



flotex[®] modular

creating better environments



FLOORING SYSTEMS



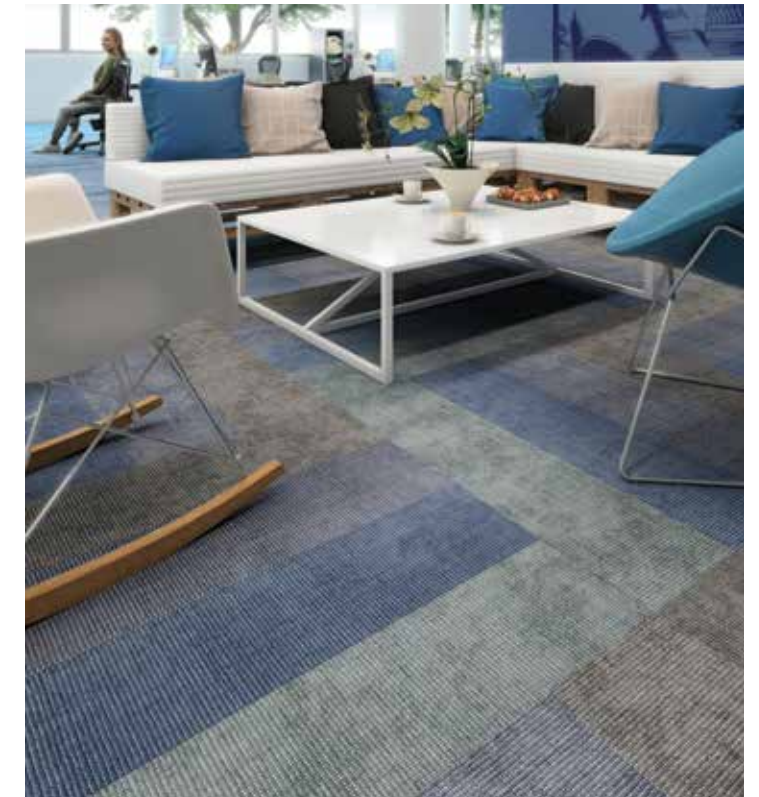
Ombre 149002 | horizon 149005 | estuary 149006 | glacier 149007 | arctic

Ombre

Strongly textile, subtly textured and shading from dark to light. The effect is one of deliberate contrasts, as the elements of the design mix with the format of plank. Ombre colors can easily be combined to make beautiful designs or used with their coordinating Montage colorways.



149004 | moraine

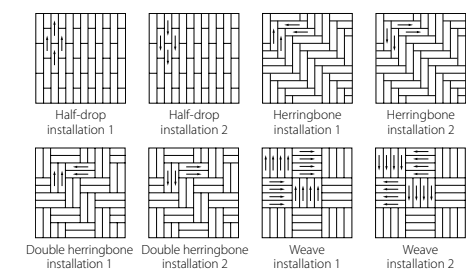


149002 | horizon 149005 | estuary 149006 | glacier 149007 | arctic



149003 | tropic

Installation methods



Plank size 9.84" x 39.37" (25cm x 100cm)



Ombre 149008 | tundra Montage 147008 | tundra



147001 | boreal

Montage

The build-up of textures, with layer upon layer of blending and mixing structures, evolve into a complex pattern that gives Montage an elegant and contemporary feel. It can be used widely on its own or combined with Ombre to create inserts or zones.

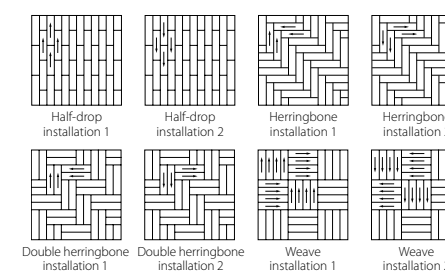


147001 | boreal

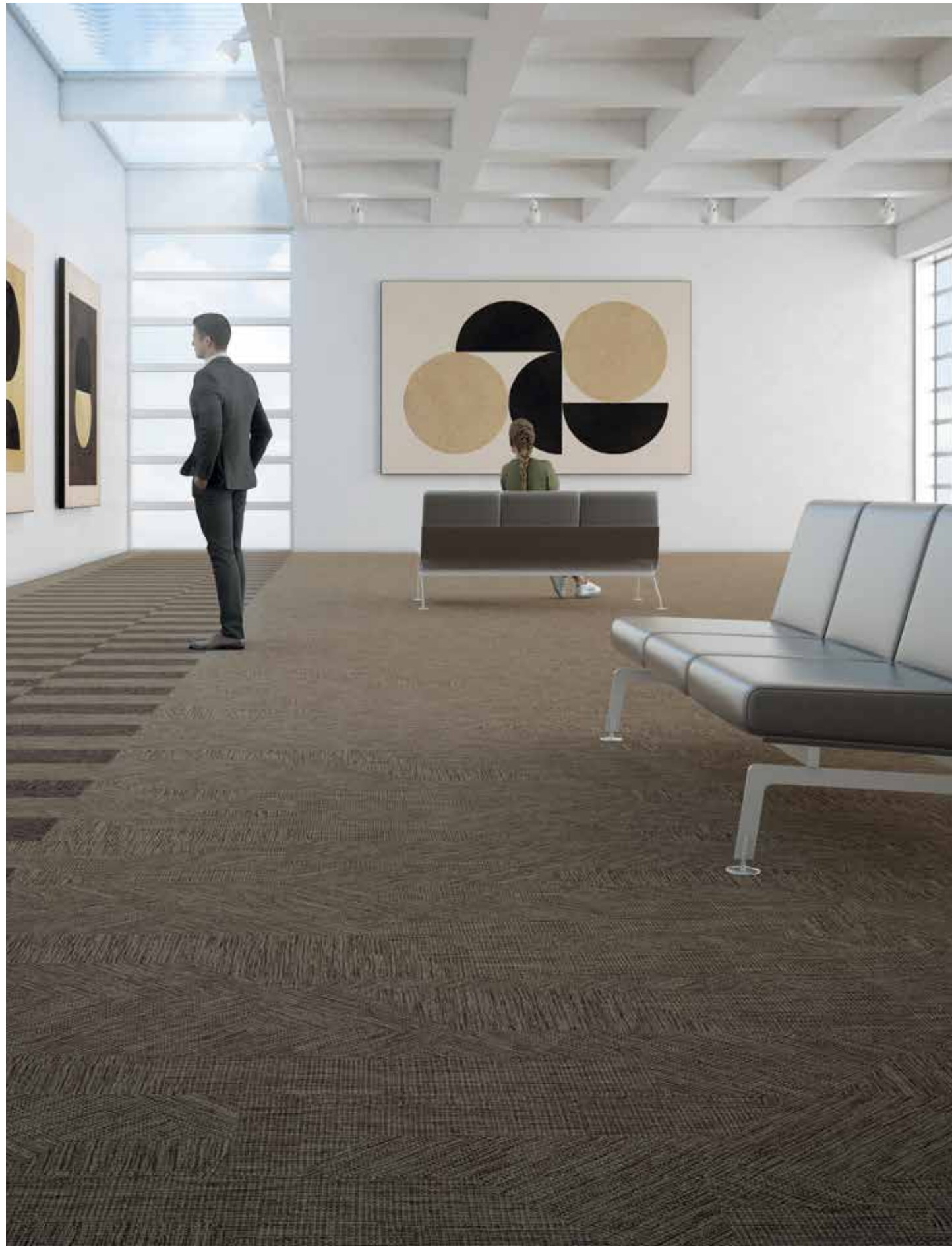


147008 | tundra

Installation methods



Plank size 9.84" x 39.37" (25cm x 100cm)



Frameweave 142005 | anchor 142003 | sepia

Frameweave

Inspired by rich woven fabric and combined with a graphical layout, the result creates both depth and movement as shapes form within the otherwise subtle design. The large choice of colors makes Frameweave a very versatile choice for designing stunning installations.



