

Pentz[®]
COMMERCIAL FLOORING SOLUTIONS

PISOS LVT, ALFOMBRA EN ROLLO Y MODULAR.



PRIMER
PLANO



Pentz[®]
COMMERCIAL FLOORING SOLUTIONS

Pentz Pisos Comerciales persigue sin descanso la misión de nuestro corporativo **Engineered Floors USA**, de proporcionar productos innovadores líderes en la industria a través de un diseño cuidadoso e innovaciones revolucionarias.

Pentz, se hace presente con las mejores alfombras y pisos vinílicos para el mercado comercial y de especificación. Todas nuestras alfombras son producidas en nuestra planta de alta tecnología en **Northwest Georgia**, asegurándonos que desde el diseño hasta su concepción, los productos son manufacturados con el estándar más alto de la industria bajo la supervisión de expertos.

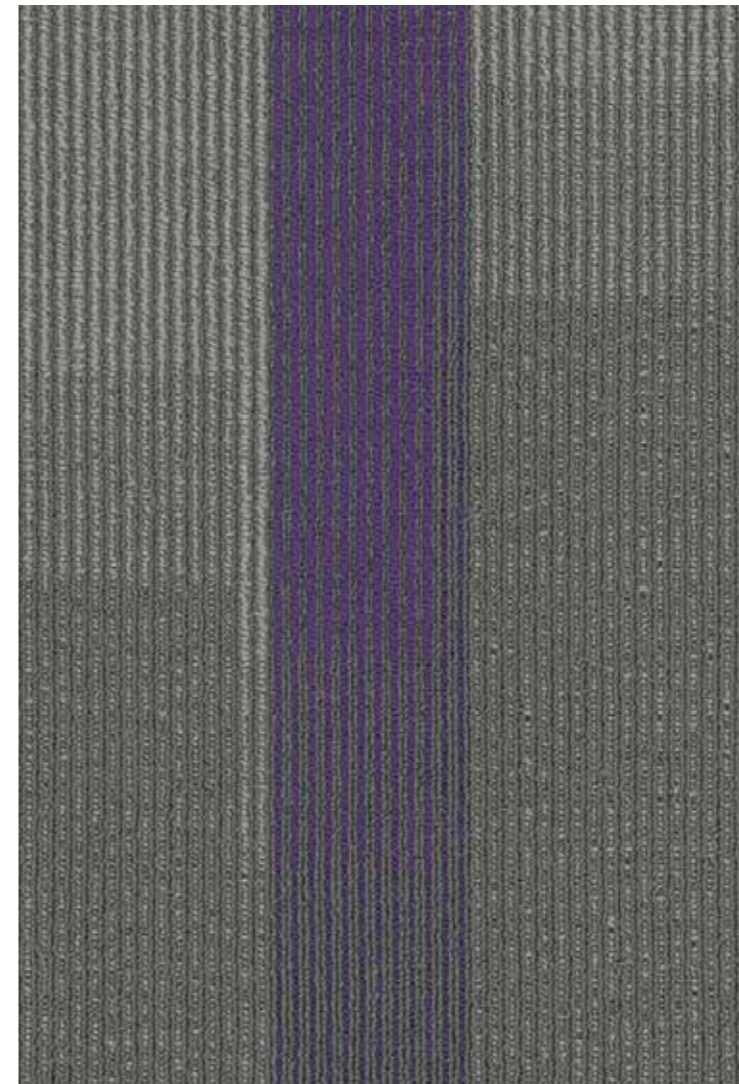


ALFOMBRA

MODULAR



Amplify | 7053T



Product Specifications

Construction	Patterned loop
Backing	Nexus® Modular
Dye Method	Solution dyed
Fiber Type	Apex SDP® Polyester
Fiber Weight	18 oz.
Pile Density	6416
Product Size	24X24
Gauge	1/12
TARR	3.5

Specifications & Tests

Indoor Air Quality	GLP2526
Pill Test	Passes
Flooring Radiant Panel	Class I (ASTM E-648)
Smoke Density	Less Than 450 (ASTM E-662))
Static Test	Less Than 3.5 kv (AATCC-134)
Lightfastness	Passes

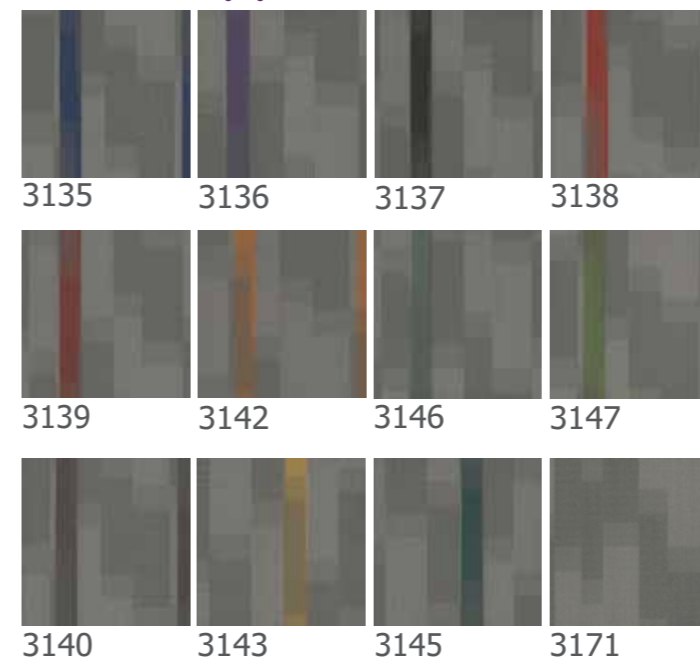
Installation Methods

Installation	Ashlar, Brick, Quarter Turn, Monolithic, Non- Directional, Herringbone
--------------	------------------------------------------------------------------------

Warranties

- Lifetime Nexus® modular dimensional stability
- Lifetime performance for wear
- Lifetime fiber performance for static
- Lifetime stain removal
- Lifetime colorfastness to light and atmospheric
- Lifetime for tuft bind strength (edge ravel, zipping)
- Lifetime against delamination

COLORWAYS





Magnify | 7054T



Product Specifications

Construction	Patterned loop
Backing	Nexus® Modular
Dye Method	Solution dyed
Fiber Type	95 % Apex SDP® Polyester / 5% SD Nylon
Fiber Weight	18 oz.
Pile Density	6416
Product Size	24X24
Gauge	1/12
TARR	3.5

Specifications & Tests

Indoor Air Quality	GLP2526
Pill Test	Passes
Flooring Radiant Panel	Class I (ASTM E-648)
Smoke Density	Less Than 450 (ASTM E-662))
Static Test	Less Than 3.5 kv (AATCC-134)
Lightfastness	Passes

