

# 3M DI-NOC™ Architectural Finishes

## Standard Products

Oxidized Metal	Black Iron	Premium Metal	Metallic Palette	Metal
Stone	Concrete	Mortar	Fresco	Stucco
Terracotta	Ceramic	Brick	Tiled Design	Leather
Suède	Textile	Abstract	Carbon	Premium Wood
Dry Wood	Plank Design	Chipboard	Metallic Wood	Fine Wood
Wood Grain Palette	Wood Grain	Wood Grain Gloss	Solid Color	

## Functional Products

Abasion Resistant	Exterior	Tile	Whiteboard Film	Glass Finishes
-------------------	----------	------	-----------------	----------------

## E-Series

RC Recycled Content* Film	PO Polyolefin Film
---------------------------	--------------------

2024

\* E-Series Recycled Content Film has a base film layer made with 80% post-consumer recycled polyester and a colored layer made with 20% scallop shell powder as a bio-based filler.

# 3M™ DI-NOC™


## Architectural Finishes

2024

---

### Design Description Guide



- ❶ — WG-960
- ❷ —  WG-960EX

### WG-960EX

Series | Suffix for product types  
Number

- ❶ Standard series description
- ❷ Supplementary information icon
- ❸ Functional / other series icon and design description

Standard and Functional / other series have a similar appearance but are not identical.


---


### Supplementary Information Icon List


**NEW** New design

**H** Horizontal woodgrain

**MT** Matte design

 DO NOT apply to 3D compound curved surfaces

 Use caution when applying to 3D compound curved surfaces to prevent damage to product


 Manufactured to order item


**W** Wiping Woodgrain : Film surface has a special treatment. DO NOT use double-cut seams


---


### Functional / other Series Icon List

 **EX Series :**  
for exterior applications

 **AR Series :**  
for high traffic applications

 **DG Series :**  
for applications behind glass

 **TIL Series:**  
for application to tile

 **E-Series PO Polyolefin Film**

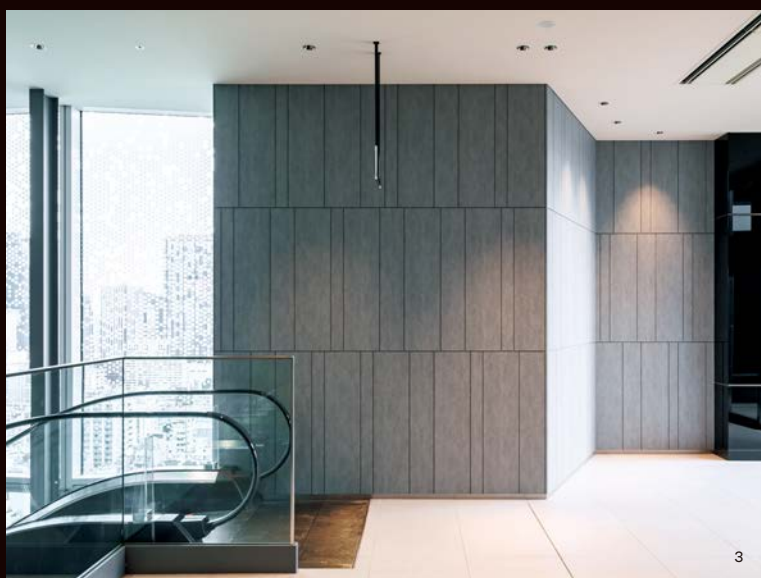
# WHAT IS A MASTERPIECE?

A masterpiece improves the lives of all who experience it.

They are the objects of beauty inspired by nature and materials at hand — wood, textile, stone, leather, metal — and are limited only by the imagination of the master. 3M™ DI-NOC™ Architectural Finishes bring you the beauty of hundreds of natural elements with additional designs to inspire your masterpiece. We use advancements in science, so you can capture the world's natural beauty without sacrificing your creative ideals.

We're not only inspired by nature, but we strive to protect it by challenging ourselves to develop more sustainable solutions without sacrificing on beauty. Our latest innovations contain select designs with a release liner made from 40% recycled paper content and new earth tone designs made in part from crushed seashells and post-consumer recycled polyester. With 3M™ DI-NOC™ Architectural Finishes, you can create a stunning new space quickly and easily, extending the life of fixtures or breathe new life into an existing space almost overnight. The non-porous surface of DI-NOC™ Architectural Finishes is not just beautiful, but easy to maintain, clean and disinfect. There are no boundaries. No limits. Only your imagination. Create your masterpiece.





## Contents

### Functional Products :

- 6 Abrasion Resistant
- 8 Exterior
- 10 Tile
- 12 Whiteboard Film
- 13 Glass Finishes

### E-Series :

- 15 PO Polyolefin Film
- 18 RC Recycled Content\* Film

### Standard Products :

- 20 Oxidized Metal
- 24 Black Iron
- 26 Premium Metal
- 28 Metallic Palette
- 30 Metal
- 32 Stone
- 36 Concrete / Mortar
- 40 Fresco / Stucco
- 42 Terracotta / Ceramic
- 44 Brick / Tiled Design
- 46 Leather / Suède
- 48 Textile
- 50 Abstract / Carbon
- 54 Premium Wood
- 56 Dry Wood
- 60 Plank Design / Chipboard
- Metallic Wood
- 62 Fine Wood
- 71 Wood Grain Palette
- 72 Wood Grain
- 74 Wood Grain Gloss
- 76 Solid Color

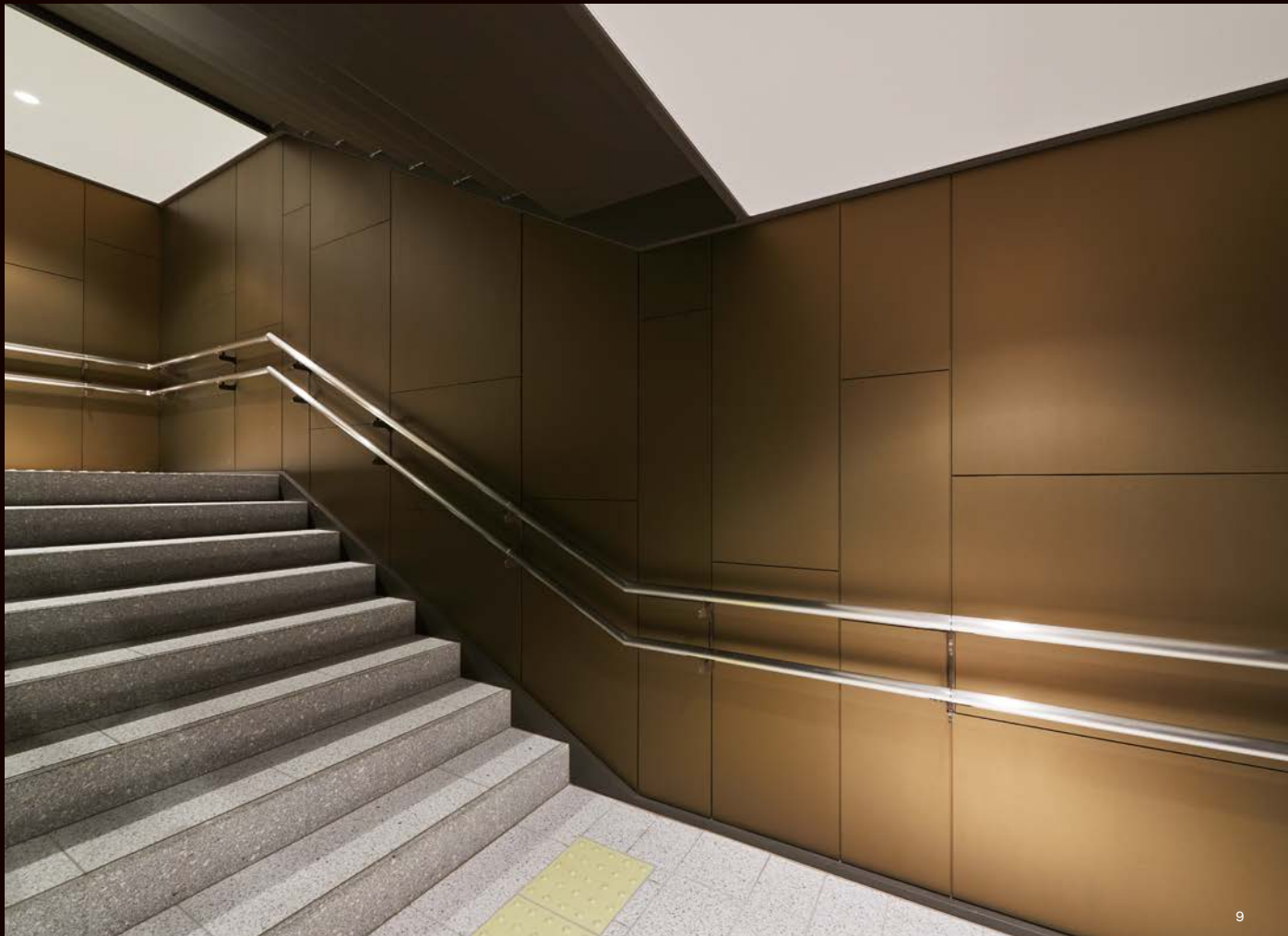
\*E-Series Recycled Content Film has a base film layer made with 80% post-consumer recycled polyester and a colored layer made with 20% scallop shell powder as a bio-based filler.





## Do more with your designs

- 1 PW-2305MT
- 2 DW-1883MT
- 3 AE-2154
- 4 SU-2234MT
- 5 ME-388
- 6 ME-2025 / AE-2162MT /  
ME-1225
- 7 VM-1694
- 8 Special design
- 9 ME-2558






# AR Series Abrasion Resistant


## Excellent Abrasion Resistance

Standard 3M™ DI-NOC™ Architectural Finishes provide good abrasion resistance in most applications. For areas that experience heavier wear and tear, we recommend our AR Series Abrasion Resistant, which is a great solution with excellent surface abrasion resistance and scratch resistance. This allows the finish to maintain its aesthetic appearance, ultimately extending the lifespan of the space.