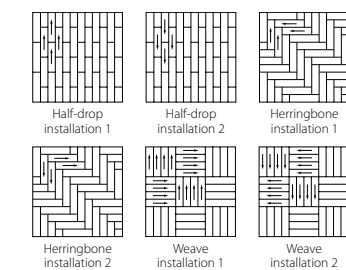
142004 | citrine 142001 | pave 142008 | pesto 142006 | capri



142005 | anchor 142003 | sepia



Installation methods



Plank size 9.84" x 39.37" (25cm x 100cm)



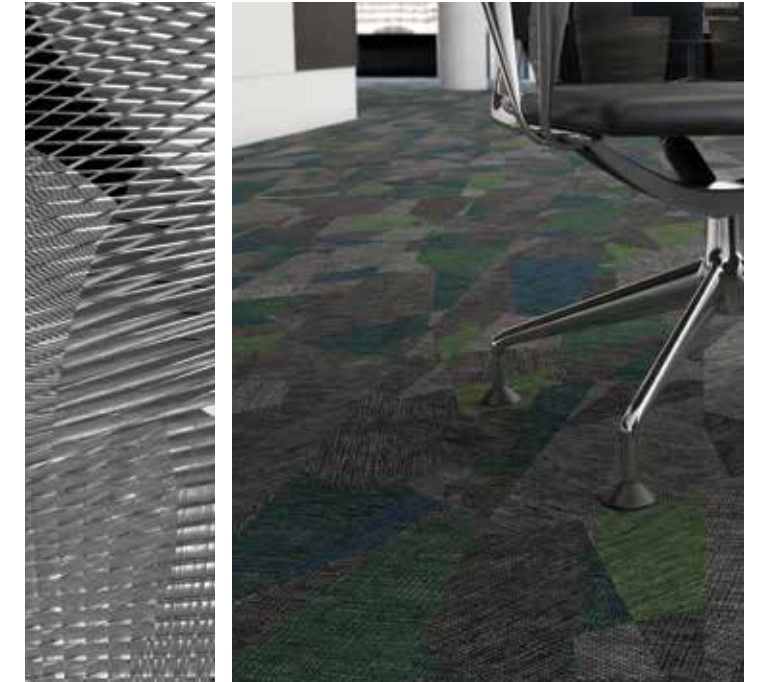
Converge 141003 | zenith 141001 | prism



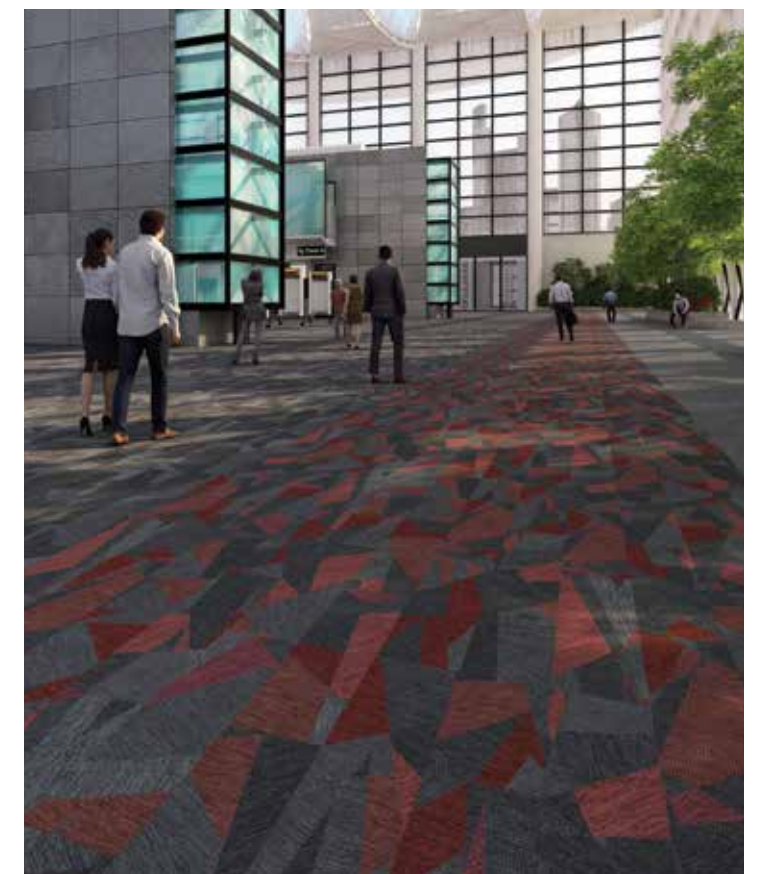
141006 | arc 141004 | sunbeam

Converge

Areas of pattern meet, joining at angles, creating different facets which contrast in shade or color, forming abstract shapes and forms at random. Via their shared elements, all colors coordinate making this the perfect design for large areas requiring differentiation.

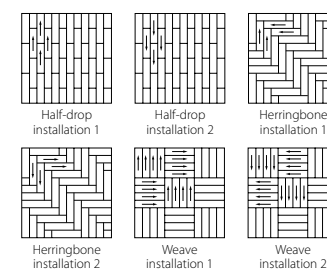


141003 | zenith 141001 | prism



141001 | prism 141005 | radiant 141006 | arc

Installation methods



Plank size 9.84" x 39.37" (25cm x 100cm)