COLORWAYS



Installation Methods

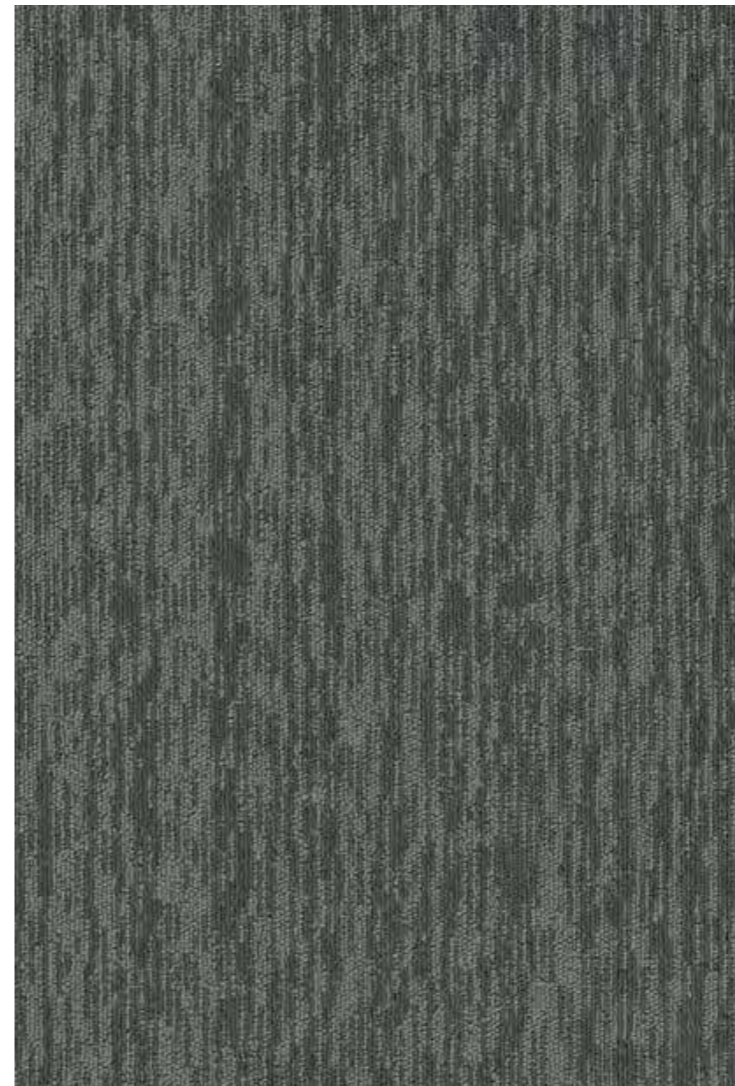
Installation Methods	Ashlar, Brick, Quarter Turn, Monolithic, Non- Directional, Herringbone
----------------------	------------------------------------------------------------------------

Warranties

Lifetime Nexus® modular dimensional stability
Lifetime performance for wear
Lifetime fiber performance for static
Lifetime stain removal
Lifetime colorfastness to light and atmospheric contaminants
Lifetime for tuft bind strength (edge ravel, yarn pulls, zippering)
Lifetime against delamination



Cabled | 7082T



Product Specifications

Construction	Textured loop
Backing	Nexus® Modular
Dye Method	Solution dyed
Fiber Type	100% Apex SDP
Fiber Weight	15 oz.
Pile Density	8627
Product Size	24X24
Gauge	1/10
TARR	4.0

Specifications & Tests

Indoor Air Quality	GLP2526
Pill Test	Passes
Flooring Radiant	Class 1 (ASTM E-648)
Panel	Less Than 450 (ASTM E-662))
Smoke Density	Less Than 3.5 kv (AATCC-
Static Test	Passes
Lightfastness	Passes

COLORWAYS



Installation Methods

Installation Methods	Ashlar, Quarter Turn, Monolithic
----------------------	----------------------------------

Warranties

10-Year performance for wear
Lifetime fiber performance for static
Lifetime stain removal
Lifetime colorfastness to light and atmospheric contaminants
Lifetime for tuft bind strength (edge ravel, yarn pulls, zippering)
Lifetime against delamination
Lifetime Nexus modular dimensional stability



Bespoke | 7616D



Product Specifications

Construction	Patterned
Backing	Nexus
Dye Method	Solution
Fiber Type	Apex S
Fiber Weight	18 oz.
Pile Density	6056
Product Size	24"x 24
Gauge	1/12
TARR	3.0

Specifications & Tests

Indoor Air Quality	GLP2526
Pill Test	Passes
Flooring Radiant Panel	Class 1 (ASTM E)
Smoke Density	Less Than 450 (ASTM)
Static Test	Less Than 3.5 kv
Lightfastness	Passes

Installation Methods

Installation Methods	Ashlar Monolithic, Brick
----------------------	-----------------------------

Warranties

- Lifetime Nexus® modular dimensional
- Lifetime performance for wear
- Lifetime fiber performance for static
- Lifetime stain removal
- Lifetime colorfastness to light and atmospheric
- Lifetime for tuft bind strength (edge zippering)
- Lifetime against delamination

COLORWAYS



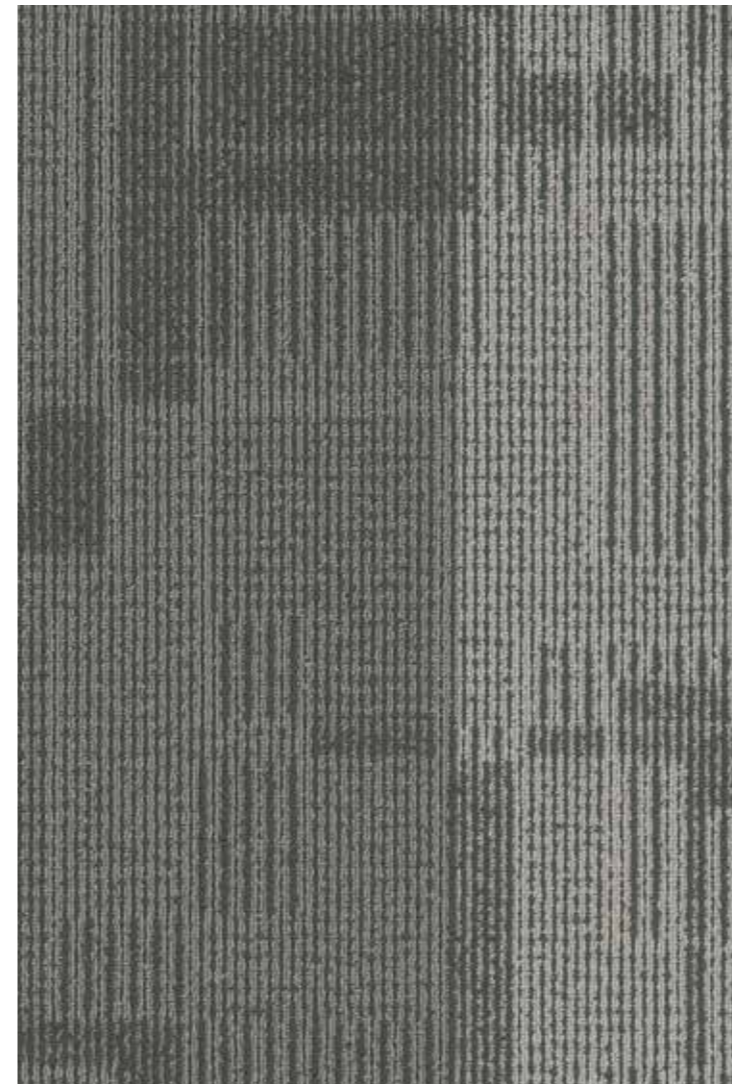
2768 2769 2770 2771



2772 2773 2783



Cantilever | 7041T



Product Specifications

Construction	Patterned loop
Backing	Nexus® Modular
Dye Method	Solution dyed
Fiber Type	Encore® SD Nylon
Fiber Weight	15 oz.
Pile Density	7565
Product Size	24X24
Gauge	1/12
TARR	3.0

