

Neoflex Framework Series.

Neoflex[™] Framework Series is a 100% EPDM rubber floor covering made of polymerically bound synthetic rubber, which incorporates an advanced polyurethane coating technology.

Designed for use in indoor fitness and leisure settings, it exhibits excellent physical properties of EPDM rubber floors such as user comfort, flexibility, durability, sound insulation and step noise reduction.

Neoflex Fitness Flooring is globally recognized as a superior product of an ISO 9001 & ISO 14001 certified manufacturer of rubber flooring for 33 years.



00



Color 488 SH17 GD18

Thickness 8 mm

Color 488 SH05 GD10

tentina tale va same

......

.....

TT-Pass

.....

......

Thickness 6 mm

Installation Random





11/11/1

Urban Inspiration.

Inspired by the essential supporting structure of an urban city, and designed to evoke a subtle, textured, contemporary aesthetic.

Neoflex Framework Series showcases exquisite color combinations across its 44 colorways, giving the floor a strong presence that is at once both dramatic, yet reassuring.





-------------- - ----------

Color 488 SH05 GD20

Thickness 10 mm

Colors

.

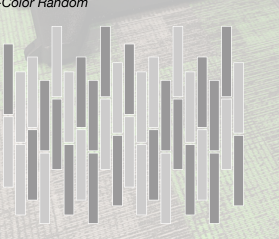


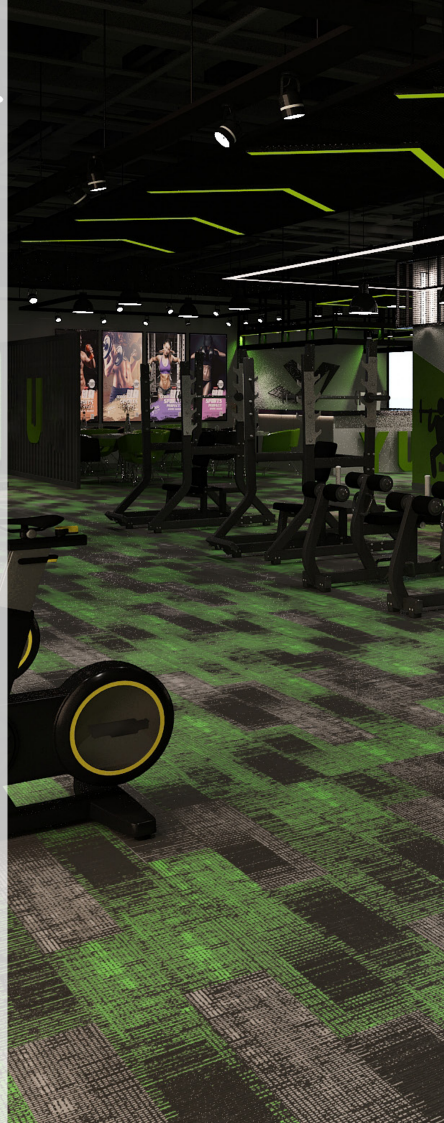
Colors 488 SH10 GD07

488 SH06 GD07

Thickness 8 mm

Installation 2-Color Random

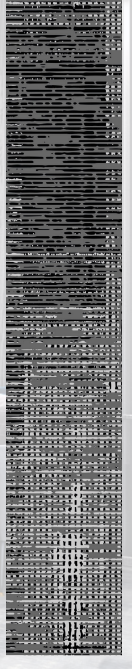












Colors 488 SH05 GD06

Thickness 6 mm

Installation Herringbone



Color 488 SH16 GD06

-

....

R ----

.....

Thickness 10 mm





In A Unique Format.

Neoflex Framework Series is supplied in 1200 mm x 200 mm modular planks.

With five unique planks, designed to be laid at random, a truely sophisticated floor can be created that avoids repetition.