Refract **137001** | obsidian

Refract

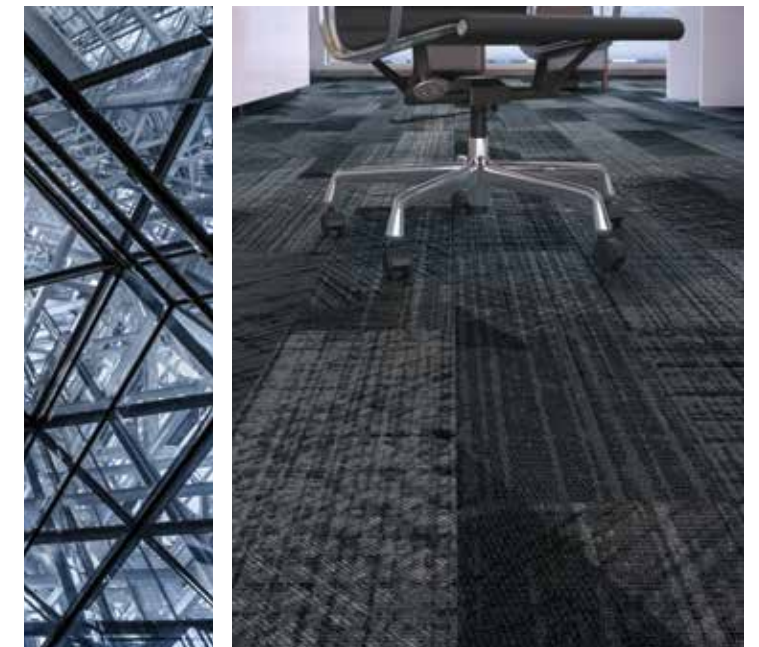
A contrasting pattern made of textures formed by light, reflected and refracted across buildings. It has depth, movement and energy. It has been designed to ensure a perfectly random appearance, creating a stunning individual floor without the need for planning.



137003 | sapphire

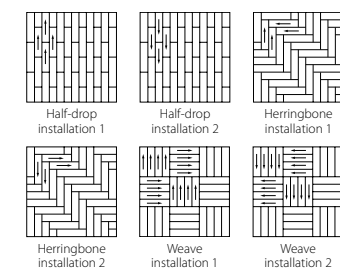


137002 | firoza



137001 | obsidian

Installation methods



Plank size 9.84" x 39.37" (25cm x 100cm)

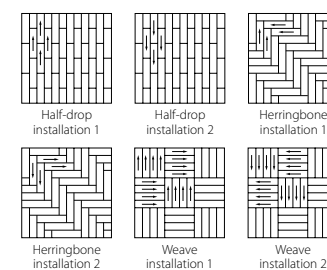


Lava II **075075** | pelee **075081** | trident **075080** | pinatubo **075079** | tambora



075079 | tambora **075080** | pinatubo **075077** | krakatoa
075075 | pelee

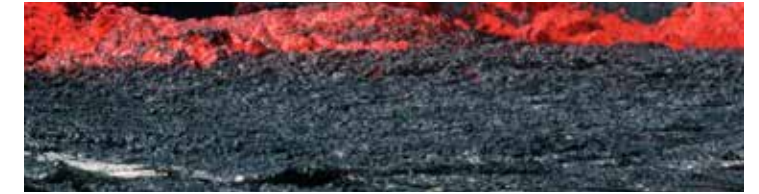
Installation methods



Plank size 9.84" x 39.37" (25cm x 100cm)

Lava II

An organic textured floor with subtle but stylish shades inspired by nature that can define spaces and highlight areas. Explore creative design combinations both individually or coordinated with the other Modular plank collections.



075079 | tambora **075081** | trident
075080 | pinatubo **075075** | pelee **075079** | tambora **075081** | trident
075075 | pelee



075079 | tambora **075082** | koro **075075** | pelee **075077** | krakatoa

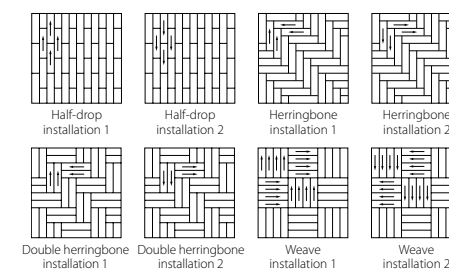


Seagrass 111001 | pearl 111002 | cement 111004 | charcoal



111001 | pearl 111002 | cement 111003 | almond
111004 | charcoal 111006 | liquorice

Installation methods



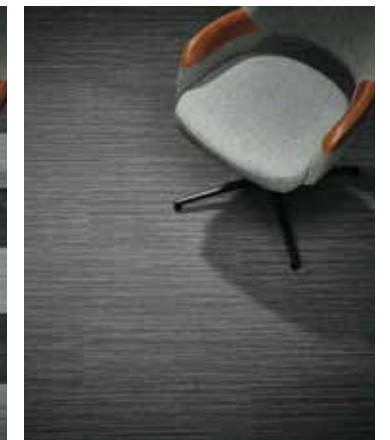
Plank size 9.84" x 39.37" (25cm x 100cm)

Seagrass

Organic but linear, naturally inspired and beautifully textured. A classic pattern with colors that can easily be mixed together in a variety of installation methods. Seagrass is versatile and understated, making it suitable for any environment.



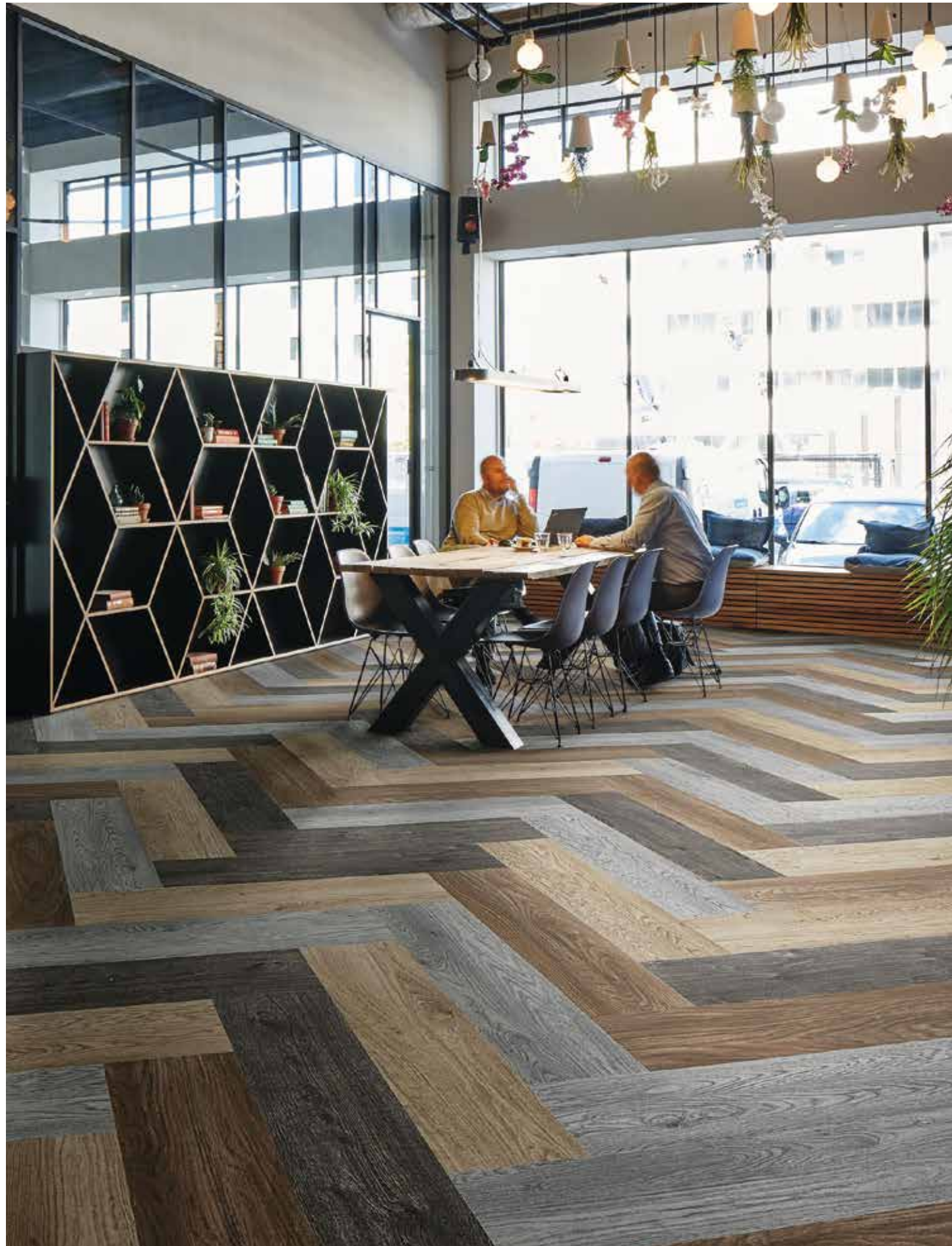
111001 | pearl 111002 | cement
111004 | charcoal