Specifications & Tests

Indoor Air Quality	GLP9716
Pill Test	Passes
Flooring Radiant Panel	Class 1 (ASTM E-648)
Smoke Density	Less Than 450 (ASTM E-662))
Static Test	Less Than 3.5 kv (AATCC-134)
Lightfastness	Passes

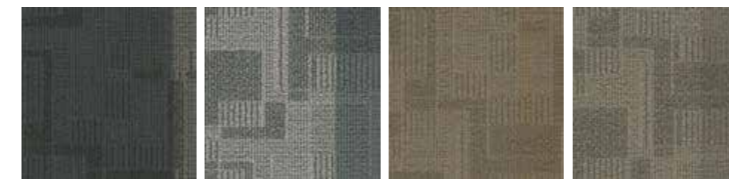
Installation Methods

Installation Methods	Quarter Turn, Non-Directional
----------------------	-------------------------------

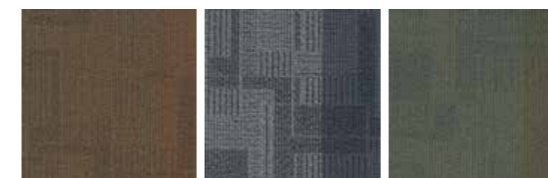
Warranties

10-Year performance for wear
Lifetime fiber performance for static
Lifetime stain removal
Lifetime colorfastness to light and atmospheric contaminants
Lifetime for tuft bind strength (edge ravel, yarn pulls, zippering)
Lifetime against delamination

COLORWAYS



2168 2162 2163 2164



2165 2166 2167



Revival| 7043T



Product Specifications

Construction	Patterned loop
Backing	Nexus® Modular
Dye Method	Solution dyed
Fiber Type	Apex SDP® Polyester
Fiber Weight	16 oz.
Pile Density	6275
Product Size	24X24
Gauge	1/10
TARR	3.0

Specifications & Tests

Indoor Air Quality	GLP2526
Pill Test	Passes
Flooring Radiant Panel	Class 1 (ASTM E-648)
Smoke Density	Less than 450 (ASTM E-662)
Static Test	Less Than 3.5 kv (AATCC-134)
Lightfastness	Passes

Installation Methods

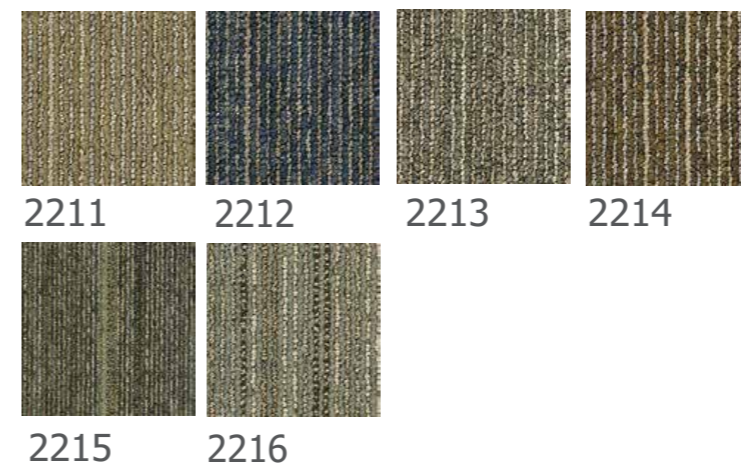
Installation Methods Ashlar, Brick, Monolithic, Quarter Turn, Non-Directional

Warranties

- Lifetime** Nexus® modular dimensional stability
- Lifetime** against delamination
- Lifetime** performance for wear
- Lifetime** stain removal
- Lifetime** colorfastness to light and atmospheric contaminants
- Lifetime** for tuft bind strength (edge ravel, yarn pulls, zippering)
- Lifetime fiber** performance for static

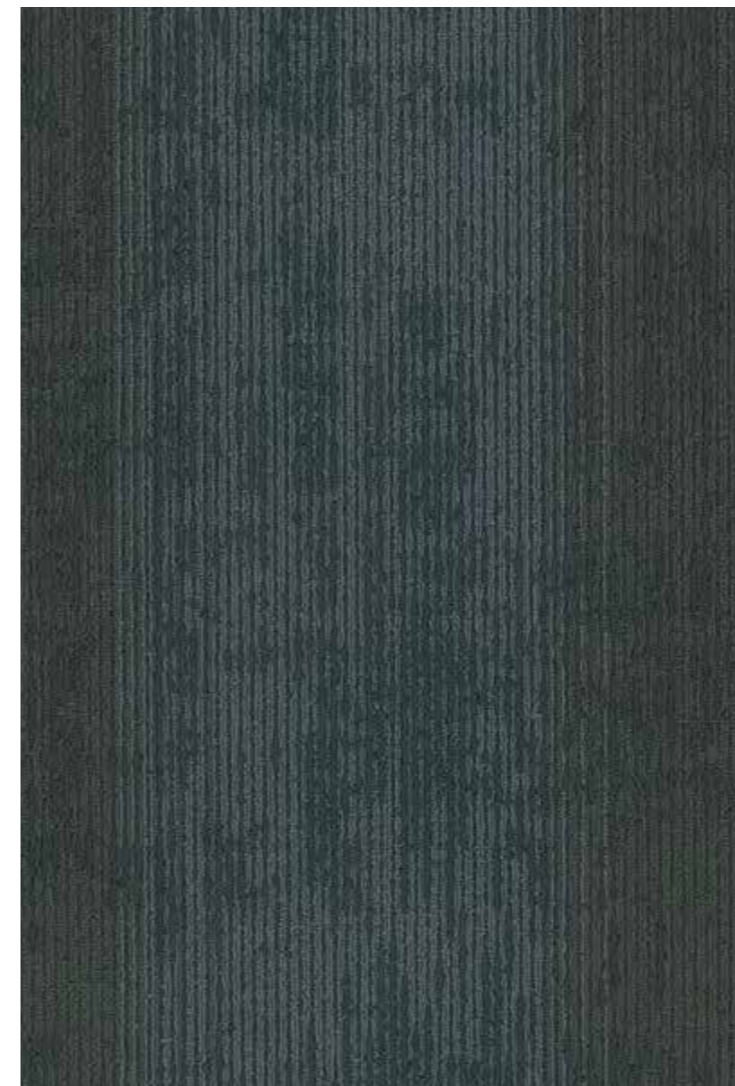


COLORWAYS





Universe | 7086T



Product Specifications

Construction	Patterned loop
Backing	Nexus® Modular
Dye Method	Solution dyed
Fiber Type	Encore® SD Nylon
Fiber Weight	15 oz.
Pile Density	6300
Product Size	24X24
Gauge	1/12
TARR	3.5