1200 mm

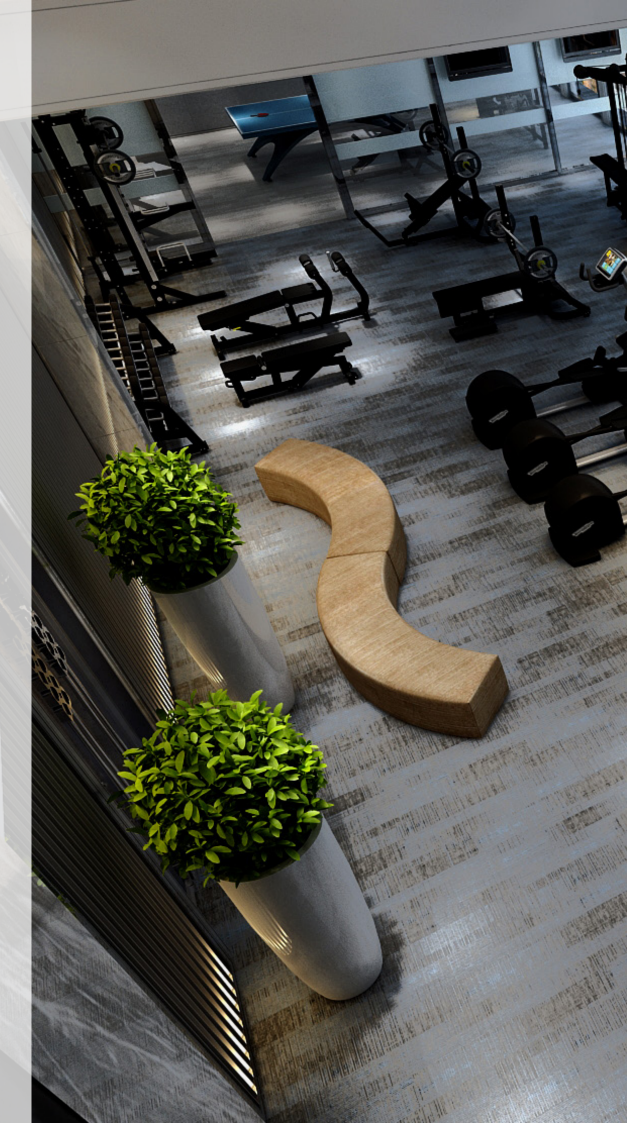
ROHNOGYM

ECHNOGYM

200 mm

Color 488 SH08 GD06

Thickness 10 mm





Fit for Purpose.

Neoflex Framework Series Fitness Flooring is purpose-built to be durable, comfortable, slip and indent resistant, as well functional.

It does not dent or crack when subjected to impacts by freeweights or kettle-bells and at the same time reduces ambient noise, step noise, reverberation, noise transfer and vibration transfer creating a pleasant and restful environment.