111004 | charcoal



111001 | pearl 111002 | cement 111003 | almond 111004 | charcoal 111006 | liquorice



Wood **151001** | black wood **151002** | grey wood **151004** | american wood **151006** | antique wood

Wood

Inspired by natural wood, this familiar aesthetic takes on a new versatile guise offering a traditional look in an untraditional format. These wood patterns are beautifully detailed, look good individually and can be combined to create stunning flooring designs.



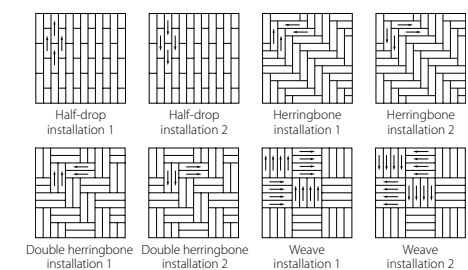
151001 | black wood **151002** | grey wood **151003** | silver wood



151001 | black wood **151002** | grey wood
151004 | american wood **151006** | antique wood



Installation methods



Plank size 9.84" x 39.37" (25cm x 100cm)

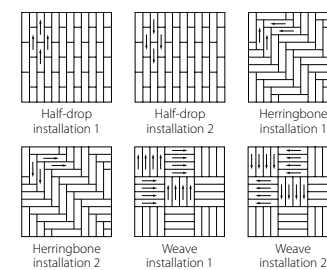


Triad 131005 | platinum 131006 | silver 131011 | red line



131006 | silver 121001 | embossed zinc

Installation methods



Plank size 9.84" x 39.37" (25cm x 100cm)

Triad

Based on the idea of a group of three lines, these geometric forms evolve becoming abstract and random, always familiar but never the same. Highly graphic and sophisticated in its design, the colorways can be combined or used individually, with or without coordinating accents.



131006 | silver 121001 | embossed zinc 131013 | green line



131005 | platinum 131006 | silver 131011 | red line



139001 | cloud 139002 | thunder 139003 | smoke

Concrete

Highlights of color bring new life to this classic, offering a refreshing change to the normal by mixing fun with tradition. Use them on their own, together or with the classic Concrete colorways to design stunning individual floors.

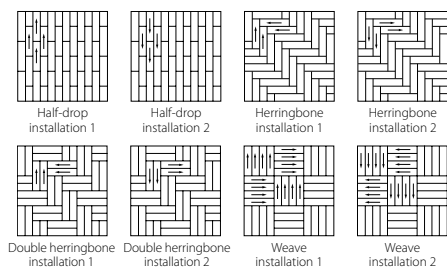


139014 | lichen 139003 | smoke



139001 | cloud 139002 | thunder 139003 | smoke

Installation methods



Plank size 9.84" x 39.37" (25cm x 100cm)

Box-cross

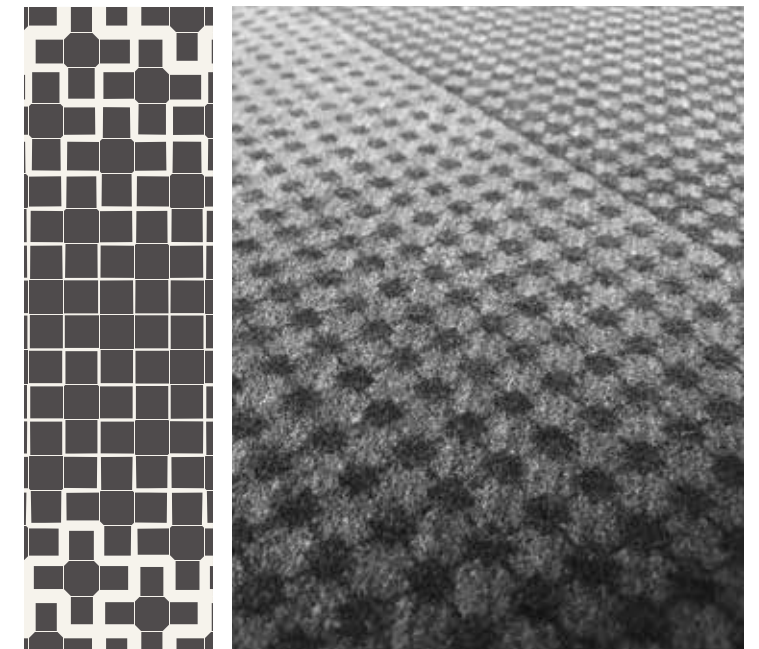
Subtly changing from a box to a cross, the motif seems to fade in and out creating light and shade that bring contrast and interest. The effect is both stylish and sophisticated, forming a unique visual look that works in both large and small areas.