Specifications & Tests

Indoor Air Quality	GLP9716
Pill Test	Passes
Flooring Radiant Panel	Class I (ASTM E-648)
Smoke Density	Less Than 450 (ASTM)
Static Test	Less Than 3.5 kv (AATCC)
Lightfastness	Passes

COLORWAYS



Installation Methods

Installation Methods	Ashlar, Brick, Quarter Turn, Monolithic, Non- Directional, Herringbone
----------------------	------------------------------------------------------------------------

Warranties

Lifetime Nexus® modular dimensional stability
Lifetime performance for wear
Lifetime fiber performance for static
Lifetime stain removal
Lifetime colorfastness to light and atmospheric
Lifetime for tuft bind strength (edge ravel, yarn zippering)
Lifetime against delamination



Techtonic | 7042T



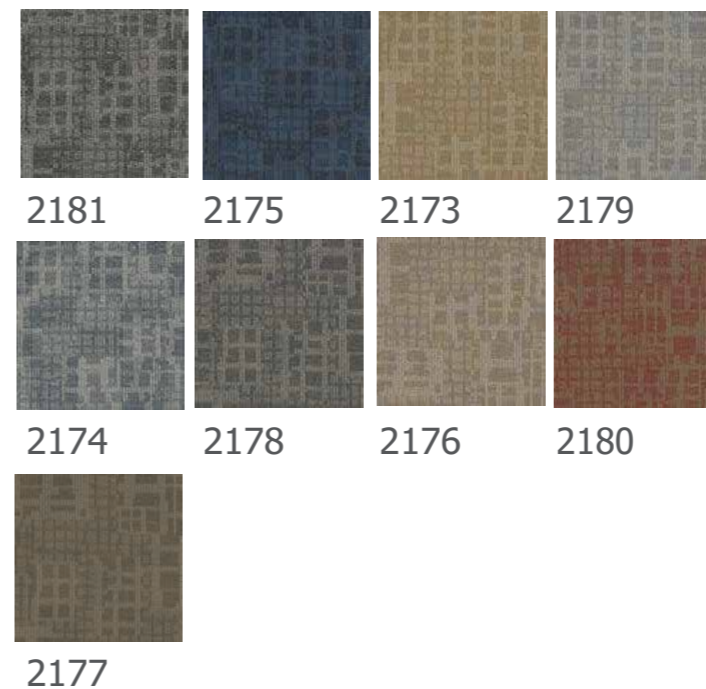
Product Specifications

Construction	Patterned loop
Backing	Nexus® Modular
Dye Method	Solution dyed
Fiber Type	Encore® SD Nylon
Fiber Weight	15 oz.
Pile Density	6740
Product Size	24X24
Gauge	1/12
TARR	3.0

Specifications & Tests

Indoor Air Quality	GLP9716
Pill Test	Passes
Flooring Radiant Panel	Class 1 (ASTM E-648)
Smoke Density	Less Than 450 (ASTM E-662)
Static Test	Less Than 3.5 kv (AATCC-134)
Lightfastness	Passes

COLORWAYS



Installation Methods

Installation Methods	Ashlar, Brick, Monolithic, Quarter Turn, Non-Directional
----------------------	----------------------------------------------------------

Warranties

Lifetime Nexus® modular dimensional stability
Lifetime performance for wear
Lifetime fiber performance for static
Lifetime stain removal
Lifetime colorfastness to light and atmospheric contaminants
Lifetime for tuft bind strength (edge ravel, yarn pulls, zippering)
Lifetime against delamination



Uplink | 7050T

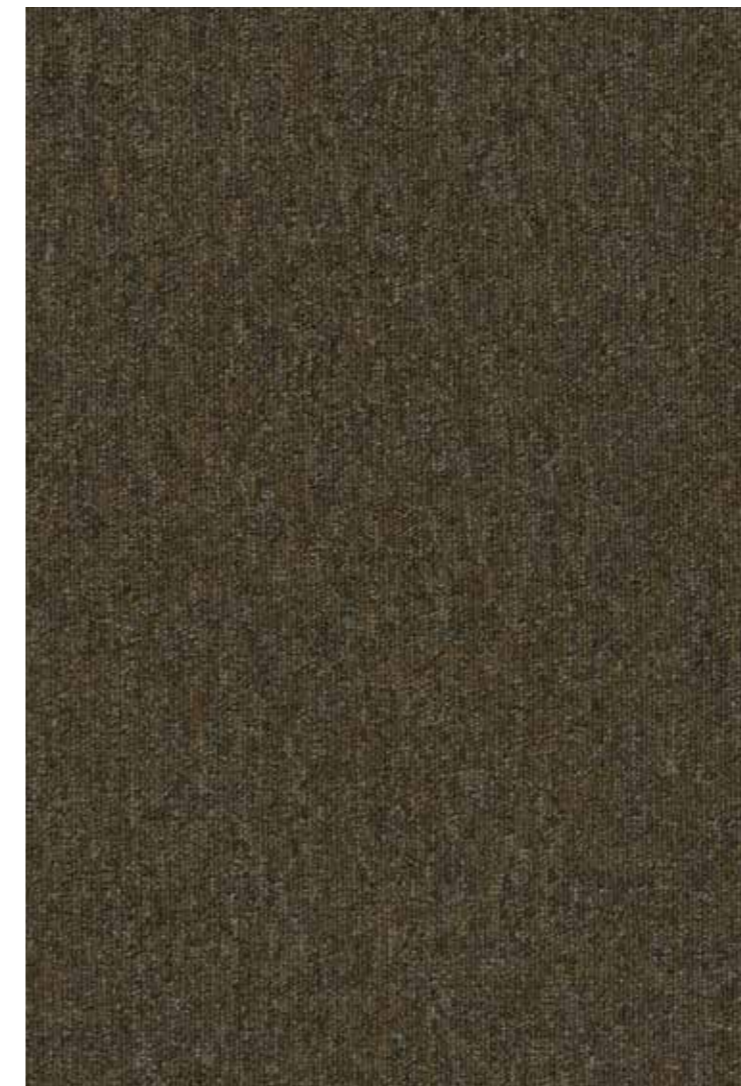


Product Specifications

Construction	Textured Loop
Backing	Nexus® Modular
Dye Method	Solution dyed
Fiber Type	Apex SDP® Polyester
Fiber Weight	15 oz.
Pile Density	5133
Product Size	24X24
Gauge	1/10
TARR	3.0

Specifications & Tests

Indoor Air Quality	GLP2526
Pill Test	Passes
Flooring Radiant Panel	Class 1 (ASTM E-648)
Smoke Density	Less Than 450 (ASTM E-662))
Static Test	Less Than 3.5 kv (AATCC-134)
Lightfastness	Passes