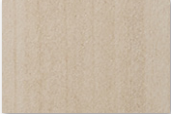




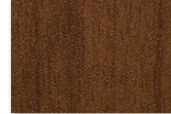
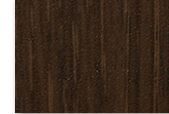





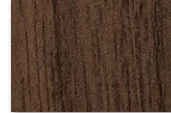
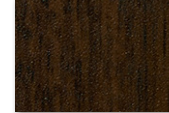

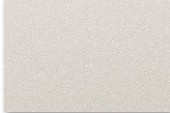


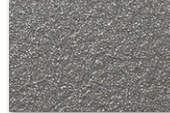


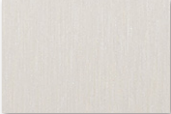



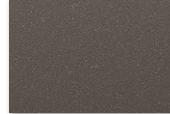








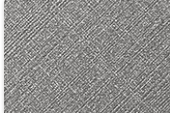



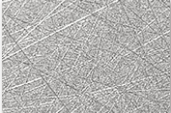
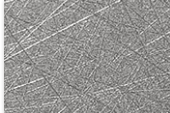
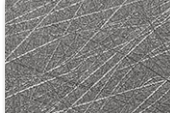
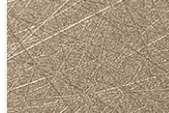
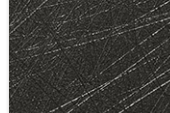
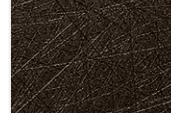










**ME-2297AR** NEW

◀ **Try scratching the surface with a coin.**



Even after scratching, AR Series remains intact and maintains its aesthetic appearance.

 FW-1138AR	 FW-1129AR	 FW-1293AR	 FW-236AR (AR-1119)	 FW-1280AR	 FW-233AR	 FW-625AR (AR-1120)
 FW-7017AR (AR-1664)	 FW-1122AR	 FW-337AR	 FW-7011AR	 FW-1294AR	 FW-1022AR	 FW-338AR
 BW-1310AR <span style="color: red; font-weight: bold;">NEW</span>	 ME-1467AR	 ME-433AR	 ME-432AR	 PA-045AR (AR-1117)	 PA-180AR	 PA-183AR (AR-1246)
 ME-1466AR (AR-1725)	 ME-396AR	 PA-187AR	 PA-181AR (AR-1663)	 PA-389AR (AR-1118)		
 ME-904AR	 ME-2381AR <span style="color: red; font-weight: bold;">NEW</span>	 ME-2383AR <span style="color: red; font-weight: bold;">NEW</span>	 ME-1781AR (AR-1726)	 ME-2384AR <span style="color: red; font-weight: bold;">NEW</span>	 ME-2386AR <span style="color: red; font-weight: bold;">NEW</span>	 ME-1684AR
 CH-1629AR (AR-1723)	 CH-1628AR	 ME-009AR (AR-1724)	 CH-1630AR			 CH-1631AR
 ME-2291AR	 ME-2292AR	 ME-2293AR	 ME-2295AR	 ME-2294AR	 ME-2297AR <span style="color: red; font-weight: bold;">NEW</span>	 ME-2296AR <span style="color: red; font-weight: bold;">NEW</span>
 ME-2281AR	 ME-2282AR	 ME-2283AR	 ME-2285AR	 ME-2284AR	 ME-2287AR <span style="color: red; font-weight: bold;">NEW</span>	 ME-2286AR <span style="color: red; font-weight: bold;">NEW</span>

A

B

C

D

E

F

G

H

I

J

K



ME-433AR



AE-1632AR

A

B

C



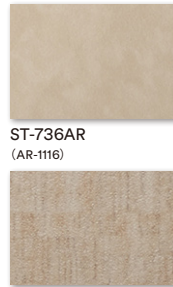
ST-1914AR

**NEW**



AE-2163AR

**NEW**



ST-736AR  
(AR-1116)



PT-345AR  
(AR-1250)



SE-567AR  
(AR-1248)

D

E



FA-1526AR



SE-568AR  
(AR-1249)



SE-010AR  
(AR-1251)

F

G



ST-1919AR

**NEW**



ST-2171AR

**NEW**



AE-2153AR

**NEW**

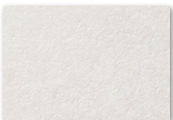


AE-2167AR

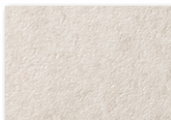
**NEW**

H

I

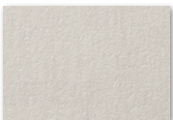


AE-1632AR

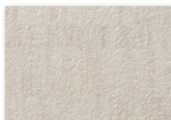


AE-1634AR

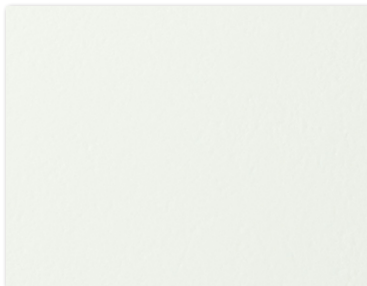
**NEW**



FA-1678AR

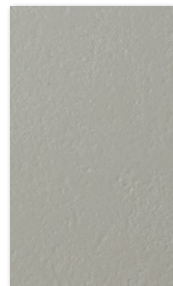


FA-1527AR



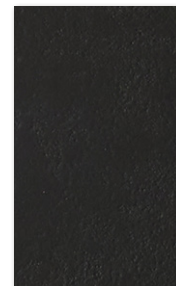
PS-051AR

**NEW**



PS-055AR

**NEW**



PS-057AR

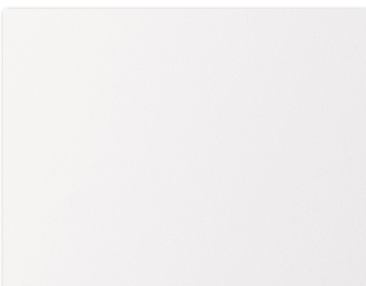
**NEW**



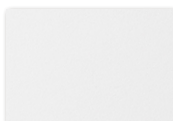
PS-058AR

**NEW**

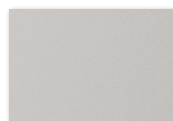
J



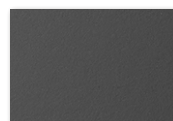
PS-001AR



PS-002AR

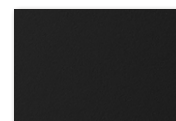


PS-005AR



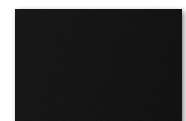
PS-006AR

**B**



PS-007AR  
(AR-1662)

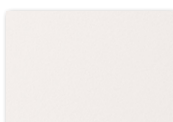
**B**



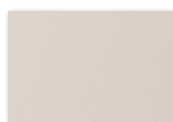
PS-008AR

**B**

K



PS-003AR  
(AR-1115)



PS-004AR  
(AR-1661)

**B** Can be used with chalk for blackboard application.





3M™ DI-NOC™ Architectural Finishes

# EX Series for Exterior

## Enable an entirely new appearance to existing exterior elements

The 3M™ DI-NOC™ Architectural Finishes EX Series for exterior applications are durable, dimensionally stable, and weather resistant surface finishes. They can be applied directly on smooth, non-porous application surfaces and are designed to maintain a consistent finish and color, despite the UV exposure and other weather conditions.

### Extensive palette of patterns

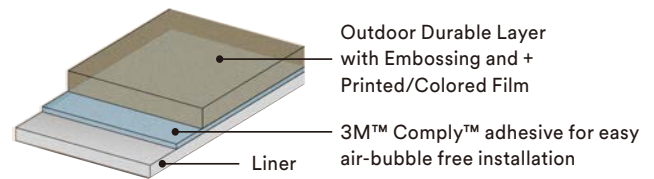
Choose from 58 different designs, available mostly in wood grain and metallic patterns or make to order the DI-NOC™ Architectural Finishes EX Series in more than 100 different 3M™ DI-NOC™ Architectural Finishes Standard Series.

### Excellent weather resistance

Exterior warranty ranges from 3 to 14 years, depending on the climate and installation location. Contact 3M Technical Support for detailed warranty information.

### Easy to Install

The EX Series is an adhesive-backed film with a thickness of approximately 0.2 mm. It is easy to cut with a cutter knife, making it suitable for on-site work.



## Combine exterior and interior designs

Create a sense of unity between interior and exterior surfaces by using DI-NOC™ Architectural Finishes Standard Series and DI-NOC™ Architectural Finishes EX Series with the same design.



Exterior / AE-1635EX, AE-1634EX, ME-007EX, PS-976EX, ST-442EX

**Design Description Guide**

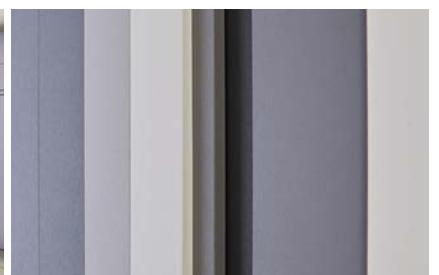
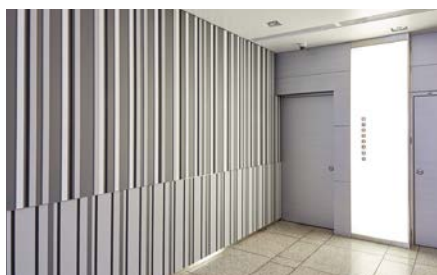
**FW-1214EX**

