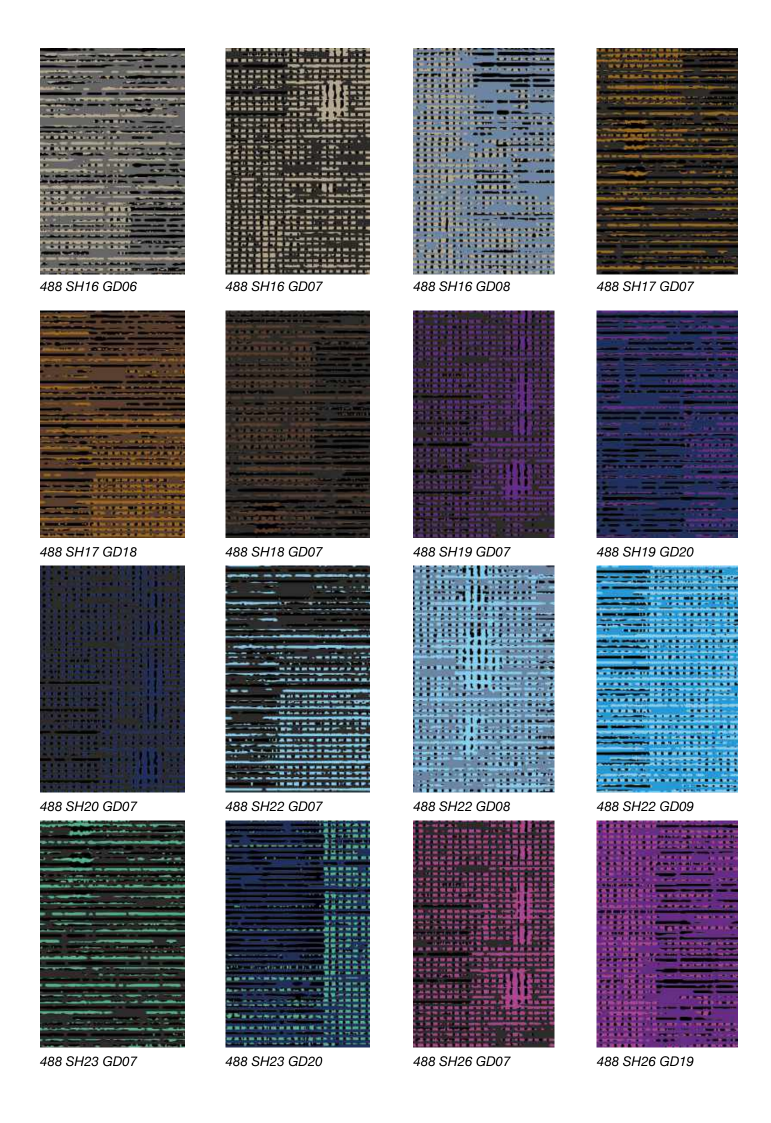
Standard Colors.

Neoflex Framework Series is available in a wide variety of standard colorways that utilize two pattern colors printed over a black EPDM rubber base.

The below color swatches are meant to give you a first impression of colors and materials. Experience has shown, however, that printed versions of colors cannot in all cases faithfully reproduce the color appearance of the originals. We therefore recommend that you consult your Neoflex partner on your preferred color choices, who will be happy to show you original samples and assist you.