COLORWAYS



Installation Methods

Installation Methods	Ashlar, Quarter Turn, Brick, Monolithic, Non-Directional
----------------------	----------------------------------------------------------

Warranties

- Lifetime Nexus® modular dimensional stability
- Lifetime performance for wear
- Lifetime fiber performance for static
- Lifetime stain removal
- Lifetime colorfastness to light and atmospheric contaminants
- Lifetime for tuft bind strength (edge ravel, yarn pulls, zippering)
- Lifetime against delamination



Uplink Groove | 7289T



Product Specifications

Construction	Textured loop
Backing	Nexus® Modular
Dye Method	Solution dyed
Fiber Type	Apex® SDP Polyester
Fiber Weight	15 oz.
Pile Density	5133
Product Size	24X24
Gauge	1/10
TARR	3.0

Specifications & Tests

Indoor Air Quality	GLP2526
Pill Test	Passes
Flooring Radiant Panel	Class I (ASTM E-648)
Smoke Density	Less Than 450 (ASTM E-662))
Static Test	Less Than 3.5 kv (AATCC-134)
Lightfastness	Passes



COLORWAYS



Installation Methods

Installation Methods	Ashlar, Brick, Quarter Turn, Non-Directional, Monolithic
----------------------	----------------------------------------------------------

Warranties

Lifetime Nexus® modular dimensional stability
Lifetime performance for wear
Lifetime fiber performance for static
Lifetime stain removal
Lifetime colorfastness to light and atmospheric contaminants
Lifetime for tuft bind strength (edge ravel, yarn pulls, zippering)
Lifetime against delamination

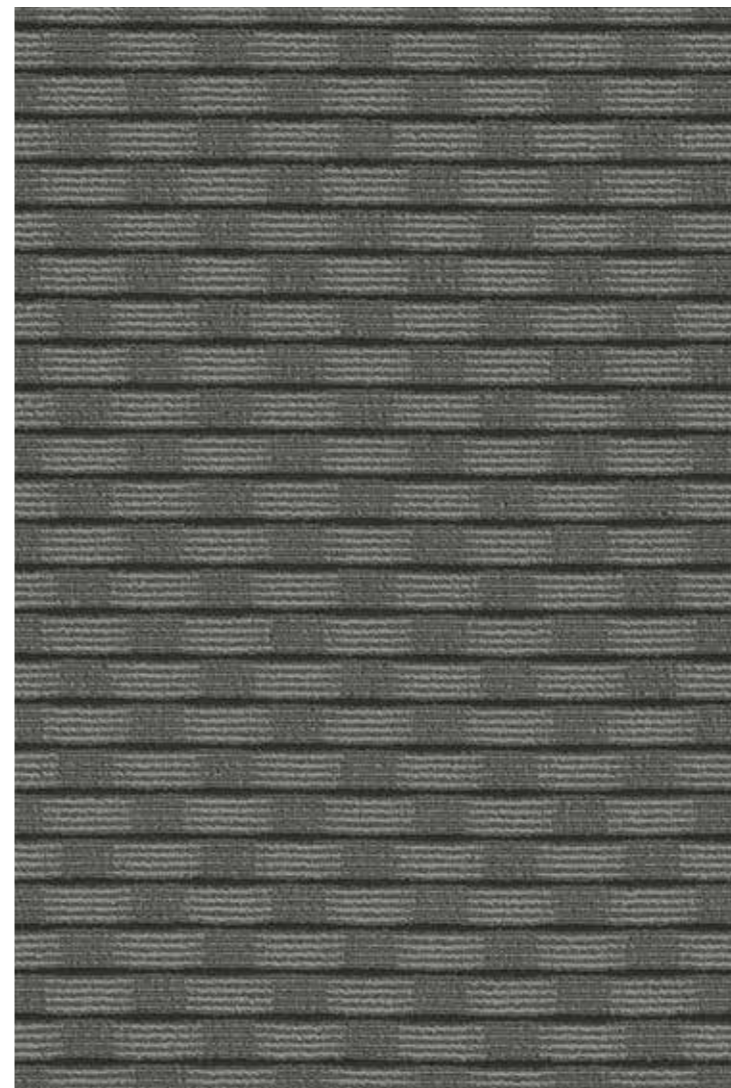


ALFOMBRA

EN ROLLO



Interwave | 3054B



Product Specifications

Construction	Pattern Loop
Backing	Woven Polypropylene
Dye Method	Solution dyed
Fiber Type	Apex SDP® Polyester
Fiber Weight	20 oz.
Pile Density	5386
Product Size	12'
Gauge	1/10
TARR	3.5

Specifications & Tests

Indoor Air Quality	GLP2526
Pill Test	Passes
Flooring Radiant Panel	Class 1 (ASTM E-648)
Smoke Density	Less Than 450 (ASTM E-662)
Static Test	Less Than 3.5 kv (AATCC-134)
Lightfastness	Passes

Warranties

- Lifetime stain removal
- Lifetime colorfastness to light and atmospheric contaminants
- Lifetime fiber performance for static
- 15 Year performance for wear

COLORWAYS





Oasis | 3477B



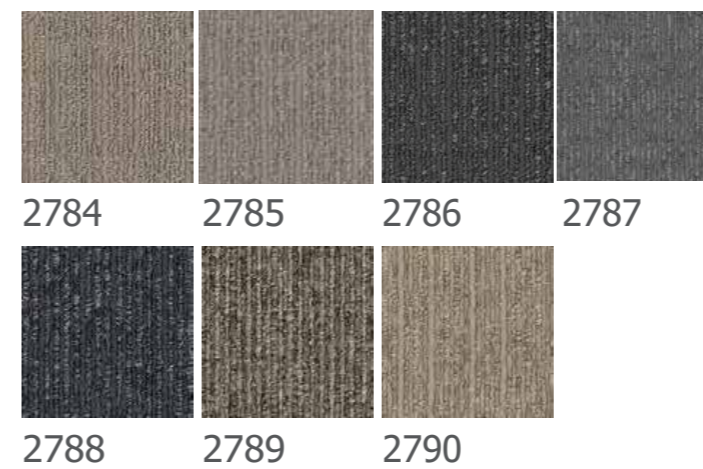
Product Specifications

Construction	Patterned Loop
Backing	Woven Polypropylene
Dye Method	Solution dyed
Fiber Type	Apex SDP® Polyester
Fiber Weight	18 oz.
Pile Density	6527
Product Size	12'
Gauge	1/10
TARR	3.5

Specifications & Tests

Indoor Air Quality	GLP9986
II Test	Passes
Flooring Radiant Panel	Class 1 (ASTM E-648)
Smoke Density	Less Than 450 (ASTM E-662))
Static Test	Less Than 3.5 kv (AATCC-134)
Lightfastness	Passes