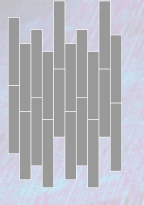
Color 488 SH15 GD11

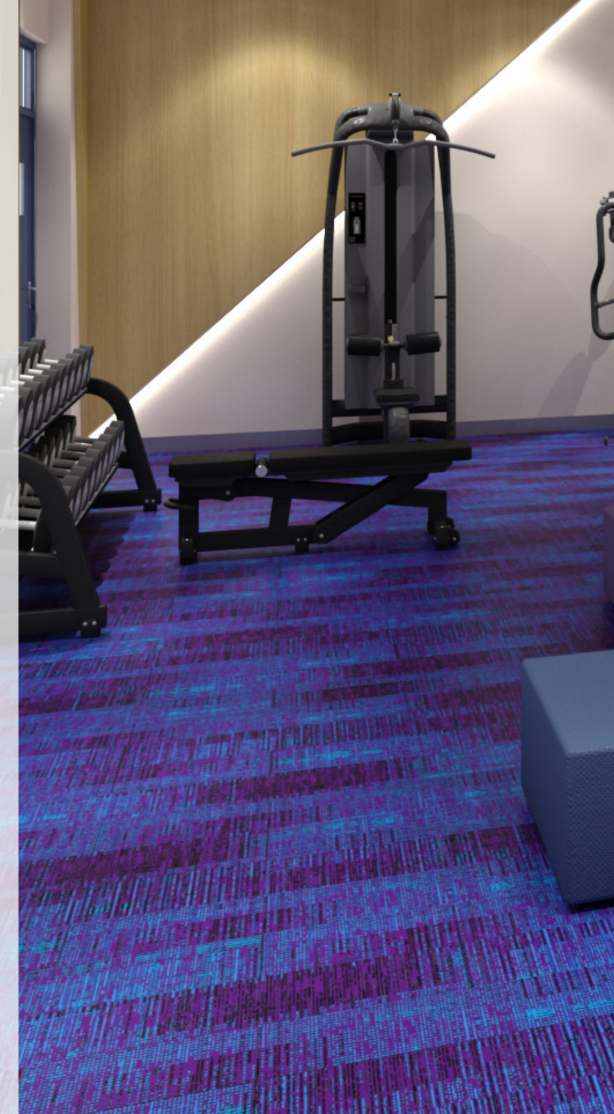
Thickness 6 mm



Color 488 SH09 GD19

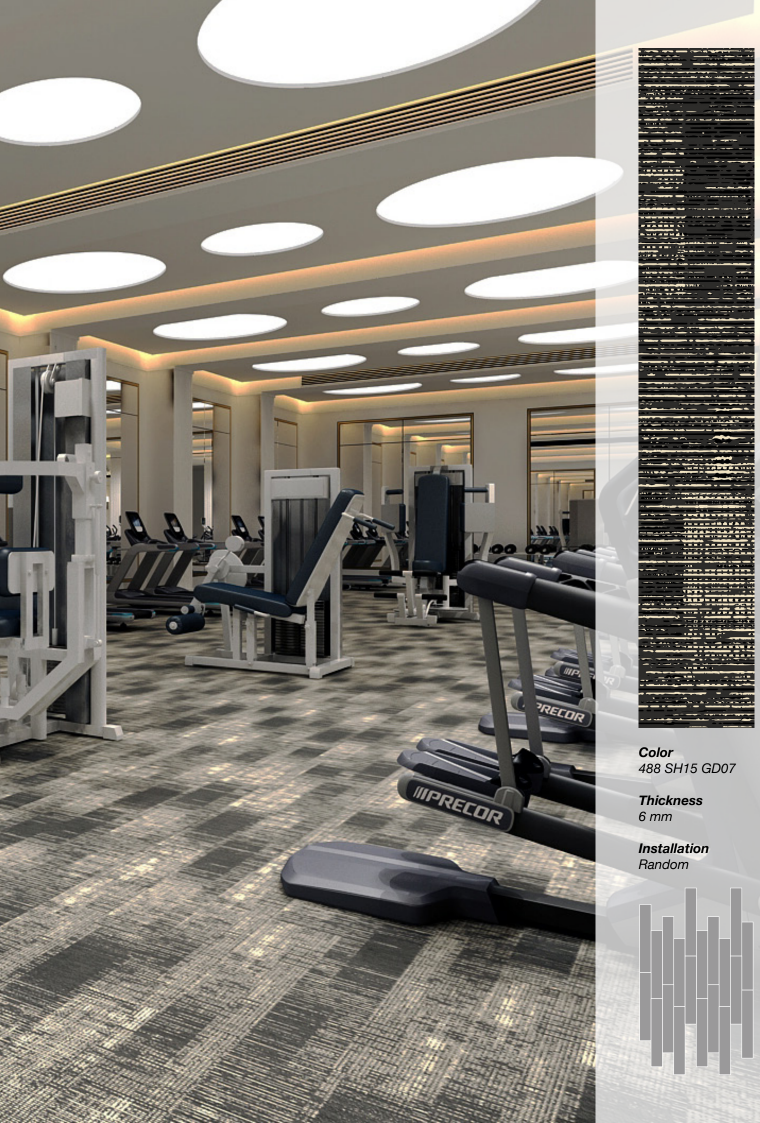
Thickness 8 mm















Colors 488 SH06 GD07

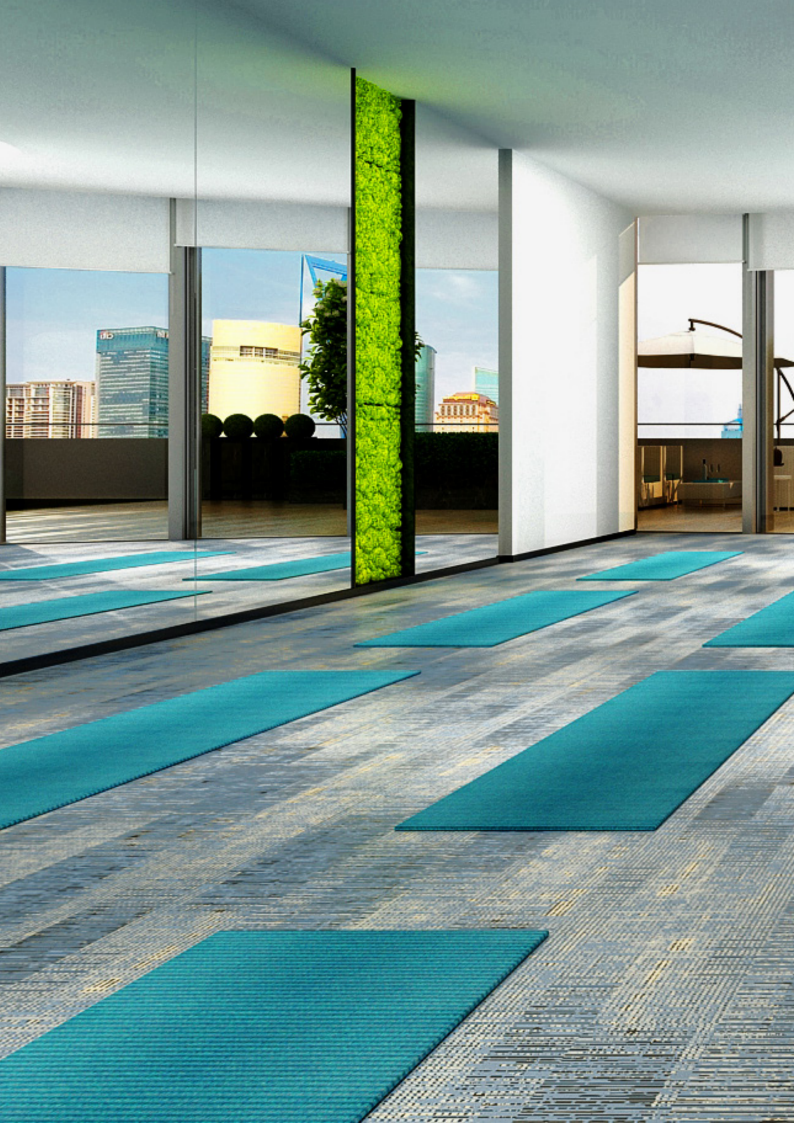
488 SH05 GD06

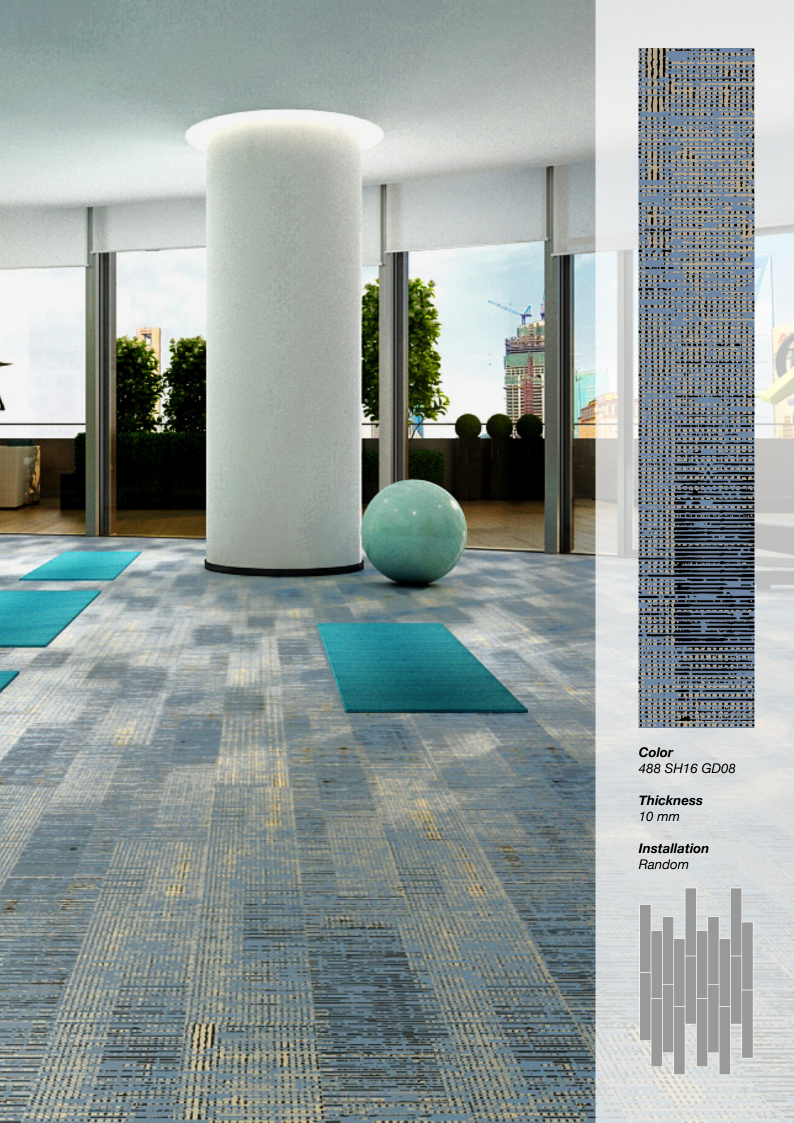
Thickness 8 mm











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.



488 SH01 GD06



488 SH04 GD07

the state of the s	A design of the second s
the second se	and the second s
and the second sec	
	· · · · · · · · · · · · · · · · · · ·
	CONTRACTOR OF A DESCRIPTION
	· · · · · · · · · · · · · · · · · · ·
1	
1	
1	

488 SH05 GD10



488 SH02 GD04

488 SH05 GD06

-	
_	
	a survey and the second

488 SH05 GD16

ADDRESS OF



488 SH02 GD07

AND A REAL PROPERTY AND ADDRESS OF THE PARTY
second the same second state in the second state is a second state of the second state