Series	Suffix for product types
	Number

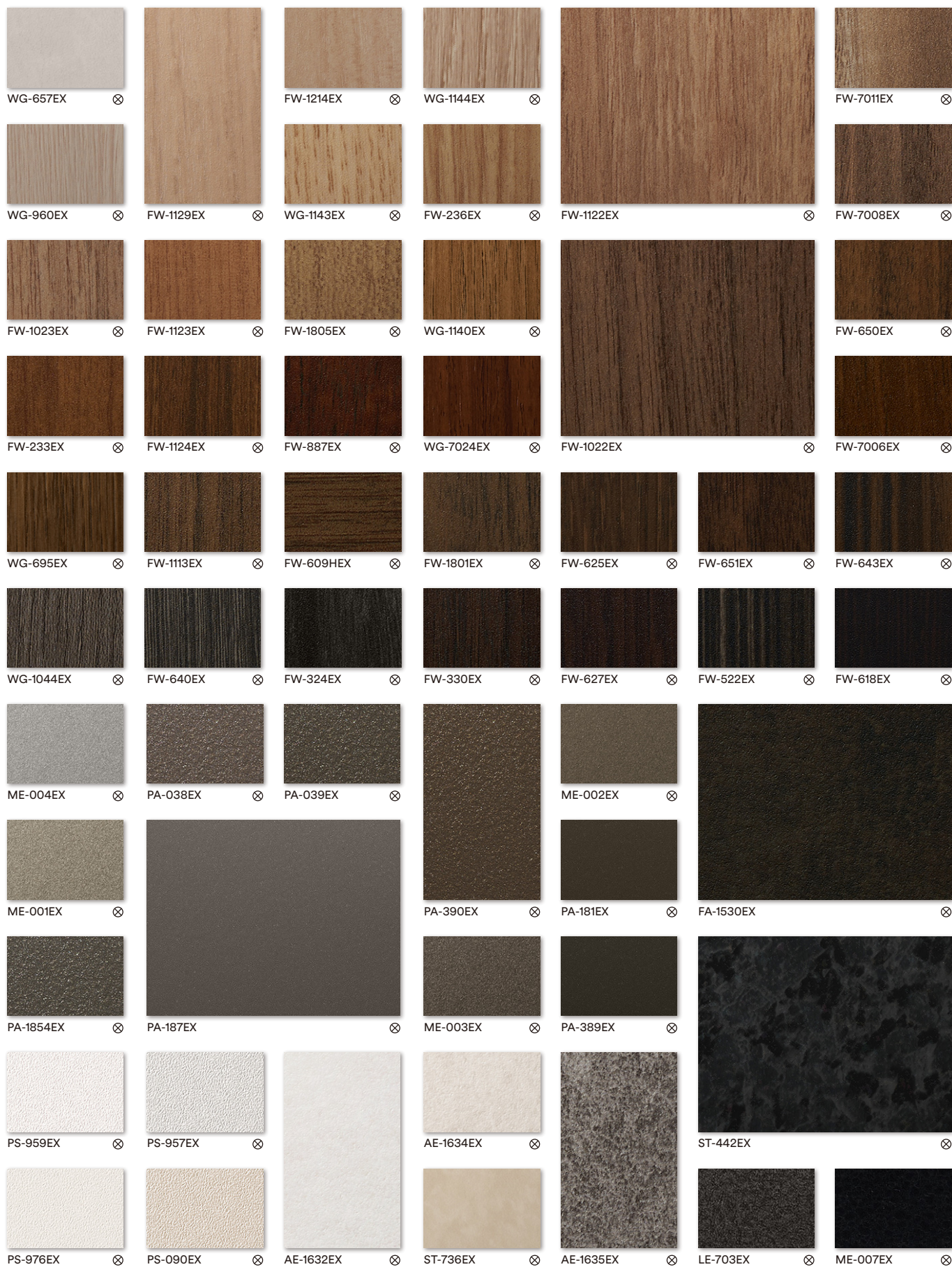
FW-1214EX

FW-1214

Standard and functional series have a similar appearance but are not identical.



Interior / PS-885, PS-949, PS-952, PS-1441





3M™ DI-NOC™ Architectural Finishes

# TIL Series for Application to Tile

**Quickly bring new life and design to your tiled walls without demolition**

3M™ DI-NOC™ Architectural Finishes TIL Series is designed for application to tiled wall surfaces. Composite film is made with a conformable metal foil designed for the refurbishment of damaged tiled wall surfaces or tiles displaying cracks, dirt, or mold.

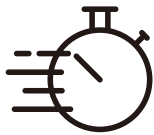


Restroom refurbishment / ST-024TIL

**Suitable for tiled walls with grout between tiles.**

**You can update the look of existing tile surfaces with minimal disruption.**

- 3M™ Comply™ adhesive for fast, easy, air bubble-free installations
- High adhesion to tiled surfaces.



### Quick Installation

This product gives a gamechanging, rejuvenated look just by applying film over a tiled surface, substantially lowering work time and costs, when compared to conventional replacement of an entire tiled surface.



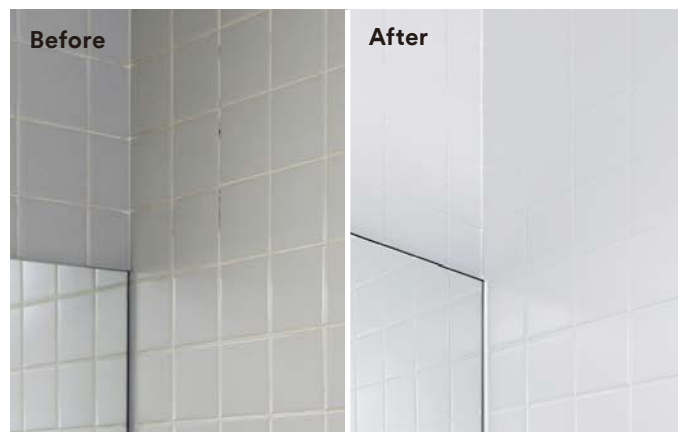
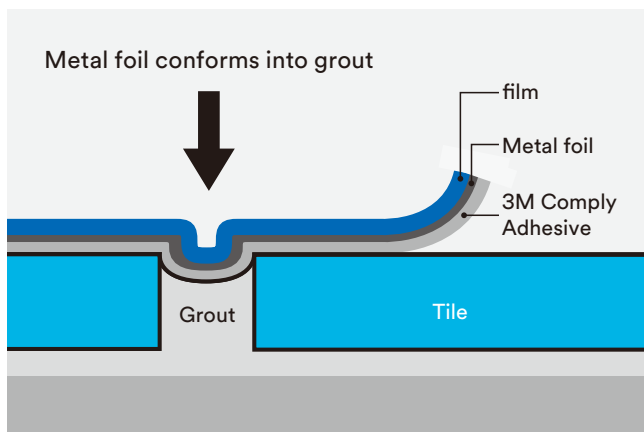
### Easy to Clean and Maintain

Film is easy to apply over existing tile and conforms into grout areas. It's easy to clean the entire surface including the covered grout. Fast and inexpensive to repair, when compared to expensive tile replacement.

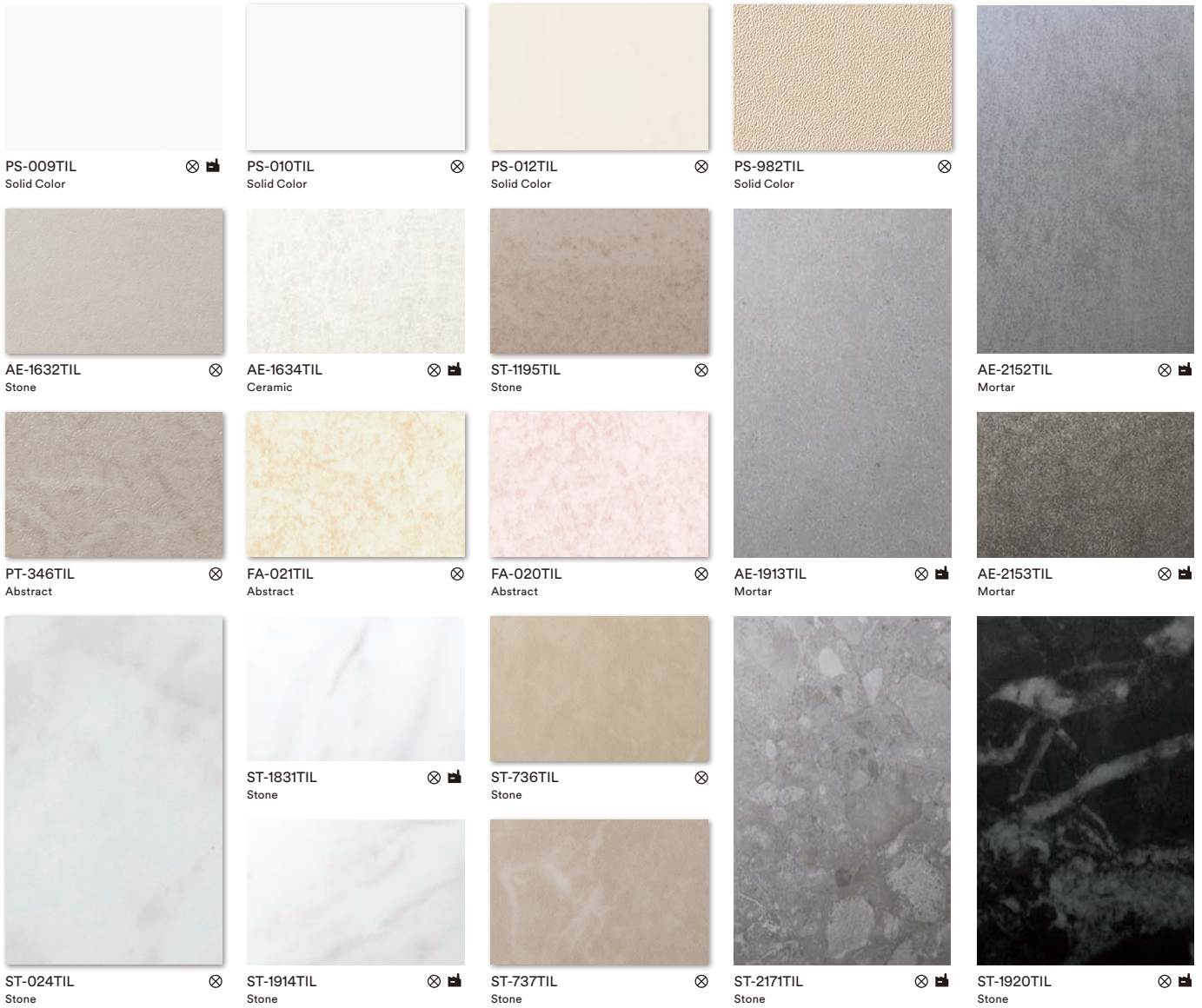


### Quality and Durability

Excellent design, water resistance, and durability properties.



⊠ This product is manufactured to order. Contact your local 3M sales rep to learn more on its lead time and minimum order quantity  
 ⊗ Product conforms into grout between tiles. DO NOT apply to 3D compound curved surfaces.





3M™ DI-NOC™ Architectural Finishes

# Whiteboard Film

## Transform Surfaces into Communication Spaces

3M™ DI-NOC™ Whiteboard Film is a unique architectural finish that can convert interior surfaces into creative and collaborative environments. Compatible with most dry erase markers.

### Writing



WH-111 offers excellent writing and erasing performance with a glossy surface.

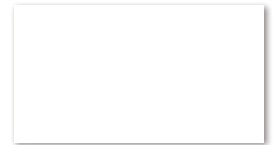


WH-111 ⊗

### Writing and Projection



PWF-500 provides both whiteboard and projection capabilities, with the matte surface providing minimal glare from a projector.