COLORWAYS



Warranties

15 year performance for wear

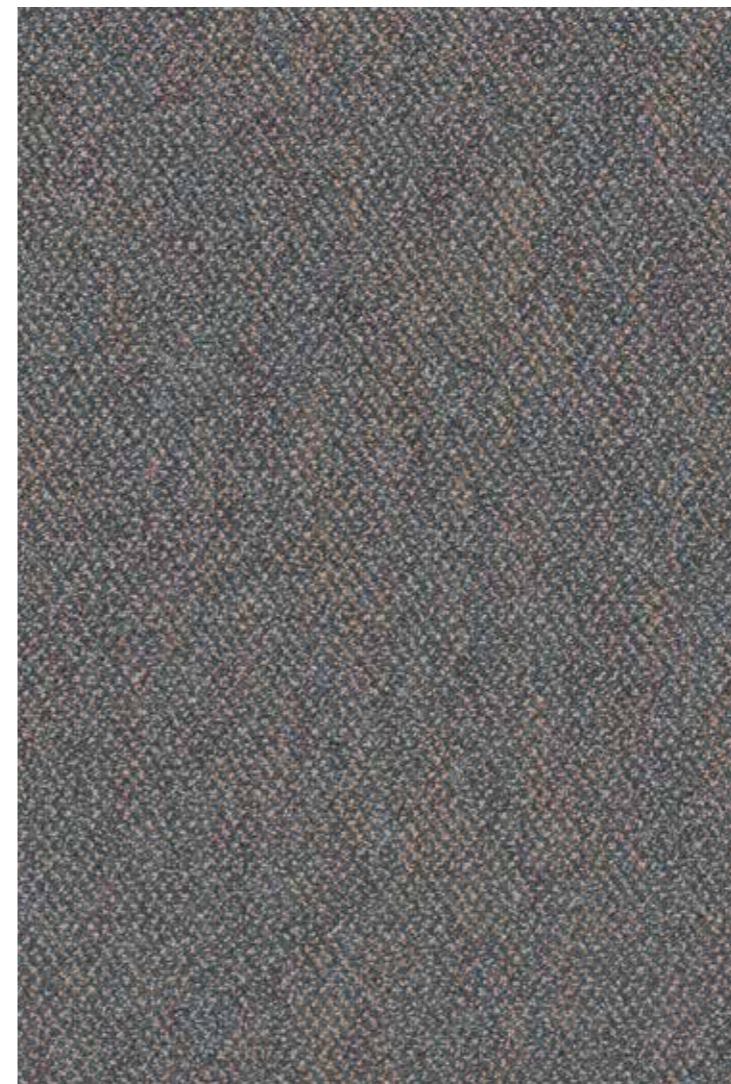
Lifetime fiber performance for static

Lifetime stain removal

Lifetime colorfastness to light and atmospheric contaminants



Premiere | 3045B



Product Specifications

Construction	Patterned Loop
Backing	Woven Polypropylene
Dye Method	Solution dyed
Fiber Type	Apex SDP® Polyester
Fiber Weight	20 oz.
Pile Density	8886
Pattern repeat	N/A
Gauge	5/64
TARR	3.0

Specifications & Tests

Indoor Air Quality	GLP2526
Pill Test	Passes
Flooring Radiant Panel	Class 1 (ASTM E-648)
Smoke Density	Less Than 450 (ASTM E-662))
Static Test	Less Than 3.5 kv (AATCC-134)
Lightfastness	Passes

COLORWAYS



1827 1825 1824 1823



1822 1821 1820 1819

Warranties

10 Year performance for wear



Quicksilver | 3040 B



Product Specifications

Construction	Textured loop
Backing	Woven Polypropylene
Dye Method	Solution dyed
Fiber Type	ApexSDP® Polyester
Fiber Weight	20 oz.
Pile Density	6786
Product Size	12'
Gauge	1/10
TARR	3.0

Specifications & Tests

Indoor Air Quality	GLP9986
Pill Test	Passes
Flooring Radiant Panel	Class 1 (ASTM E-648)
Smoke Density	Less Than 450 (ASTME-662))
Static Test	Less Than 3.5 kv (AATCC-134)
Lightfastness	Passes

Warranties

- 10-Year performance for wear
- Lifetime fiber performance for static
- Lifetime stain removal
- Lifetime colorfastness to light and atmospheric contaminants

COLORWAYS





Rogue | 3052B



Product Specifications

Construction	Graphic Loop
Backing	Woven Polypropylene
Dye Method	Solution dyed
Fiber Type	Apex SDP® Polyester
Fiber Weight	20 oz.
Pile Density	4565
Product Size	12'
Gauge	1/10
TARR	3.5

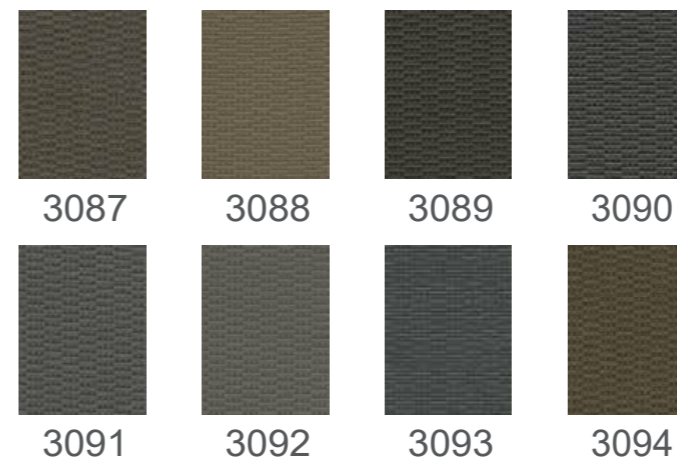
Specifications & Tests

Indoor Air Quality	GLP9986
Pill Test	Passes
Flooring Radiant Panel	Class 1(ASTM E-648)
Smoke Density	Less Than 450 (ASTM E-662))
Static Test	Less Than 3.5 kv (AATCC-134)
Lightfastness	Passes

Warranties

- 15-year performance for wear
- Lifetime stain removal
- Lifetime colorfastness to light and atmospheric contaminants
- Lifetime fiber performance for static

COLORWAYS





LVT

LUXURY VINYL TILES



Avenue | P1000



Product Specifications

Style Name:	Avenue
Style Number:	P1000
Thickness:	2.0mm
Wear Layer:	12mil
Core Thickness:	N/A
Core Density:	N/A
Attached Underlayment:	N/A
Embossing:	Ceramic Bead
Surface Finish:	Embossed
Nominal Dimensions:	7"W x 48"L
Actual Dimensions:	7"W x 48"L (177.8mm x 1219.2mm)
Pattern Repeat:	Random Wood Pattern
Edge:	N/A
Gloss Level:	Matte
Traffic:	Residential, Commercial
Antimicrobial:	Yes
Locking Mechanism:	N/A



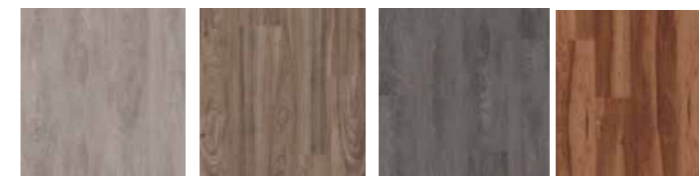
Packaging

Pieces per carton:	22	Boxes per pallet:	50
Square feet per carton:	51.24	Square feet per pallet:	2,562
Weight per carton:	35.27 lbs	Weight per pallet:	1,840 lbs
		Pallet dimensions:	38.5" x 49.2"