488 SH05 GD07

and the second s
and the second s
and the second s
Contraction of the second s
A set of the set of th
and the second s
CONTRACTOR AND AND ADDRESS AND ADDRESS
the second
· · · · · · · · · · · · · · · · · · ·
1 Mark
VALUE AND ADDRESS OF TAXABLE AND ADDRESS OF TAXABLE

488 SH05 GD18



488 SH03 GD07

······································
TTERTITALLELLA
alle des he de de de de de de la construction de la
A STREAM COLOR STATES AND A STREAM
PTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT
and a second state of the

488 SH05 GD08

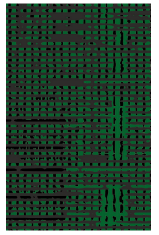
A DESCRIPTION OF A DESC
AND REAL OF ADDRESS OF
A REAL PROPERTY AND A REAL PROPERTY OF THE PARTY OF THE P
A REAL PROPERTY AND A REAL

488 SH05 GD20

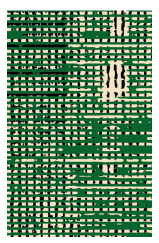
488 SH06 GD07



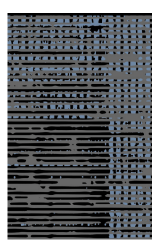
488 SH09 GD07



488 SH11 GD07



488 SH15 GD11



488 SH08 GD06

and the state of t
THE REPORT OF THE PARTY OF THE
and the second
The second states where a state state state where the state of the sta
and a subscription of the
A DE LA DELLA DE LA DELLA D
and the second
The second s
and the second se

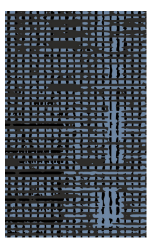
488 SH09 GD19

	-
	-
A REAL PROPERTY OF A REAL PROPER	
Contraction of the second seco	
	-
NAMES OF TAXABLE PARTY OF TAXABLE PARTY OF TAXABLE PARTY.	-
AND ADDRESS OF AN ADDRESS OF A DATA	
V Contraction	
and the second	
the second s	
	_
	-
	-
	-
	-
	-
	-
	-

488 SH12 GD07

CONTRACTOR DOTATION
Statements the second transmitter bearing the second
the second secon
and the second sec
· · · · · · · · · · · · · · · · · · ·
· · · · · · · · · · · · · · · · · · ·
· · · · · · · · · · · · · · · · · · ·
· · · · · · · · · · · · · · · · · · ·
· · · · · · · · · · · · · · · · · · ·