PWF-500 ⊗

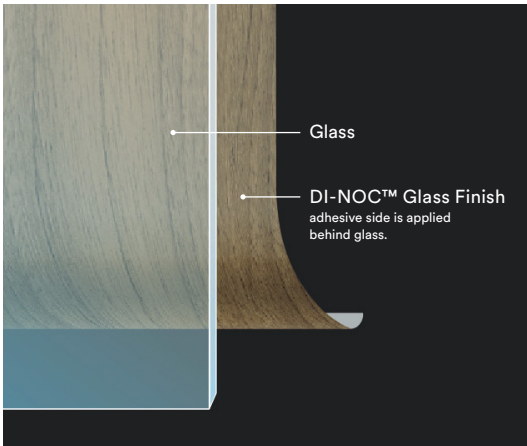


PWF-500

3M™ DI-NOC™ Architectural Finishes  
**Glass Finishes DG Series**

**Make your glass surface unique**

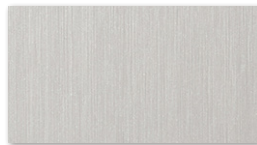
3M™ DI-NOC™ Glass Finishes DG Series can be used behind many glass surfaces to provide a unique opaque dimensional look when viewed from the front glass surface.



FA-1161DG



ST-1831DG (DG-1831) ⊗



ME-1716DG (DG-1716) ⊗



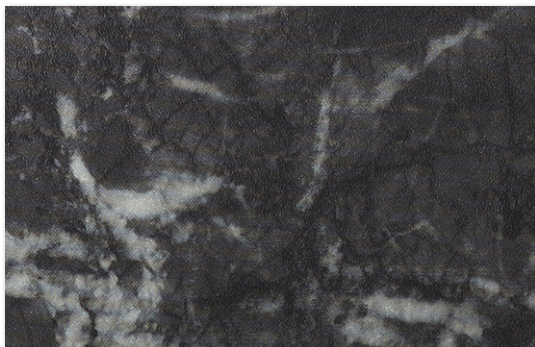
ME-432DG (DG-432) ⊗



ME-1434DG ⊗



PA-180DG ⊗



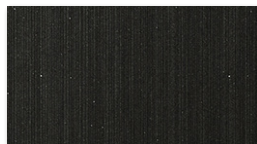
ST-1587DG (DG-1587) ⊗



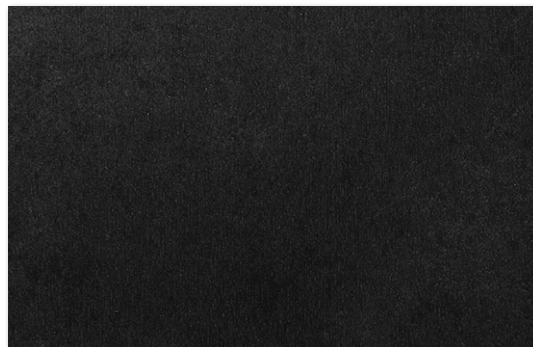
FA-1161DG (DG-1161) ⊗



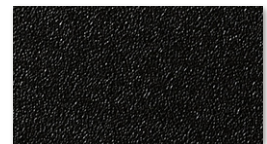
FA-1156DG (DG-1156) ⊗



ME-379DG (DG-379) ⊗



RT-1827DG ⊗



PS-504DG (DG-504) ⊗

A

B

C

D

E

F

G

H

3M™ DI-NOC™ Architectural Finishes

# Sustainable Framework



## Enabling a more Circular Economy with material, science and design.

### 1. Remodel and reuse

- Versatile application and conformability - Can be applied to most interior surfaces, from flat to curved, to enhance or refresh the design.
- Allows reuse / resurfacing / remodeling of existing structures
- Contribute to extending building life cycle
- Obtain LEEDv4 building credits - Building owners can use 3M™ DI-NOC™ Architectural Finishes to acquire LEEDv4 building credits for:
  1. Interior Life Cycle Impact Reduction
  2. Construction and Demolition Waste Management
  3. Low Emitting Materials
  4. Building Life Cycle Impact Reduction
  5. Furniture & Medical Furnishings
  6. Facility Maintenance and Renovation



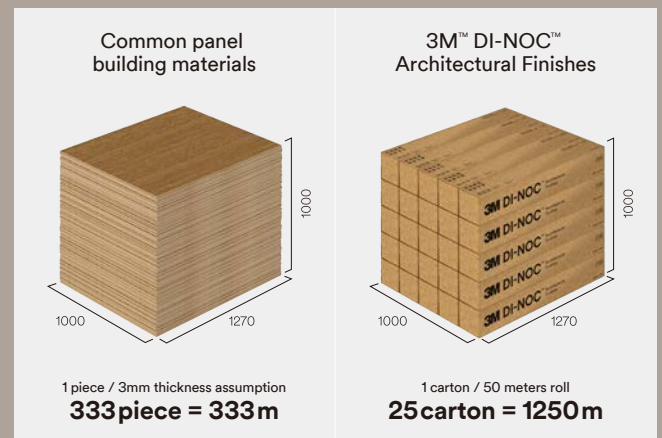
### 3. Embodying the beautiful quality of natural resources through superior texturing technology and design variety

- Avoids cost of purchasing new construction materials
- Simulate the appearance of natural materials
- Creativity is never compromised with a selection from 900+ designs



### 2. Reduction of construction waste and shipping volume

- The film is thin, light, rollable, and flexible, making it more compact to transport than traditional construction material
- Reduces the need for demolition/ rebuilding of fixtures
- Helps reduce landfill/incineration of existing building fixtures



### 4. Excellent durability and maintainability

- The product has been tested for flammability per regional requirements and can be used in a wide range of interior architectural applications.
- Resistant to abrasion, impact, stains, chemicals, and UV light
- Easily cleaned as a non-porous surface with typical cleaners and disinfectants. \*Please consult the Technical Data Sheet for additional technical information



⚠ This product is manufactured to order. Contact your local 3M sales rep to learn more on its lead time and minimum order quantity  
 ⊗ Application to simple curves and around straight edges is possible. DO NOT apply to 3D compound curved surfaces.













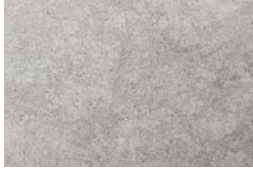


# 3M™ DI-NOC™ Architectural Finishes E-Series PO Polyolefin Film

Help you meet your goals without sacrificing your vision.

The New E-Series PO collection offers an alternative for those that seek to go further. Find your own way and make a statement through our variety of patterns and textures. This product is made with approximately 99.5% non-PVC (non-vinyl) materials.



Available as make to order. \*Standard Series and E-Series PO Polyolefin Film have a similar appearance but are not identical.

				
DW-1875PO Wood	FW-1256PO Wood	DW-2207PO Wood	DW-2212PO Wood	WG-1140PO Wood
				
DW-2218PO Wood	DW-2219PO Wood	FW-1755PO Wood	DW-2213PO Wood	FW-1801PO Wood
				
CN-1958PO Concrete	AE-2162PO Concrete	CN-1621PO Concrete	AE-2153PO Mortar	DW-2229PO Wood
1	2	3	4	5

A

B

C

## Design Towards Sustainability



### Recycled content liner

3M™ DI-NOC™ Architectural Finishes E-Series RC Recycled Content\*\*\* Film, E-Series PO Polyolefin Film and select designs\* have a poly coated paper release liner made with 40% recycled pulp as base paper. Liner printed with ink containing 10% biomass derived material.

\*Contact 3M for a list of designs.



### Sample book

Cover made from 100% recycled paper and pages made from 50% recycled paper, all printed with vegetable oil based ink.



### Options without phthalate plasticizer

3M™ DI-NOC™ Architectural Finishes Metallic Palette Series products manufactured after 2024 do not contain intentionally added phthalate plasticizer. P28

\*\*Samples on this book are for visual assessment only.



### E-Series RC Recycled Content\*\*\* Film

3M™ DI-NOC™ Architectural Finishes E-Series RC Recycled Content\*\*\* Film products are made in part with recycled polyester and bio-based material. P18~19

\*\*\*E-Series Recycled Content Film has a base film layer made with 80% post-consumer recycled polyester and a colored layer made with 20% scallop shell powder as a bio-based filler.





# DI-NOC™

## Architectural Finishes

- 1 PW-2327MT
- 2 ME-2353
- 3 ST-2532MT
- 4 PW-2325MT
- 5 PS-2401MTRC
- 6 ME-2564
- 7 ME-2551
- 8 AE-2508
- 9 ST-2536MT
- 10 VM-2364
- 11 PS-2402MTRC
- 12 ME-2296AR



### 2024 New Products : Explore our most recent collections



**E-Series RC** P.18~  
**Recycled Content\* Film**

The E-Series RC offers clients more options as they pursue their sustainability goals. This is achieved by incorporating beautiful earth tones created in part from seashells and recycled polyester, bringing a bit of the sea to your walls.



**E-Series PO** P.15~  
**Polyolefin Film**

The New E-Series PO collection offers an alternative for those that seek to go further. Find your own way and make a statement through our variety of patterns and textures. This product is made with approximately 99.5% non-PVC (non-vinyl) materials.



**AR Series** P.6~  
**Abrasion Resistant**

Extend the life of your designs in heavy traffic areas with this revolutionary series, a solution tailor-made for spaces affected by the burdens of wear and tear.



**TIL Series** P.10~  
**for Tile Application**

Bring new life and color quickly to your tiled walls. TIL Series is designed for tiled wall applications surfaces, such as bathrooms. You can update the look of existing tile surfaces with minimal facility disruption.

\*E-Series Recycled Content Film has a base film layer made with 80% post-consumer recycled polyester and a colored layer made with 20% scallop shell powder as a bio-based filler.



8

9

10

11

12



## Wood

P.52~

Step into a world of creative possibility, where nostalgia, resilience, and comfort converge to inspire your visionary designs. Our collection includes a range of looks from common to rare woods species, inviting guests into an atmosphere of warm comfort.



## Metal

P.20~

Attain your design vision with our 'Metal Series'. Create more sophisticated spaces with process driven metal surfaces that achieve authentic expressions without the extra cost and maintenance. It's your choice. It has been expanded to include the latest trends via vibrational texture, optical mesh, oxidized metals.



## Stone

P.32~

Make your luxurious design vision come true and within budget with our latest Stone Collection. We seamlessly blended captivating details that feel like they were extracted directly from nature.



## Concrete, Stucco

P.36~

Bring out the artist inside you and make your vision come true with our Concrete & Stucco collection, where we seamlessly blend captivating natural elements. Our designs include multiple handcrafted finishes, inviting guests into an atmosphere rich in the traditions of craftsmanship.