Technical

IIC Sound Rating (ASTM E492):	35	STC Sound Rating (ASTM E90):	52
Residual Indentation (ASTM F1419):	Passes	Static Load (ASTM F970):	250 psi (<.005")
Dininsional Stability (ASTM F2199):	Passes	Chemical Resistance (ASTM F925):	Passes
Resistance to heat (ASTM F1514):	Passes	Resistance to light (ASTM F1515):	Passes
Critical Radiant Flux (ASTM E648):	Class 1	Optical Smoke Density (ASTM E662):	<450
Slip Resistance (ASTM C1028):	ADA compliant	FloorScore Certified:	Yes

COLORWAYS



Driftwood Aspen Winchester gray Maple



Woodland taupe Weathered Rustic lodge Provincial oak

Warranties

15 Year Residential * 5 Year Commercial *



Boulevard | P1001



Product Specifications

Style Number:	P1001
Thickness:	2.5mm
Wear Layer:	20 mil
Core Thickness:	N/A
Core Density:	N/A
Attached Underlayment:	N/A
Embossing:	Embossed
Surface Finish:	Ceramic Bead
Nominal Dimensions:	7"W x 48"L
Actual Dimensions:	7"W x 48"L (177.8mm x 1219.2mm)
Pattern Repeat:	Random Wood Pattern
Edge:	N/A
Gloss Level:	Matte
Traffic:	Residential, Commercial
Antimicrobial:	Yes
Locking Mechanism:	N/A



Packaging

Pieces per carton:	18	Boxes per pallet:	50
Square feet per carton:	41.99	Square feet per pallet:	2,100
Weight per carton:	34.62 lbs	Weight per pallet:	1800 lbs
		Pallet dimensions:	38.5" x 49.2"

Technical

Sound Rating (ASTM E492):	35	STC Sound Rating (ASTM E90):	52
Residual Indentation (ASTM F1914):	Passes	Static Load (ASTM F970):	Passes
Dimensional Stability (ASTM F2199):	Passes	Chemical Resistance (ASTM F925):	Passes
Resistance to heat (ASTM F1514):	Passes	Resistance to light (ASTM F1515):	Passes
Critical Radiant Flux (ASTM E648):	Class 1	Optical Smoke Density (ASTM E662):	<450
Slip Resistance (ASTM C1028):	ADA compliant	FloorScore Certified:	Yes

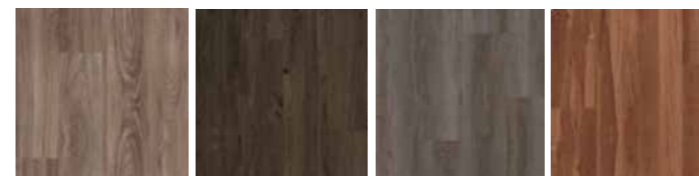
Warranties

30 Year Residential * 10 Year Commercial

COLORWAYS



Provincial Winchester gray Driftwood Rustic lodge



Aspen Weathered Woodland taupe Sugar maple



Parkway | P1002



Product Specifications

Style Number:	P1002
Thickness:	5.0mm
Wear Layer:	20 mil
Core Thickness:	N/A
Core Density:	N/A
Attached Underlayment:	N/A
Embossing:	Embossed
Surface Finish:	Enhanced UV Urethane w/Ceramic Micro Bead
Nominal Dimensions:	7"W x 48"L
Actual Dimensions:	7"W x 48"L (180mm x 1200mm)
Pattern Repeat:	Random Wood Grain Emboss
Edge:	N/A
Gloss Level:	Matte 7-9
Traffic:	Heavy Commercial
Antimicrobial:	Yes
Locking Mechanism:	N/A
Required Adhesive:	Commercialon® Modular/LVT Adhesive

Packaging

Pieces per carton:	10	Boxes per pallet:	50
Square feet per carton:	23.33	Square feet per pallet:	1,166.5
Weight per carton:	42.79 lbs	Square feet per container:	20,997

Technical

IIC Sound Rating (ASTM E492):	48	STC Sound Rating (ASTM E90):	53
Residual Indentation (ASTM F1914):	Passes	Static Load (ASTM F970):	Passes
Dimensional Stability (ASTM F2199):	Passes	Chemical Resistance (ASTM F925):	Passes
Resistance to heat (ASTM F1514):	Passes	Resistance to light (ASTM F1515):	Passes
Critical Radiant Flux (ASTM E648):	Class 1	Optical Smoke Density (ASTM E662):	Passes
Slip Resistance (ASTM C1028):	ADA compliant	FloorScore Certified:	Yes

Warranties

10 Year Commercial
20 Year Residential

COLORWAYS



VISUALIZADOR ONLINE



Upload My Room



Front Desk

¡Obten una imagen de nuestros productos en tu espacio en segundos!

1. Inicia una vista previa digital ingresando en: <https://www.engineeredfloors.com/visualizer>

2. Sube tu imagen.

3. Elige el producto y el método de instalación deseados y obtén una vista previa instantánea del producto en tu espacio.



Hallway



Office Space

PROGRAMA DE ENVÍO RÁPIDO

La gran mayoría de nuestras colecciones, estilos y colores de Pentz forman parte de un eficiente sistema de envío rápido (Quick Ship), esto nos permite tener en México los productos en un tiempo estimado de 20 a 25 días en pedidos de hasta 1,250 metros cuadrados.

Si en tu proyecto el tiempo es un factor importante, busca el logotipo de Quick Ship en nuestras colecciones participantes.

¡Estamos listos para brindarte el mejor servicio con productos de calidad y garantías insuperables!



ENCORE_{SDN}

Continuamos con ese enfoque y entregamos nuestro sistema **Encore**, fibra base nylon. Con **Encore**, el color se integra directamente en la fibra, lo que da como resultado una alta retención de apariencia, resistencia a las manchas y la suciedad.

Estas cualidades, junto con una garantía de por vida contra el desgaste, la solidez del color y el rendimiento de la fibra lo convierten en la opción ideal para aplicaciones comerciales.



No se desvanece por la exposición prolongada a la luz solar intensa.



No se desgasta, incluso en áreas de mucho tráfico y tiene resistencia al suelo incorporada.



No se decolora con la limpieza de manchas, incluso con limpiadores domésticos.



Resiste las manchas de cosas como vino, comida y mascotas.



Extrusión de poliéster avanzada

APEX® SDP es la primera fibra P.E.T. de grado comercial. Se produce en equipos de extrusión de fibra de última generación. Nuestras alfombras elaboradas con **APEX® SDP** tienen los mismos atributos de rendimiento asociados con los tradicionales productos comerciales.

APEX® SDP es una fibra comercial avanzada de alto rendimiento que es altamente resistente a las manchas, incluidas las de base de aceite. Los productos **APEX® SDP** ofrecen garantías de por vida sobre eliminación de manchas, estática y solidez del color para contaminantes ligeros y atmosféricos.