133002 | pearl 133007 | granite 133011 | anthracite

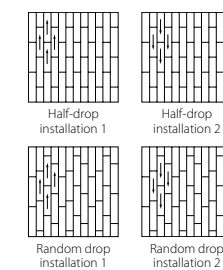


133002 | pearl 133007 | granite 133011 | anthracite



133007 | granite

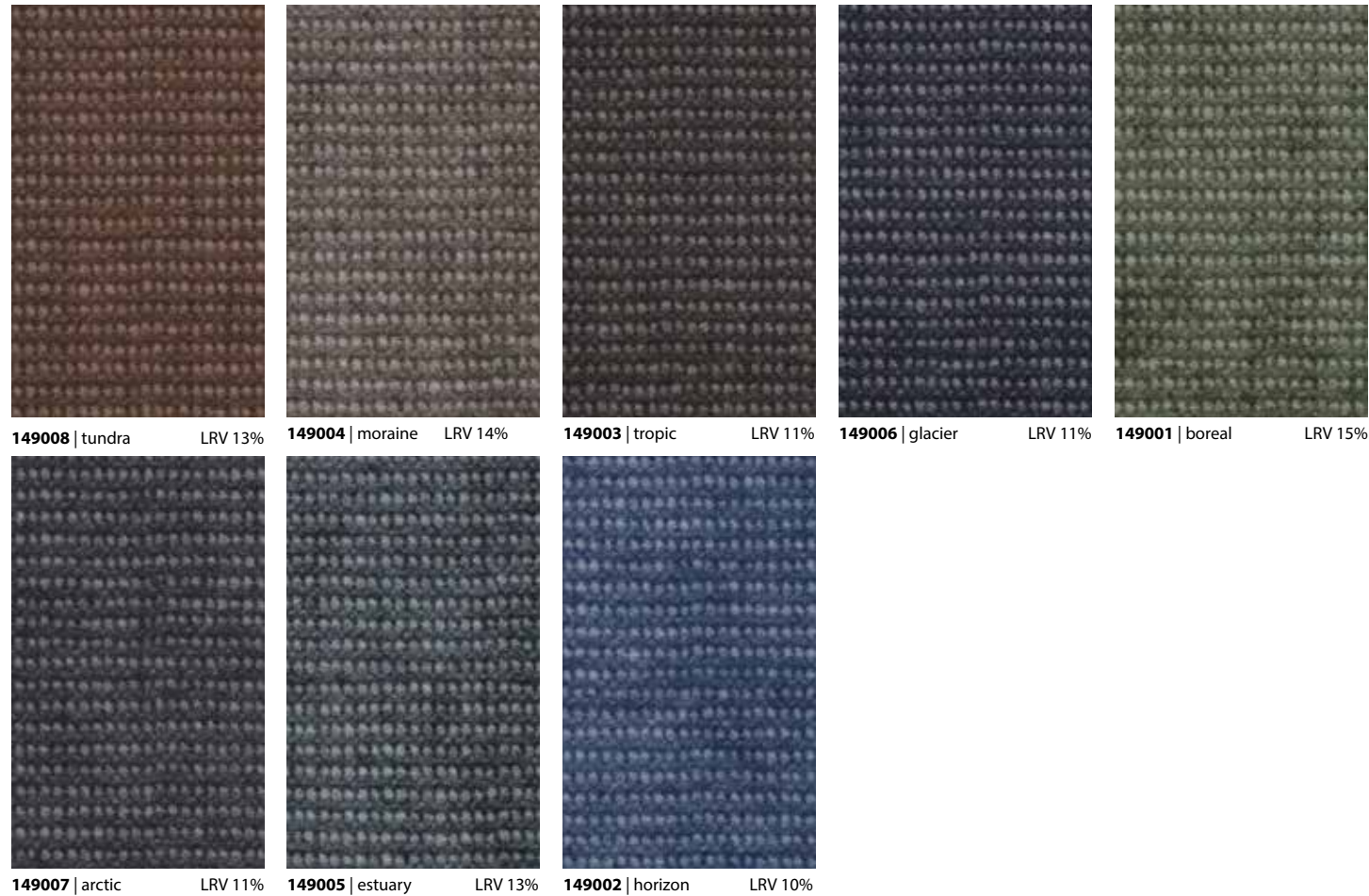
Installation methods



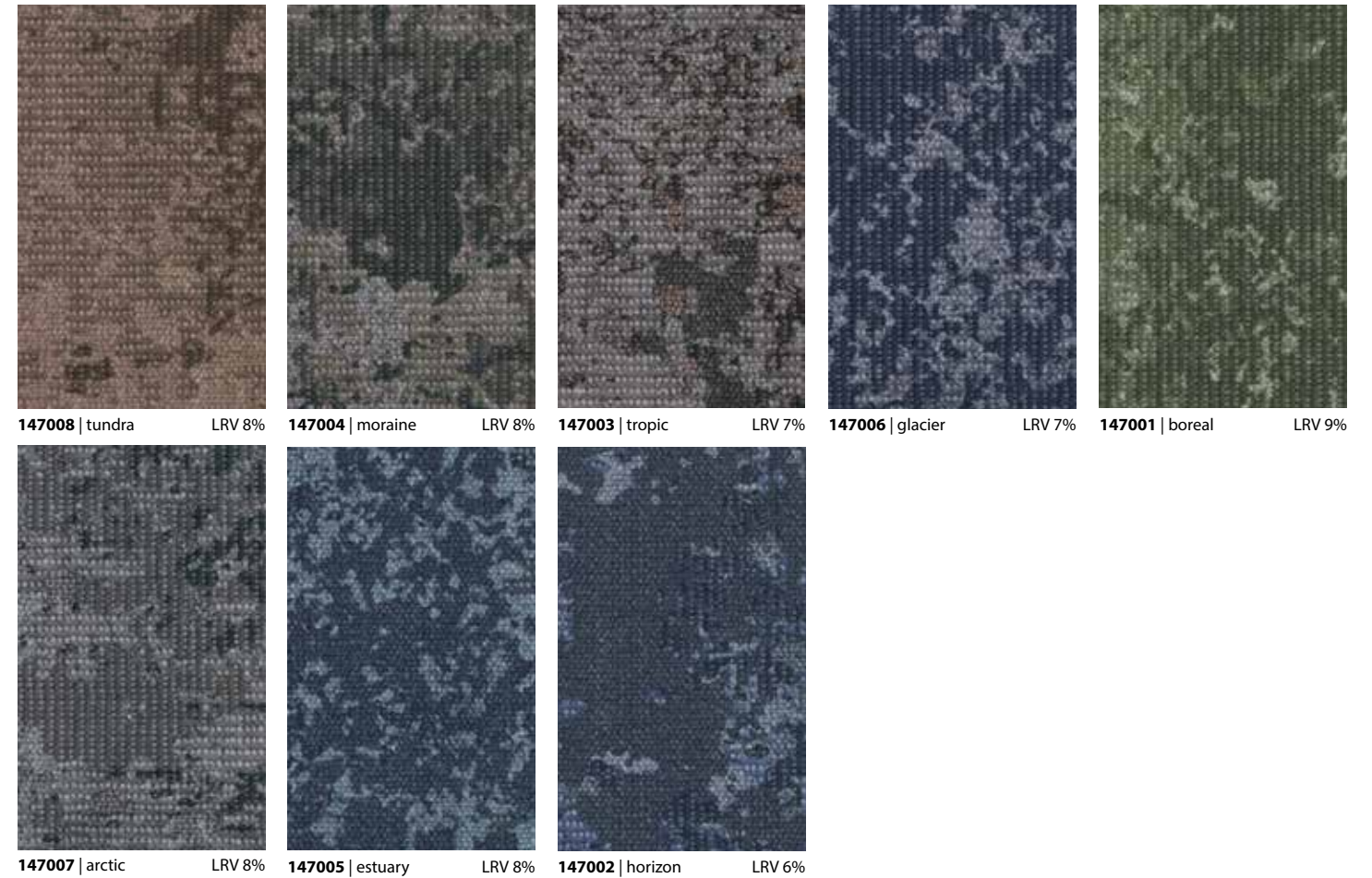
Plank size 9.84" x 39.37" (25cm x 100cm)