3M™ DI-NOC™ Architectural Finishes

# E-Series RC Recycled Content\* Film

1

2

3

4

5

4

6

1 PS-2400MTRC

2 PS-2401MTRC

3 PS-2402MTRC

4 PS-2405MTRC

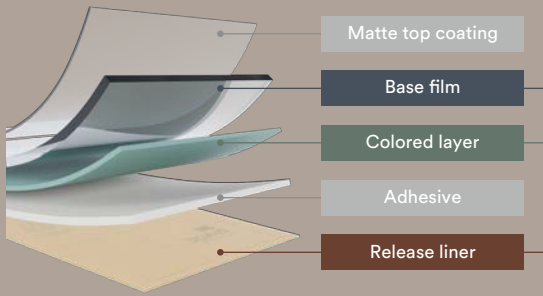
5 PS-2403MTRC

6 DW-2473MT

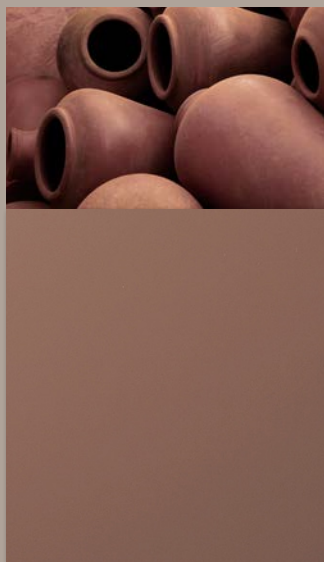
## Unearth more sustainable decorative finish options with our new 3M™ DI-NOC™ Architectural Finishes E-Series RC Recycled Content\* Film.

The E-Series RC Recycled Content\* Film palette incorporates beautiful earth tones created in part from seashells and recycled polyester, bringing a bit of the sea to your walls.

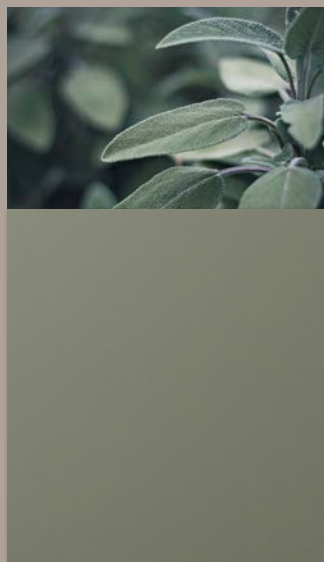
Film construction :



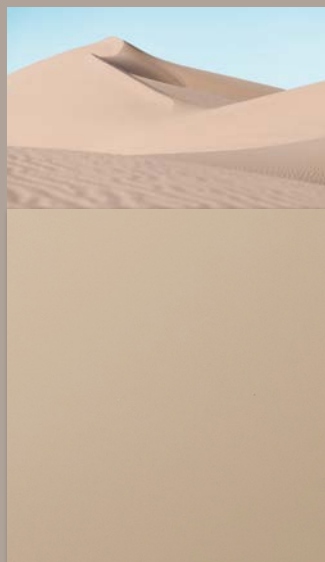
<p><b>Recycled PET resin</b></p> <p> <b>80%</b></p> <p>Base film layer made with 80% post-consumer recycled polyester</p>	
<p><b>Scallop shell powder</b></p> <p> <b>20%</b></p> <p>Colored layer made with 20% scallop shell powder as a bio-based filler</p>	
<p><b>Recycled paper with bio-mass ink</b></p> <p> <b>40%</b></p> <p>Poly coated paper release liner made with 40% recycled pulp and printed with ink containing 10% biomass derived material</p>	



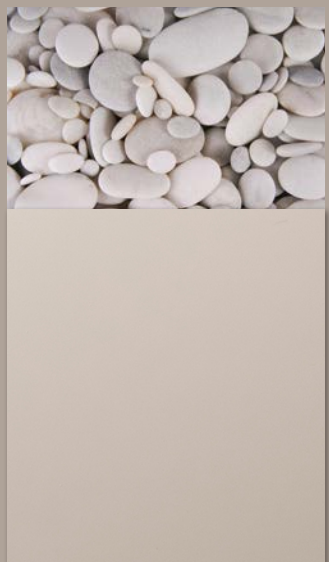
**PS-2401MTRC** Terracotta Brown **NEW**



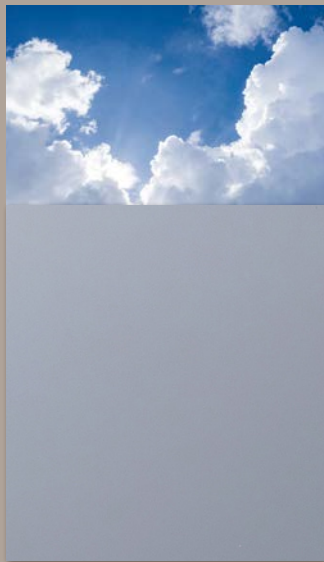
**PS-2402MTRC** Sage Green **NEW**



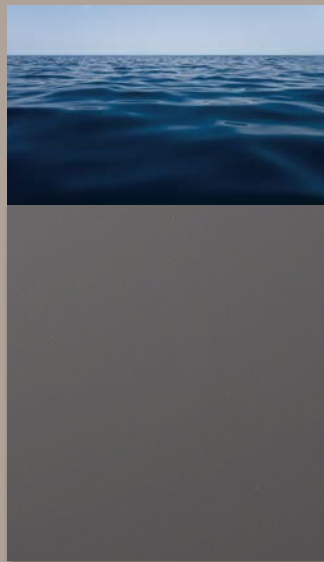
**PS-2400MTRC** Desert Sand **NEW**



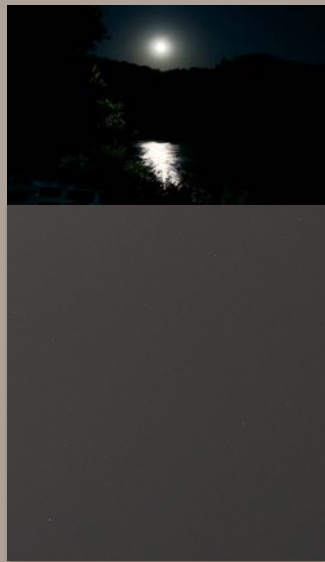
**PS-2404MTRC** Timeless Grey **NEW**



**PS-2403MTRC** Air Blue **NEW**



**PS-2405MTRC** Classic Navy **NEW**



**PS-2406MTRC** Midnight Black **NEW**

\*E-Series Recycled Content Film has a base film layer made with 80% post-consumer recycled polyester and a colored layer made with 20% scallop shell powder as a bio-based filler.

**! Texture of Application Surface:**  
The application surface texture may be visible through the film. Apply the film to very smooth and clean applications surfaces.  
 Application to simple curves is possible. DO NOT apply to 3D compound curved surfaces.