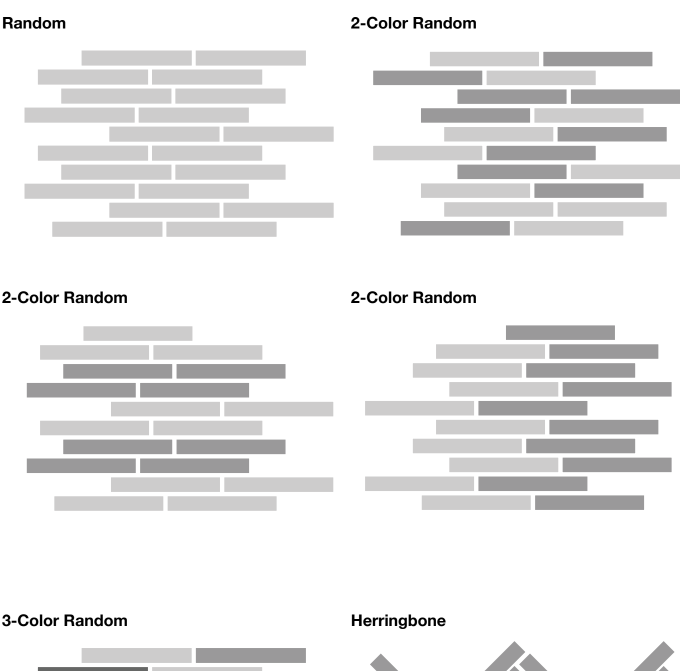


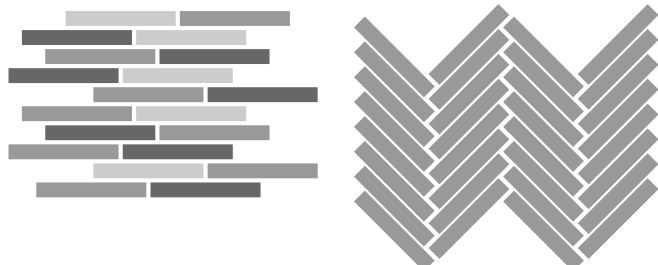




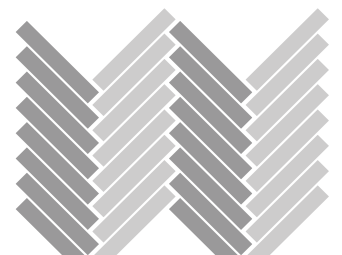
Installation Options.

Neoflex Framework Series Flooring can be installed in a variety of different ways. Different colors can be combined to great effect.

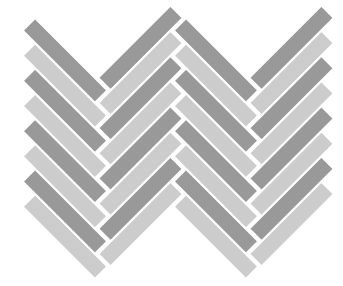








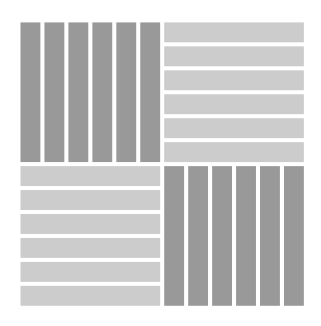
2-Color Herringbone



Checkerboard



2-Color Checkerboard



2-Color Checkerboard



2-Color Checkerboard



Technical Specifications.

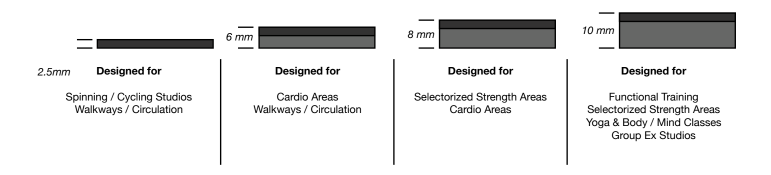
Neoflex Framework Fitness Flooring is made of 100% synthetic EPDM rubber with a life expectancy of 10+ years backed by a 7-year limited guarantee. Its performance surpasses other types of rubber flooring as well as resilient vinyl, PVC, hardwood, laminated wood or EVA foam.

| Property | Standard | Result |
|---|-----------------------|---------------------------------|
| Thickness | | 2.5 mm, 6 mm, 8 mm, 10 mm |
| Dimensions | | 1200 mm x 200 mm |
| Weight | | ± 4.65 kg/sqm |
| Hardness | ISO 7619-1:2010 | 62.1° Shore A |
| Determination of Flexibility & Deflection | ISO 24344:2012 | No cracking in either direction |
| Enhanced Slip Resistance | EN 13845:2005 Annex C | Moderate |
| Dynamic Coefficient of Friction | EN 13893:2012 | 0.7 |
| Light Fastness | ISO 105-B02:2013 | 7-8 Grade |
| Residual Indentation | ISO 24343-1:2002 | 0.18 mm |
| Dimensional Stability | ISO 23999:2012 | 0.5% |
| Flammability | EN 13501-1 | Efl (Optional Cfl-s1) |
| Installation | | Stikibak™ or Full-Bond |