488 SH15 GD16



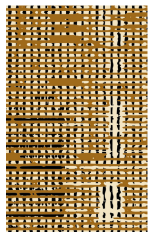
488 SH08 GD07



488 SH10 GD07

and the second sec
And the second s
Property 2 (1998) and the second s
STREET, THE CARACTER OF 9 CAR
A REAL PROPERTY OF A READ REAL PROPERTY OF A REAL P
the same life and the same same same
the same the same and the same time to be an
The second se
and the second sec
IN THE COLOR STREET, S
the second distance is shown in the second second
A REAL PROPERTY AND ADDRESS OF TAXABLE PARTY.
A PARTY AND A PART
and the second descent second second sector with the second sector second sector second sector second sector se
the second se
A REAL PROPERTY AND A REAL
· CARLES AND ADDRESS COMPANY · · · · · · · · · · · · · · · · · · ·
ADDRESS AND ADDRES

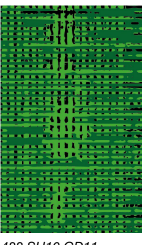
488 SH15 GD04



488 SH15 GD17



488 SH08 GD20



488 SH10 GD11



488 SH15 GD07

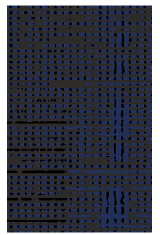


488 SH15 GD18

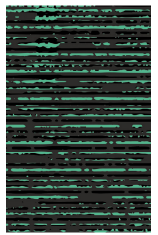
488 SH16 GD06



488 SH17 GD18



488 SH20 GD07



488 SH23 GD07



488 SH16 GD07



488 SH18 GD07

Contraction of the second distance of the second se
Contraction of the second s
· · ··································
section a section of the section of

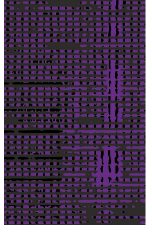
488 SH22 GD07

sector of the sector of the sector of the sector of the
Construction of the second
The second se
March 1 and
Construction of the constr
114 1 - 41 10 - 47 10 - 47 11 4 - 51 1 - 51 1
The second s
An per las set das autors de las d
The surface of the state of the surface of the surf
The second division of the data of the second second

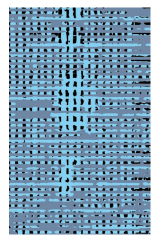
488 SH23 GD20



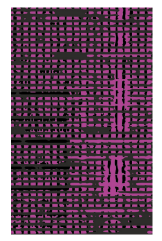
488 SH16 GD08



488 SH19 GD07



488 SH22 GD08



488 SH26 GD07



488 SH17 GD07



488 SH19 GD20

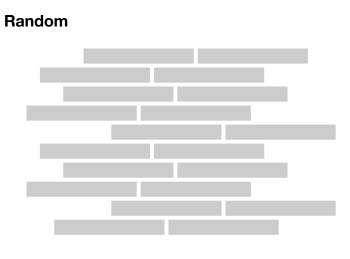
488 SH22 GD09

A B A R B L I I I MARKE LAND AND A REAL PROPERTY.
THE OWNER AND ADDRESS OF TAXABLE PARTY.
CONTRACTOR AND A CONTRACTOR OF
PARTICULAR CAMPUSCIES
THE REPORT OF THE OWNER AND ADDRESS OF
TRADUCTOR AND ADDRESS OF A DATE OF A DESCRIPTION OF A DES
A REAL PROPERTY OF A REAL PROPER
and the product of the second difference of the second s
CONTRACTOR
THE REAL PROPERTY CONTRACTOR
STATE OF THE OWNER OF THE OWNER OF THE OWNER.
- REALING CONTRACTOR CONTRACTOR
THE R. LEWIS CO., Name of Address of the Owner of Street, Stre
AND THE REAL PROPERTY AND THE REAL PROPERTY.
the state of the s
And and a second se
A REAL PROPERTY IN CASE OF A REAL PROPERTY.
Contraction states and the second states and
THE REPORT OF THE ALL DESIGNATIONS

488 SH26 GD19

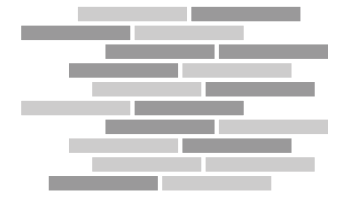
Installation Options.