Al contar con nuestro sistema de respaldo modular **Nexus®**, las garantías también incluyen estabilidad dimensional, delaminación y deshilachamiento.



No se desvanece por la exposición prolongada a la luz solar intensa.



No se desgasta, incluso en áreas de mucho tráfico y tiene resistencia al suelo incorporada.



No se decolora con la limpieza de manchas, incluso con limpiadores domésticos.



Resiste las manchas de cosas como vino, comida y mascotas.

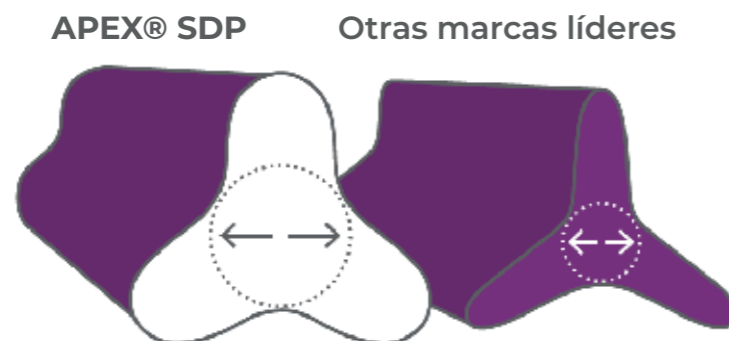
APEX® SDP

Fibra PET de alto rendimiento para alfombras comerciales

Sección transversal trilobal y radio de modificación

Comparando APEX® SDP y otras marcas líderes.

La fibra **APEX® SDP** utiliza la sección transversal trilobal probada combinada con un índice de modificaciones optimizado para excelente resistencia al suelo, facilidad de limpieza y resistencia al aplastamiento.



Sistema de respaldo modular Nexus®

La tecnología de respaldo modular **Nexus®** presenta una estabilidad dimensional superior.

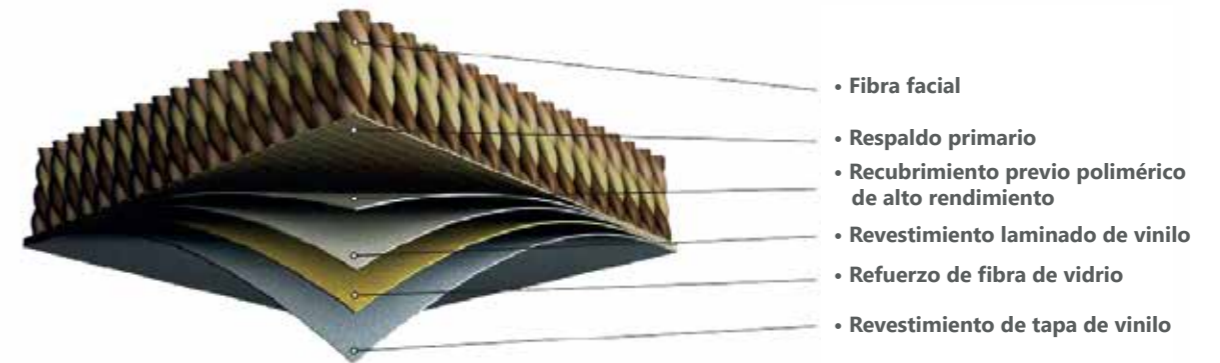
Los productos con **Nexus®** se instalan fácilmente con adhesivo esparcible o con cintas de adhesivo de doble cara (Tile Tabs).

Nexus® es respetuoso con el medio ambiente al utilizar contenido reciclado preconsumo (LEED).

Nexus® es CRI Green Label Plus TM y Certificado ANSI / NSF 140.

Nexus® tiene una garantía de por vida en estabilidad dimensional y deshilachado.

Componentes modulares Nexus®



TARR - Explicación de las clasificaciones

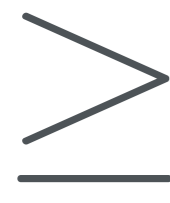
Las clasificaciones de retención de apariencia de textura o **TARR**, prueban la capacidad de una alfombra para permanecer en su forma original, después de haber sido correctamente instalada y mantenida en un entorno comercial.


TARR permite una clasificación de alfombras comerciales en cuatro categorías: **moderada, pesada, severa y extrema**. Estos índices clasifican la capacidad de una alfombra comercial según la frecuencia e intensidad de la exposición al tráfico peatonal.

Las clasificaciones ayudan a identificar el rendimiento de una alfombra en particular en condiciones específicas.

TARR – Clasificaciones

 **2.5** **Moderado (2.5 TARR):** áreas de uso limitado en edificios como oficinas privadas, dormitorios y algunas áreas administrativas.


 **3.0** **Fuerte (3.0 TARR):** se aplica a áreas como pasillos, salas de conferencias, oficinas abiertas, entradas y áreas donde un gran número de la gente se congrega.

 **3.5** **Severo (3,5 TARR):** se refiere a tráfico riguroso situaciones tales como áreas públicas, vestíbulos e instalaciones de comedor.

 **4.0** **Uso extremo / especial (4.0 TARR):** se aplica a áreas como áreas de servicio de transporte (Aeropuertos, autobuses, ferrocarriles).


CONTÁCTANOS

 • Monterrey  • Querétaro

 81 8335 2810

 55 3919 1773

 PRIMER PLANO-Eliot Ochoa

 proyectos@primerplano.com.mx
atencionaclientes@primerplano.com.mx

 <https://primerplano.com.mx/engineered-floors/>



TARR - Explicación de las clasificaciones


Las clasificaciones de retención de apariencia de textura o **TARR**, prueban la capacidad de una alfombra para permanecer en su forma original, después de haber sido correctamente instalada y mantenida en un entorno comercial.

TARR permite una clasificación de alfombras comerciales en cuatro categorías: **moderada, pesada, severa y extrema**. Estos índices clasifican la capacidad de una alfombra comercial según la frecuencia e intensidad de la exposición al tráfico peatonal.

Las clasificaciones ayudan a identificar el rendimiento de una alfombra en particular en condiciones específicas.

TARR – Clasificaciones


2.5 **Moderado (2.5 TARR):** áreas de uso limitado en edificios como oficinas privadas, dormitorios y algunas áreas administrativas.



3.0 **Fuerte (3.0 TARR):** se aplica a áreas como pasillos, salas de conferencias, oficinas abiertas, entradas y áreas donde un gran número de la gente se congrega.



3.5 **Severo (3,5 TARR):** se refiere a tráfico riguroso situaciones tales como áreas públicas, vestíbulos e instalaciones de comedor.



4.0 **Uso extremo / especial (4.0 TARR):** se aplica a áreas como áreas de servicio de transporte (Aeropuertos, autobuses, ferrocarriles).


CONTÁCTANOS

 • Ciudad de México
  • Monterrey
  • Querétaro

 55 7708 1379

 55 3919 1773

 PRIMER PLANO-Eliot Ochoa
 proyectos@primerplano.com.mx

 atencionacientes@primerplano.com.mx

 <https://primerplano.com.mx/engineered-floors/>