flotex® modular ombré



flotex® modular montage

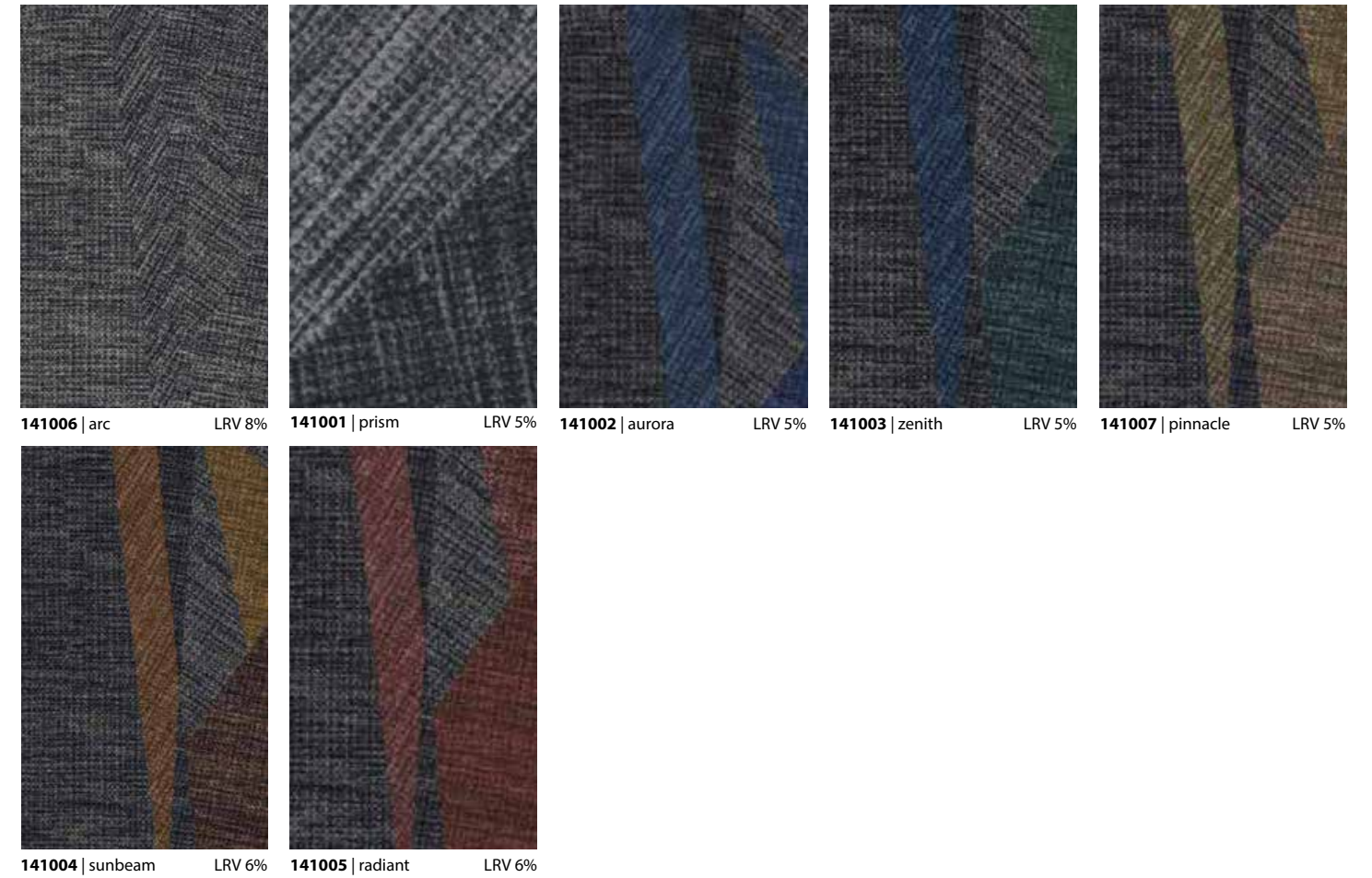




flotex® modular frameweave



flotex® modular converge

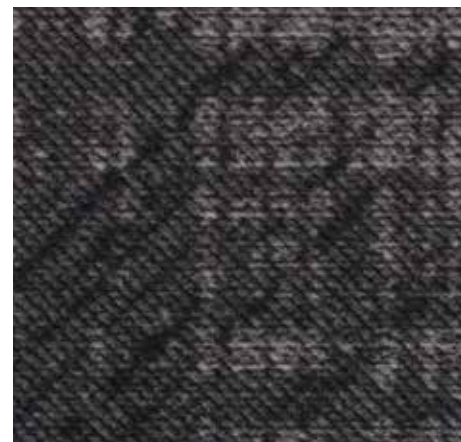




flotex® modular refract



137001 | obsidian LRV 6%



137004 | quartz LRV 5%



137005 | topaz LRV 5%



137006 | malachite LRV 8%

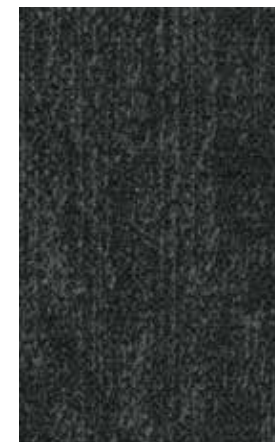


137002 | firoza LRV 6%

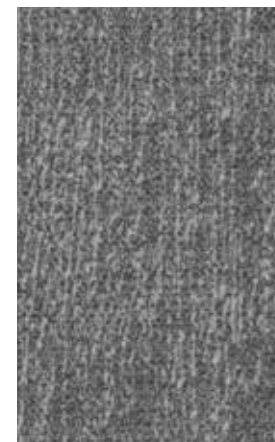


137003 | sapphire LRV 5%

flotex® modular lava II



075076 | vesuvius LRV 5%



075079 | tambora LRV 18%



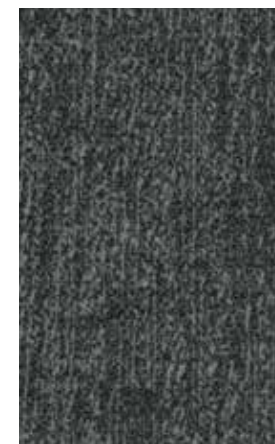
075078 | etna LRV 13%



075082 | koro LRV 8%



075081 | trident LRV 5%



075077 | krakatoa LRV 7%



075075 | pelee LRV 5%



075080 | pinatubo LRV 10%



flotex® modular seagrass



111004 | charcoal

LRV 9%



111002 | cement

LRV 13%



111001 | pearl

LRV 26%



111003 | almond

LRV 19%



111006 | liquorice

LRV 5%



111005 | walnut

LRV 8%

flotex® modular wood



151005 | red wood

LRV 9%



151001 | black wood

LRV 8%



151002 | grey wood

LRV 13%



151003 | silver wood

LRV 31%



151004 | american wood

LRV 15%



151006 | antique wood

LRV 9%



151007 | english wood ♦

LRV 13%



151008 | rustic wood ♦

LRV 13%

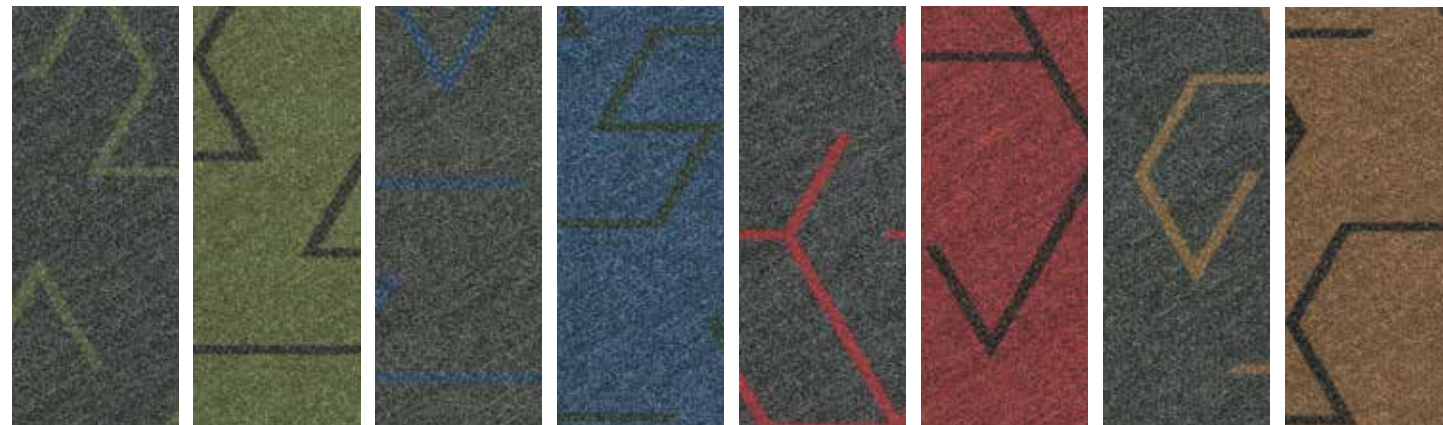
♦ Items are not stocked.
The lead time for non-stock items is 10-12 weeks.



flotex® modular triad



131005 | platinum LRV 9%
131010 | taupe LRV 11%
131015 | stone LRV 18%
121001 | embossed zinc ♦ LRV 8%
131006 | silver LRV 8%
131007 | steel LRV 9%
131017 | anthracite LRV 5%
131008 | shadow LRV 6%



131013 | green line LRV 8%
131003 | green LRV 10%
131012 | blue line LRV 8%
131002 | blue LRV 7%
131011 | red line LRV 9%
131001 | red LRV 8%
131014 | amber line LRV 8%
131004 | amber LRV 12%

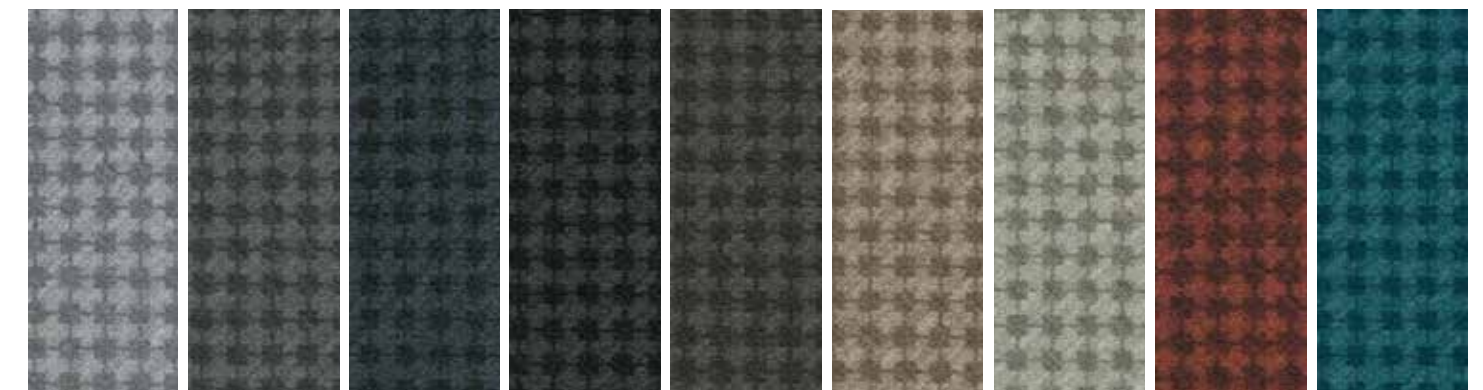