A

B

C

D

E

F

G

E-Series RC



1 ME-2554 2 ME-2556 3 ME-2559 4 WG-2450 5 ST-2541MT 6 ST-1914AR 7 DW-2473MT 8 ST-2171AR

# Oxidized Metal



ME-2026



ME-1961



ME-2554

NEW



ME-2172



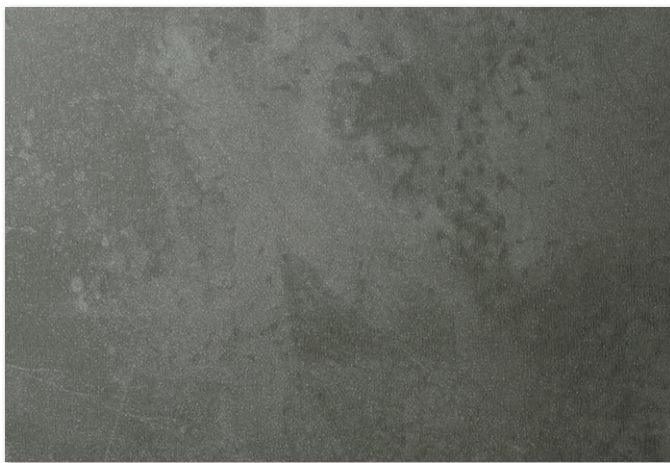
ME-2024



AE-1643



ME-2025



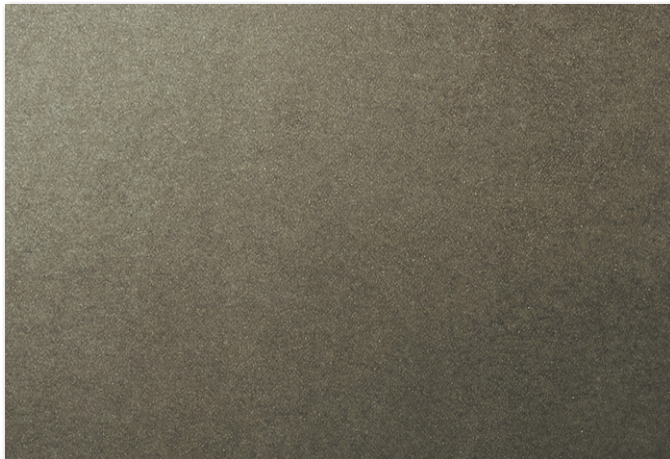
ME-2556

NEW



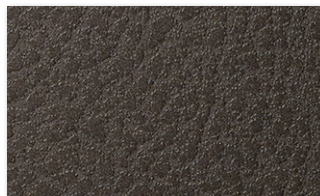
ME-2559

NEW

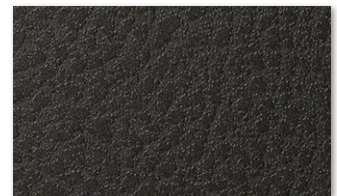


ME-2555

NEW



LE-1109



LE-1108

A

B

C

D

E

F

G

Metal

1

2

3

4

5

6

6

# Oxidized Metal



ME-2564

NEW



ME-2565

NEW



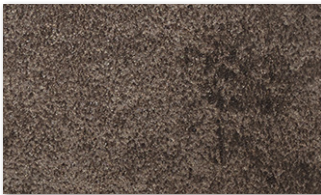
ME-2560

NEW



ME-2562

NEW



ME-2022



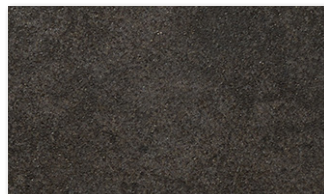
ME-2173



RT-1112



ME-2020



ME-2023



1 ME-2560 2 ME-2562 3 ME-2565 4 ME-2564

A

B

Metal

C

D

E

F

G





1

2

2

3

4

5

6

1 AE-2500MT 2 VM-2363 3 PS-2406MTRC 4 ME-2552 5 ME-2551 6 ME-2556

# Black Iron



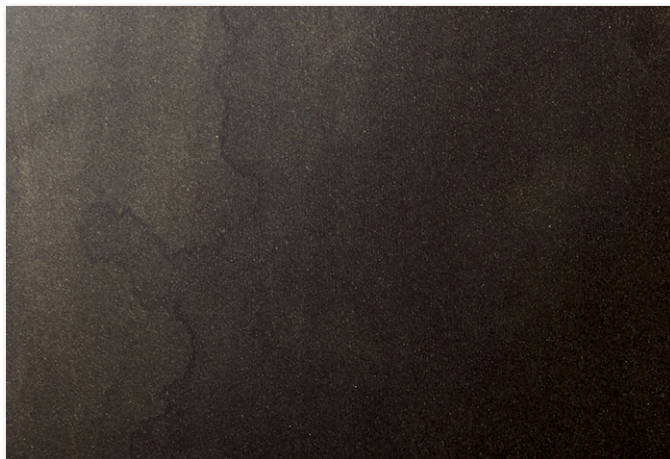
ME-2561

NEW



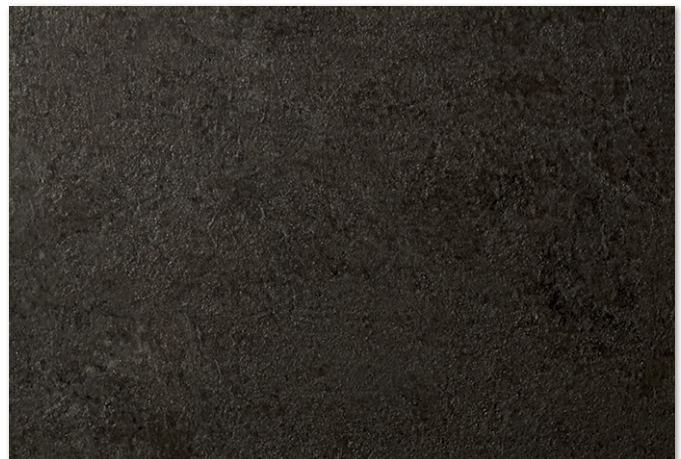
ME-2563

NEW



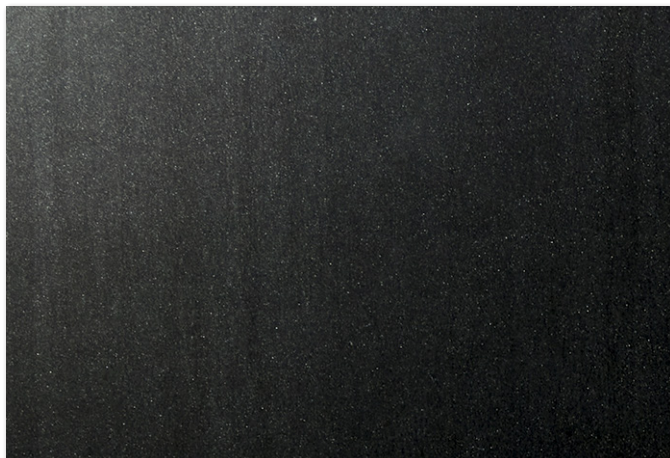
ME-2553

NEW



ME-2551

NEW



ME-2552

NEW



ME-2550

NEW

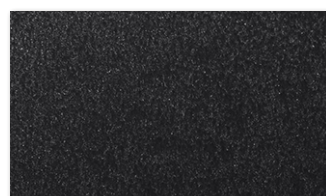


ME-2174

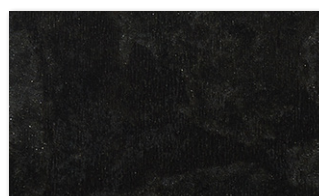


RT-1827

RT-1827DG



ME-2027



RT-1111



ME-1469

A

B

Metal

C

D

E

F

G

1

2

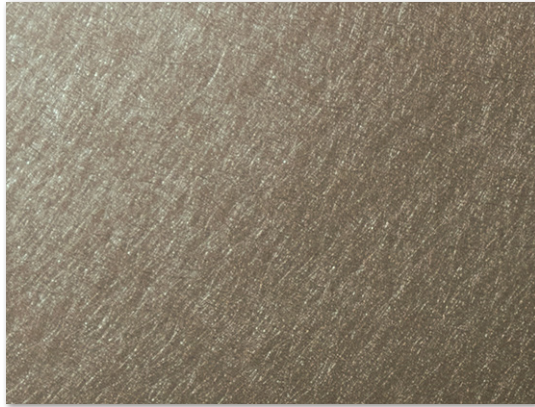
3

4

4

1 VM-2364 2 ST-2540MT 3 PW-2322MT 4 ME-2384AR

# Premium Metal



VM-2360

⊗ NEW



VM-2361

⊗ NEW



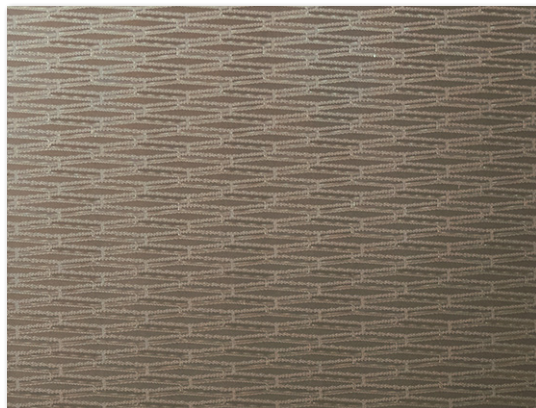
VM-2362

⊗ NEW



VM-2363

⊗ NEW



VM-2364

⊗ NEW



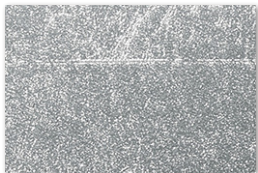
VM-2365

⊗ NEW



VM-2366

⊗ NEW



VM-1691

⊗



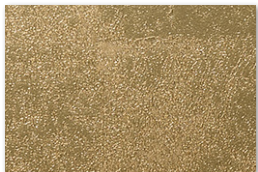
VM-1695

⊗



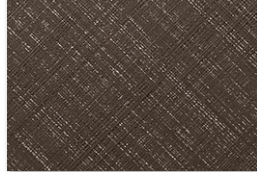
VM-1487

⊗



VM-1692

⊗



VM-305

⊗



VM-1694

⊗



VM-1488

⊗



VM-1693

⊗



VM-2035

⊗



VM-2037

⊗



VM-2090

⊗



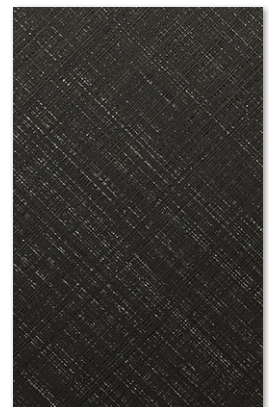
AM-1700

⊗



VM-2036

⊗



VM-1489

⊗

A

B

C

D

E

F

G

H

Metal

# Metallic Palette



3M™ DI-NOC™ Architectural Finishes Metallic Palette Series products manufactured after 2024 do not contain intentionally added phthalate plasticizer. Samples on this page are for visual assessment only.