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

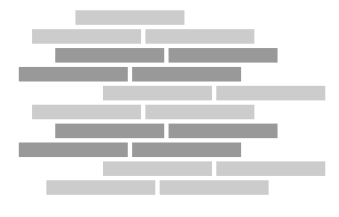


2-Color Random

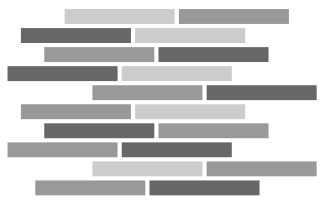
2-Color Random



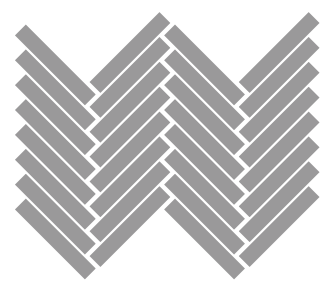
2-Color Random



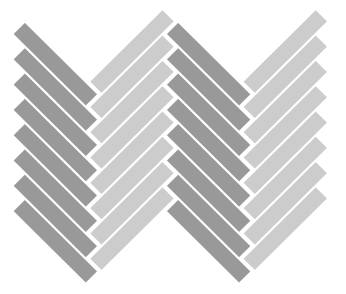




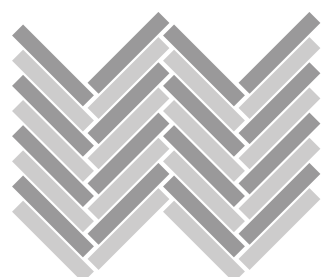
Herringbone



2-Color Herringbone



2-Color Herringbone



Checkerboard



2-Color Checkerboard



2-Color Checkerboard



2-Color Checkerboard



Technical Specifications.

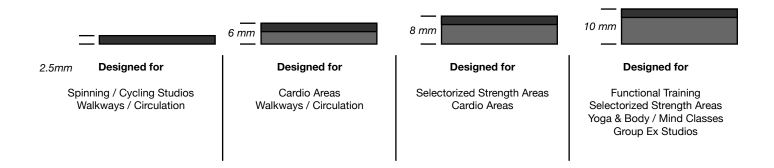
Neoflex Framework Fitness Flooring is made of 100% synthetic EPDM rubber with a life expectancy of 10+ years backed by a 7-year limited guarantee. Its performance surpasses other types of rubber flooring as well as resilient vinyl, PVC, hardwood, laminated wood or EVA foam.

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

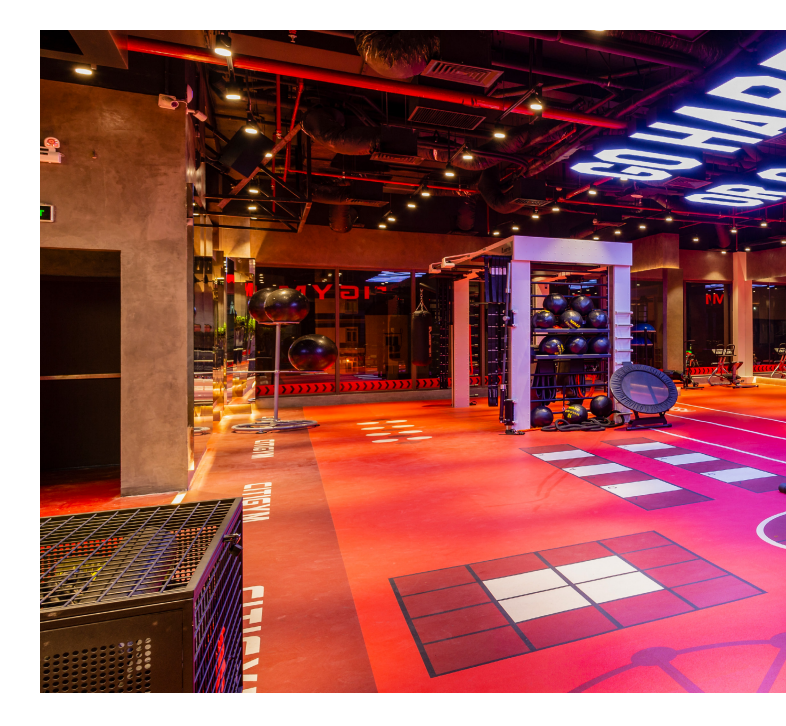
Standard Thicknesses.

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.atsport.com.hk

 \bowtie

Sales@atsport.com.hk



8u, Everest Industrial Centre, 396, Kwun Tong Road, Kwun Tong, Kowloon, Hong Kong

&852**-3515 3878** ₿52-3575 3808