♦ Items are not stocked.
The lead time for non-stock items is 10-12 weeks.

flotex® modular concrete



139003 | smoke LRV 16%
139001 | cloud LRV 18%
139002 | thunder LRV 11%
139004 | storm LRV 11%
139011 | aqua ♦ LRV 16%
139012 | sunset ♦ LRV 15%
139014 | lichen ♦ LRV 15%
139013 | spa ♦ LRV 15%

flotex® modular boxcross



133002 | pearl LRV 25%
133007 | granite LRV 7%
133008 | blueberry LRV 4%
133011 | anthracite LRV 4%
133010 | seal LRV 7%
133004 | biscuit LRV 20%
133005 | linen LRV 20%
133016 | crimson LRV 6%
133009 | petrol LRV 7%

♦ Items are not stocked.
The lead time for non-stock items is 10-12 weeks.

TECHNICAL SPECIFICATIONS

Flotex Modular

English

APPLICATIONS

senior living, long-term care facilities, waiting rooms, offices, outpatient clinics, locker rooms, dining areas, health clubs, airports, classrooms, administrative areas, daycares, resorts, hospitality, casinos, convention centers

PHYSICAL CHARACTERISTICS (TILE)

(dimensions are approximate)

Plank size 9.84" x 39.37" (25 cm x 100 cm)
Gauge approx. 0.19" (5.0 mm)
Backing recycled vinyl cushioned backing
Packaging 10 planks (26.91 ft²/ 2.5 m²)
Wear layer density approx. 70 million fibers/m²

TECHNICAL DATA

Durability/Appearance Retention:

Wear layer composition nylon type 6.6
EN1307 (wear class) 4 (heavy duty)
Wira Abrasion test achieves > 60,000 cycles
EN 985 Castor Chair test suitable for continuous use under castors
ISO 3416-86 achieves 95% recovery in 24 hours/100% in one week

Fire Testing:

ASTM E 648/NFPA 253 (Critical Radiant Flux) Class 1
ASTM E 662/NFPA 258 (Smoke Density) 450 or less
ASTM D 2859 (Surface Flammability of Carpet & Rugs/ Pill Test) Pass
FSR - 195; SDC - 355 when tested in accordance to CAN/ULC S102.2, Standard Test Method for Flame Spread Rating and Smoke Development.