Metal

A



ME-2261



ME-2262



ME-2263



ME-2264

B



ME-2271



ME-2273



ME-2274

C



ME-2381AR

NEW



ME-2383AR

NEW



ME-2384AR

NEW



ME-2386AR

NEW

D



ME-2351

NEW



ME-2353

NEW



ME-2354

NEW



ME-2356

NEW

E



ME-2341

NEW



ME-2343

NEW



ME-2344

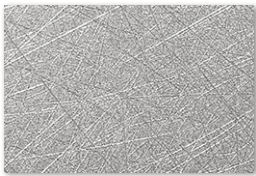
NEW



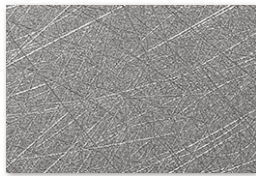
ME-2346

NEW

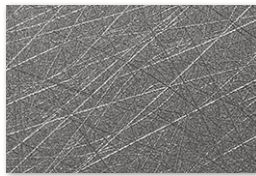
F



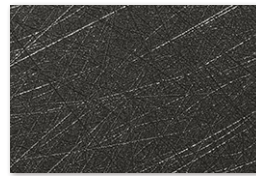
ME-2291AR



ME-2292AR



ME-2293AR



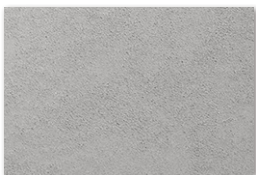
ME-2294AR



ME-2296AR

NEW

G



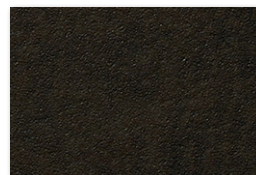
ME-2281AR



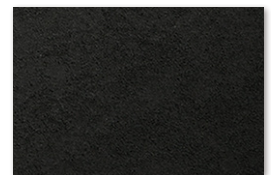
ME-2282AR



ME-2283AR



ME-2284AR



ME-2286AR

NEW

H



OM-2393

NEW



OM-2394

NEW



OM-2396

NEW



ME-2265



ME-2357

NEW



ME-2295AR



ME-2297AR

NEW



ME-2285AR

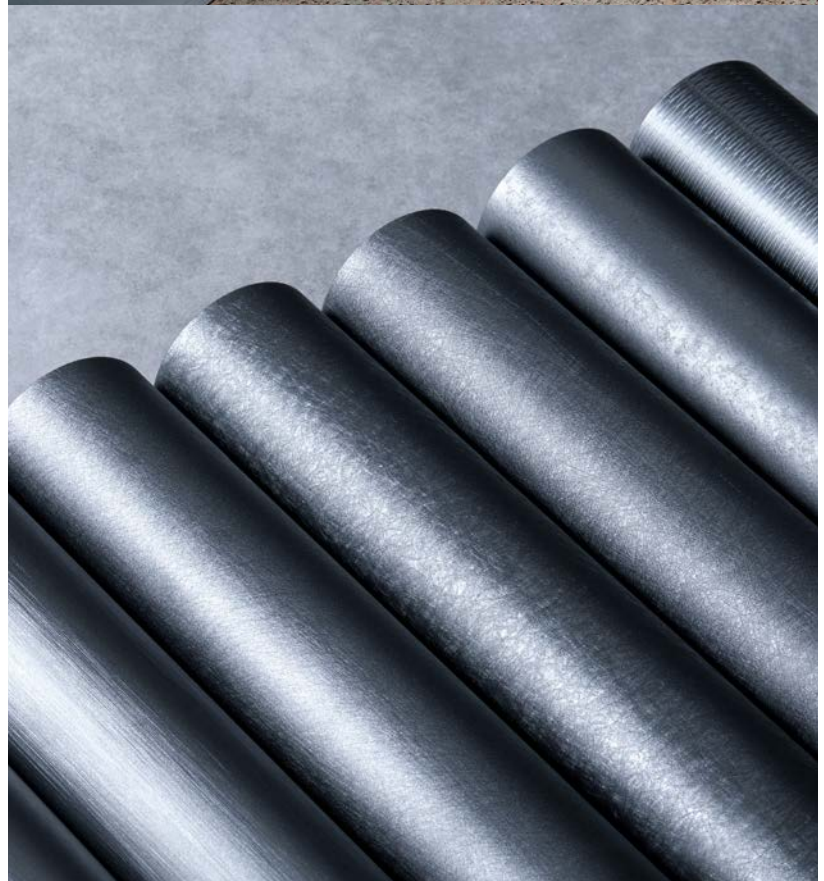


ME-2287AR

NEW



1 ME-2351 2 PS-2406MTRC 3 AE-2500MT 4 VM-2363 5 DA-PA Blaze



A

B

C

D

E

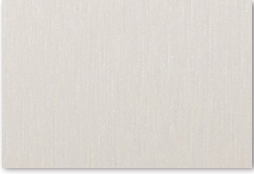
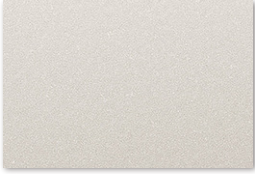
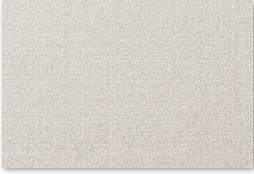
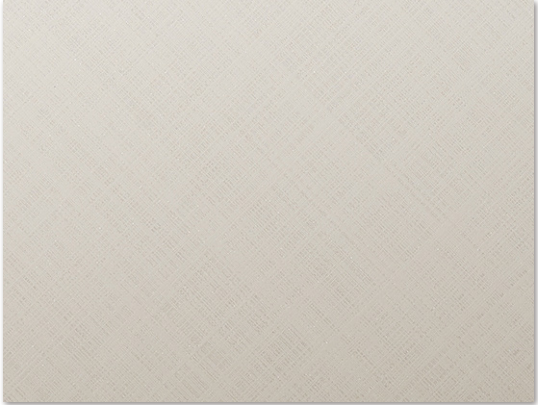






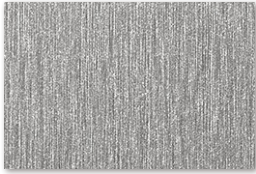

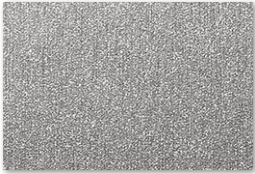



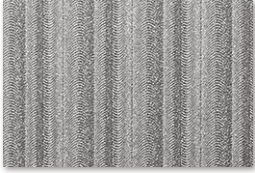









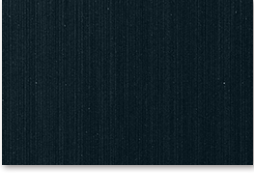
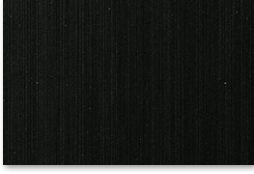
F

G

H

Metal

# Metal

A	 ME-1466 ☑ ME-1466AR	 ME-1467 ☑ ME-1467AR	 CH-2117	 CH-1627	
B	 ME-1716 ☑ ME-1716DG	 ME-433 ☑ ME-433AR	 ME-432 ☑ ME-432AR ☑ ME-432DG		
C		 CH-1677	 ME-1435	 PA-045 ☑ PA-045AR	 ME-904 ☑ ME-904AR
D	 PA-178	 ME-377	 CH-1628 ☑ CH-1628AR		 PA-184
E	 ME-391	 LW-1085	 ME-388	 ME-1434 ☑ ME-1434DG	 ME-396 ☑ ME-396AR
F		 ME-1781 ☑ ME-1781AR			 CH-1630 ☑ CH-1630AR
G	 ME-379 ☑ ME-379DG			 ME-431	 CH-1631 ☑ CH-1631AR
H		 ME-1684 ☑ ME-1684AR	 ME-1175	 ME-1685	



CH-1629  
AR CH-1629AR



PA-180  
AR PA-180AR DG PA-180DG



PA-046



PA-175



PA-036



ME-147



ME-1997



ME-1223



ET-1775



ET-1772



ME-2557

NEW



PA-039  
EX PA-039EX



ET-1775



PA-683



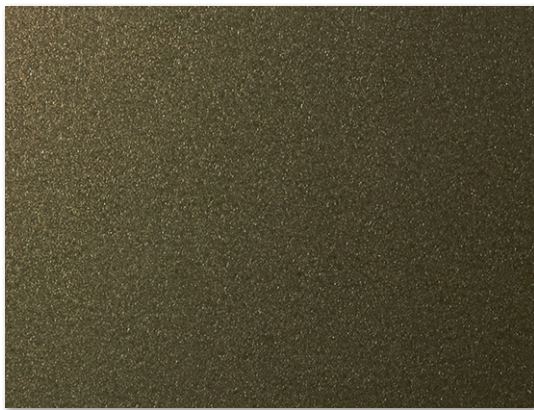
ME-486



PA-390  
EX PA-390EX



PA-320



ME-2558

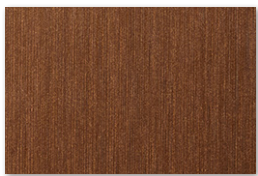
NEW



PA-187  
AR PA-187AR EX PA-187EX



PA-038  
EX PA-038EX



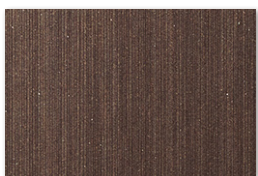
ME-1224



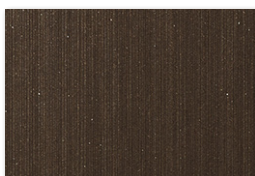
PA-183  
AR PA-183AR



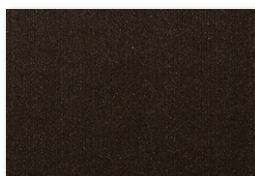
PA-181  
AR PA-181AR EX PA-181EX



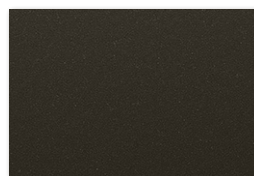
ME-380



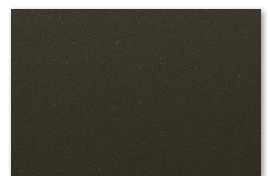
ME-1225



ME-1174



PA-389  
AR PA-389AR EX PA-389EX



PA-185

A

B

C

D

E

F

G

H

Metal



Stone



1

2

3

4

5

6

7

1 AE-2506   2 AE-2503   3 ST-2533MT   4 VM-2361   5 ME-2562   6 PW-2322MT   7 ST-2534MT



ST-2530MT



ST-2531MT



ST-2535MT



ST-2538MT

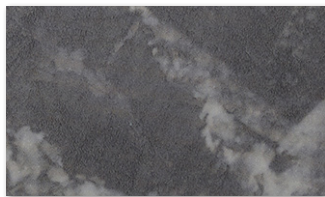
# Stone



**ST-2530MT** ⊙ **NEW**



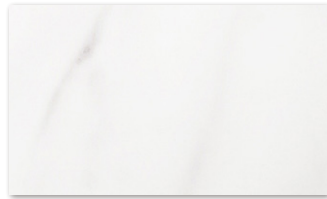
**ST-2531MT** ⊙ **NEW**



ST-1586



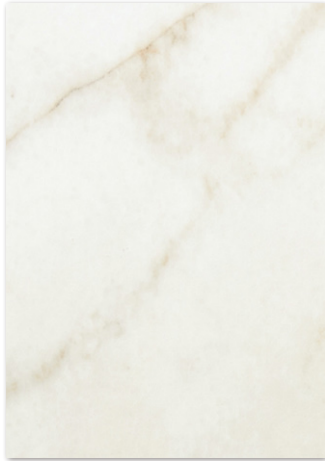
**ST-1914MT** ⊙  
**AR** ST-1914AR



ST-1831  
**DG** ST-1831DG



ST-1588



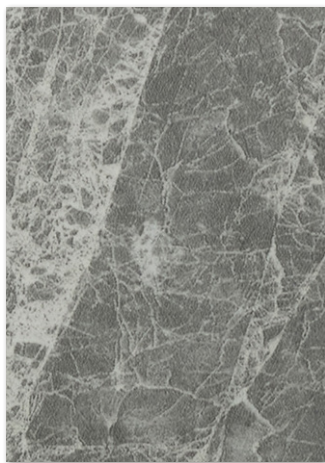
**ST-2532MT** ⊙ **NEW**



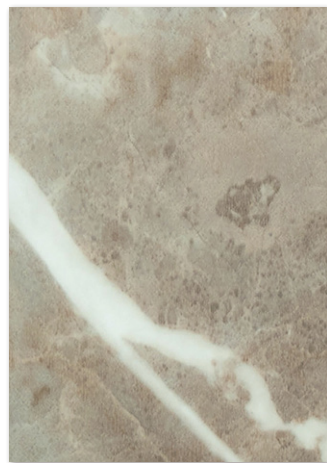
**ST-2533MT** ⊙ **NEW**



**ST-1927MT** ⊙



**ST-2534MT** ⊙ **NEW**



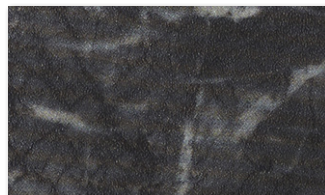
**ST-2535MT** ⊙ **NEW**



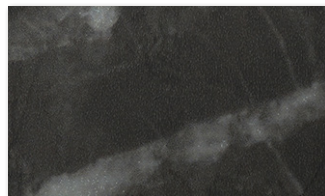
**ST-2536MT** ⊙ **NEW**



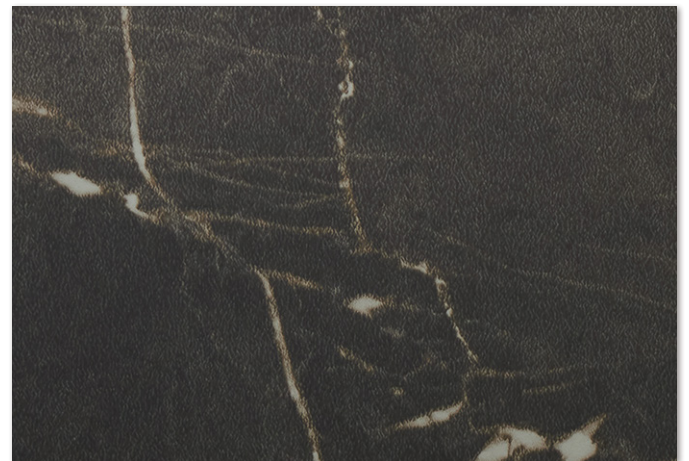
**ST-2537MT** ⊙ **NEW**



ST-1587  
**DG** ST-1587DG



**ST-1920MT** ⊙



**ST-2538MT** ⊙ **NEW**

A

B

C

D

E

F

G

Stone

Stone



ST-2539



ST-2541MT



ST-2542MT



ST-2171MT

1 ST-2540MT 2 VM-2364 3 AE-2504 4 PW-2322MT 5 ME-2384AR

**NEW** New design  
**MT** Matte design

⊙ Use caution when applying to  
3D compound curved surfaces  
to prevent damage to product