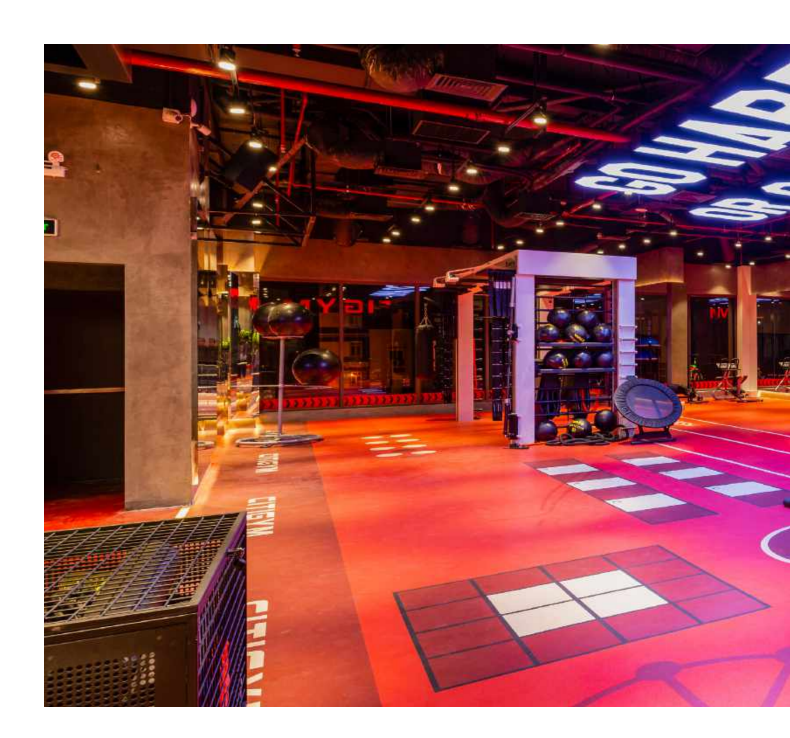
Standard Thicknesses.

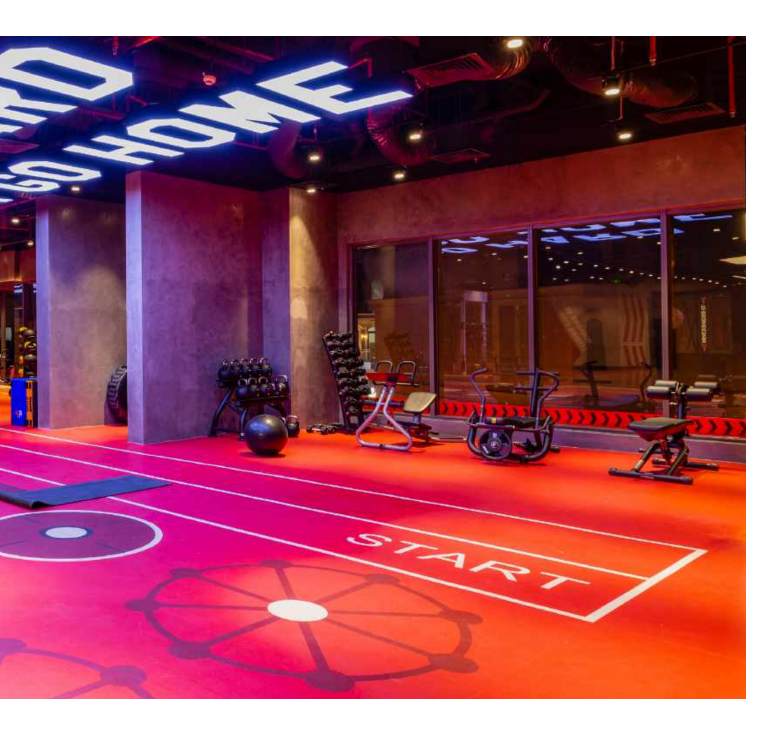
Neoflex Framework Series is manufactured in 4 thicknesses, each designed to be used for different fitness flooring applications.

All thicknesses utilize a 2.5mm EDPM top layer. 6mm, 8mm and 10mm thicknesses consist of a 2.5mm EPDM layer laminated to a recycled SBR rubber underlay.



If thicker product is required, rubber underlay can be supplied in rolls, and Neoflex Framework Series can be adhered on top.





Limitless Potential.

Combining great ideas, cutting edge design, and an eye for functionality, Rephouse manufactures rubber flooring products in many varieties other than Neoflex Framework Series.

Rephouse manufacturers a complete range of Fitness Flooring solutions. To find out more about these floors, contact your Neoflex partner who will be happy to advise.

Also, visit our website, or join us on social media, for the latest updates.



www.rephouse.com





@rephouse



@rephouse