Sound Reduction:

ASTM E 492 IIC 59
Standard Test Method for Laboratory Measurement of Impact Sound Transmission Through Floor/Ceiling Assemblies using the Tapping Machine
ISO 354 Sound Absorption Noise Reduction Coefficient = 0.10
17dB when tested in accordance with ISO 140-8

Slip Resistance:

Meets or exceeds the industry recommendation of >0.5 for flat surfaces when tested in accordance with ASTM D 2047, Standard Test Method for Static Coefficient of Friction.
Suitable for use on flat or inclined surfaces.

Electrical Properties:

ISO 6356 Static Propensity 0.1 Kv
ISO 10965 Vertical Resistance > 10⁹ ohms

LEED®: Flotex® contributes to LEED® credits, please visit www.forboflooringNA.com for more information.

Compliant with CDPH 01350 requirements for VOC emissions and indoor air quality.
NSF/ANSI 140 Gold Certified



Forbo Flooring Systems

visit us online: www.forboflooringNA.com | email: info.na@forbo.com

North American Headquarters: 8 Maplewood Drive, Humboldt Industrial Park, Hazleton, PA 18202 | ph: 1-800-842-7839 / 570-459-0771 | fax: 570-450-0258

Canadian Office: 3983 Nashua Drive, Unit #1, Mississauga, ON L4V 1P3 | ph: 1-800-268-8108 / 416-745-4200 | fax: 416-745-4211

Item # 231807 V1

creating better environments

Espanol

APLICACIONES

asilos, áreas de atención a largo plazo, salas de espera, oficinas, ambulatorios, vestidores, comedores, clubes de salud, aeropuertos, salones de clase, áreas administrativas, guarderías

CARACTERISTICAS FISICAS (TEJA)

(las dimensiones son aproximadas)

Tamaño de la baldosa 9.84" x 39.37" (25 cm x 100 cm)
Espesor approx. 0.19" (5.0 mm)
Base base acojinada de vinyl reciclado
Contenido del cartón 10 baldosa (26.91 ft²/ 2.5m²)
Densidad de la capa de desgaste approx. 70,000,000 fibras/m²

DATOS TECNICOS

Durabilidad/apariencia de retención:

Composición de la capa de desgaste nylon tipo 6.6
EN1307 (clase de desgaste) 4 (trabajo pesado)
Wira Prueba a la abrasión resiste > 60,000 ciclos
EN 985 Prueba de la silla con ruedas adecuado para el uso continuo con ruedas
ISO 3416-86 logra 95% de recuperación en 24 hrs/100% en una semana

Prueba de Fuego:

ASTM E 648/NFPA 253 (Flujo Radiante Crítico) Clase 1
ASTM E 662/NFPA 258 (Densidad de Humo) 450 o menos
ASTM D 2859 Prueba de la Pildora Pasa
FSR - 195; SDC - 355 cuando se prueba de acuerdo con CAN / ULC S102.2, Método de prueba estándar para clasificación de propagación de llamas y desarrollo de humo.

Reducción de Sonido:

ASTM E 492 IIC 59 (TEJA)
Método de prueba Estándar Laboratorio de medición de impacto A través de la transmisión de sonido
Piso/techo, utilizando la maquina de Tapp
ISO 354 Absorción de Sonido Coeficiente de reducción de ruido = 0.10
Teja: 17dB cuando es probado de acuerdo a la ISO 140-8

Resistencia a Derrape:

Cumple o excede la recomendación de la industria de > 0.5 para superficies planas cuando se prueba de acuerdo con ASTM D 2047, Método de prueba estándar para el coeficiente estático de fricción.
Adecuado para su uso en superficies planas o inclinadas.

Propiedades Eléctricas:

ISO 6356 Propensión de estática 0.1 Kv
ISO 10965 Resistencia Vertical > 10⁹ ohms

LEED®: Flotex® contribuye a créditos LEED®, por favor visite www.forboflooringNA.com para más información



done with your samples?
let us recycle them for you
call 1-800-842-7839 for info

Français

APPLICATIONS

centre pour personnes âgées, centre de soins prolongé, salle d'attente, bureau, Clinique médicale, vestiaires, salles à manger, centre sportif, aéroports, salle de classe, espace administratif, garderies

CARACTERISTIQUES PHYSIQUES (CARREAU)

(les dimensions sont approximatives)

Dimensions 9.84" x 39.37" (25 cm x 100 cm)
Calibre 0.19" approx. (5.0 mm)
Base sous-couche recyclée
Contenu par carton 10 tuile (26.91 ft²/ 3m²)
Densité de la couche d'usure approx. 70 millions fibres/m²

INFORMATIONS TECHNIQUES

Durabilité/rétention de l'apparence:

Composition de la surface d'usure nylon type 6.6
EN1307 (classe d'usure) 4 (trafic lourd)
Test d'abrasion Wira >60 000 cycles
EN985 résistance aux roulettes appropriés pour utilisation continue sous chaise à roulettes
ISO 3416-86 atteints 95 % de récupération en 24 h/100 % en une semaine

Résistance Feu/Fumée:

ASTM-E 648/NFPA 253 (Fluctuation radiance critique) Classe 1
ASTM E-662/NFPA 258 (densité de la fumée) 450 ou moins
ASTM D 2859 Test bouloche réussi
FSR-195; DDC-355 lorsqu'il est testé conformément aux normes CAN et ULC S102.2 – Méthode d'essai normalisée pour l'indice de propagation de la flamme et de la fumée.

Affaiblissement acoustique:

ASTM E 492 IIC 59 (CARREAU)
Méthode de test standard pour Transmission du son du plancher/plafond
ISO 354 Absorption du son coefficient de réduction du son = 0.10
17 dB éprouvé selon ISO 140-8

Résistance au glissement:

Rencontre ou excède les normes de l'industrie de > 0,5 pour les surfaces planes lorsque testées selon la norme ASTM D 2047, Méthode d'essai standard pour le coefficient de frottement statique.
Convient pour une utilisation sur des surfaces plates ou inclinées.

Propriété statique:

ISO 6356 Propension Statique 0.1 kv
ISO 10965 Résistance verticale > 10⁹ ohms

LEED®: Flotex® contribue à des crédits LEED®, s'il vous plaît visitez www.forboflooringNA.com pour plus d'informations.



FLOORING SYSTEMS

FSC logo here