**EX** EX series: for exterior applications  
**AR** AR series: for high traffic applications  
**TIL** TIL Series: for application to tile

# Stone



AE-1632  
⚡ AE-1632AR ⚡ AE-1632EX ⚡ AE-1632TIL



ST-1911MT ⊙



ST-1828



ST-1829



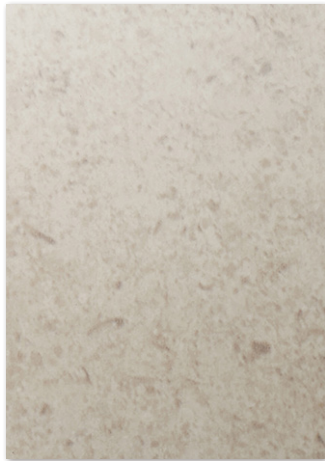
ST-1919MT ⊙  
⚡ ST-1919AR



ST-1915MT ⊙



ST-2541MT ⊙ **NEW**



ST-2170MT ⊙



ST-2539 **NEW**



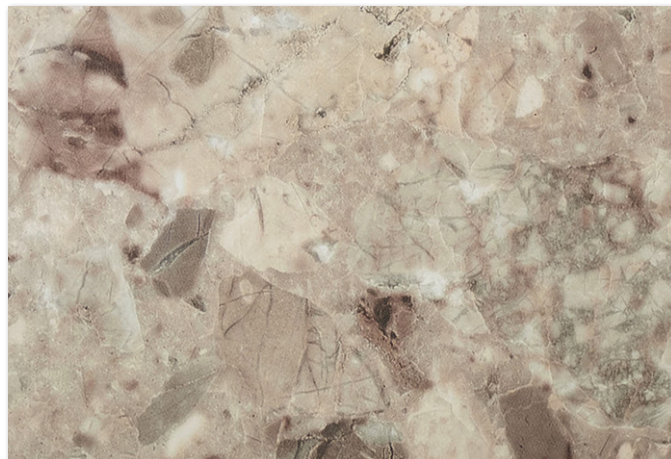
ST-2542MT ⊙ **NEW**



ST-1918MT ⊙



ST-2171MT ⊙  
⚡ ST-2171AR



ST-2540MT ⊙ **NEW**



AE-1633

A

B

C

D

E

F

G

Stone



1

2

3

2

1 AE-2163MT 2 CN-2512 3 AE-2164MT



AE-2508



CN-1623



AE-2162MT



CN-1622

# Concrete / Mortar



CN-1958  
☐ CN-1958PO



CN-1622



CN-2512

**NEW**



CN-1623



CN-1621  
☐ CN-1621PO



AE-2508

**NEW**



AE-2162MT  
☐ AE-2162PO



AE-1928MT



AE-1930MT



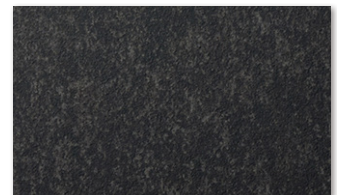
AE-1959MT



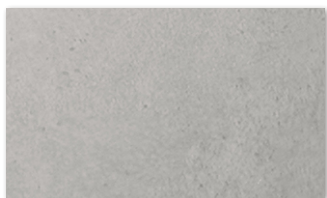
AE-1913MT



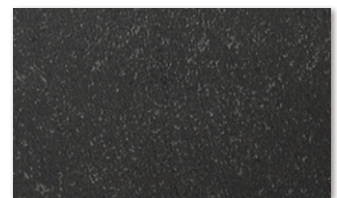
AE-1960MT



AE-1944MT



AE-1917MT



AE-1921MT



A

B

C

D

E

F

G

Concrete / Stucco  
Others



1

2

3

1 AE-2161 2 CN-1621 3 ST-2171MT



AE-2154



AE-2511



AE-2513



AE-2153MT

# Concrete / Mortar



AE-2149



AE-2150



AE-2160



**AE-2152MT**



AE-2154



AE-2510



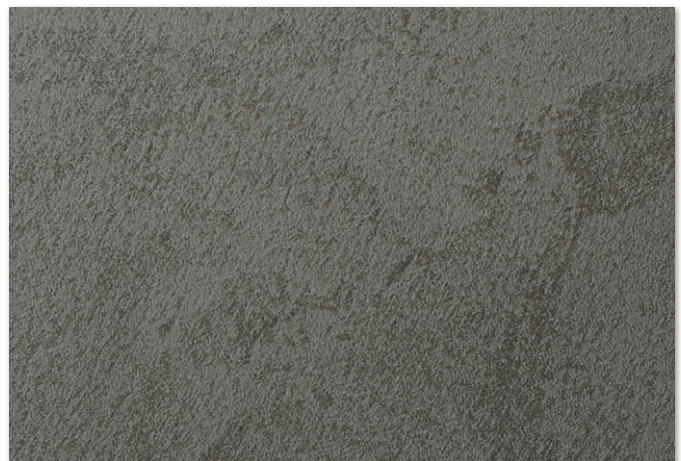
⊙ AE-2151



AE-2509



AE-2161



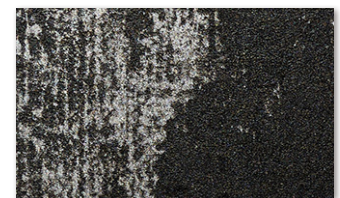
AE-2511



AE-2513



**AE-2153MT**  
**AR** AE-2153AR ☐ AE-2153PO



⊙ AE-2155

A

B

C

D

E

F

G

Concrete / Stucco  
Others





1

2

3

4

5

# Fresco / Stucco



AE-2503

NEW



AE-2504

NEW

A

B



AE-2505

NEW



AE-2506

NEW



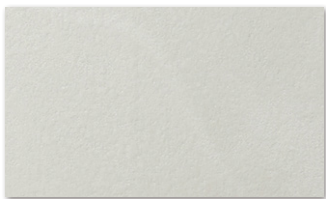
AE-2507

NEW

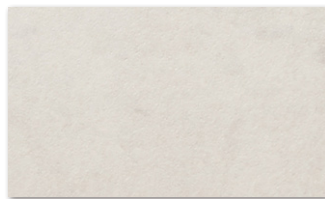
C

D

Concrete / Stucco  
Others



AE-2156



AE-1637



AE-1717



AE-2158

E



AE-2157



AE-1639



AE-1719



AE-2159

F

G



1

2

3

4

1 PS-3989MT 2 AE-2502 3 ME-2023 4 FW-1138AR



AE-2163MT



AE-2501MT



AE-2164MT



AE-2165MT

**NEW** New design  
**MT** Matte design

⊙ Use caution when applying to  
3D compound curved surfaces  
to prevent damage to product

**EX** EX series: for exterior applications  
**AR** AR series: for high traffic applications

# Terracotta / Ceramic



AE-1955



AE-1634  
**AR** AE-1634AR **EX** AE-1634EX



AE-2500MT

⊙ **NEW**



AE-2163MT  
**AR** AE-2163AR



PC-672



AE-2502

**NEW**



AE-2501MT

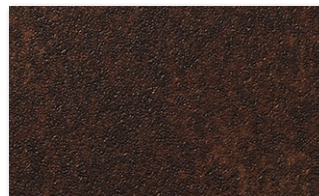
⊙ **NEW**



AE-2164MT



AE-2165MT



FA-592



AE-1636

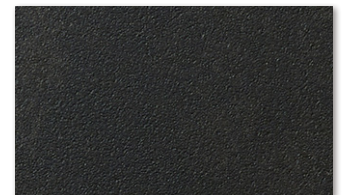


PC-1179



AE-2167MT  
**AR** AE-2167AR

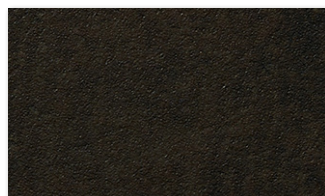
⊙



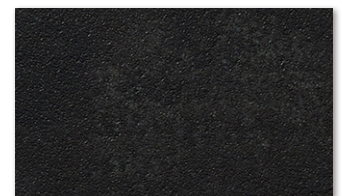
AE-1646



AE-1645



FA-1530  
**EX** FA-1530EX



FA-1531

A

B

C

D

E

F

G

Concrete / Stucco  
Others



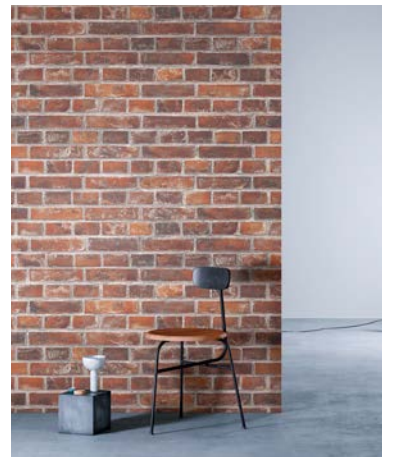
1 ME-2265 2 FA-2544 3 PS-3989MT



FA-1678



FA-2543



FA-2169



FA-1962

# Brick / Tiled Design



FA-2544

NEW



FA-2543

NEW



FA-2169



FA-1678  
FA-1678AR



FA-1962

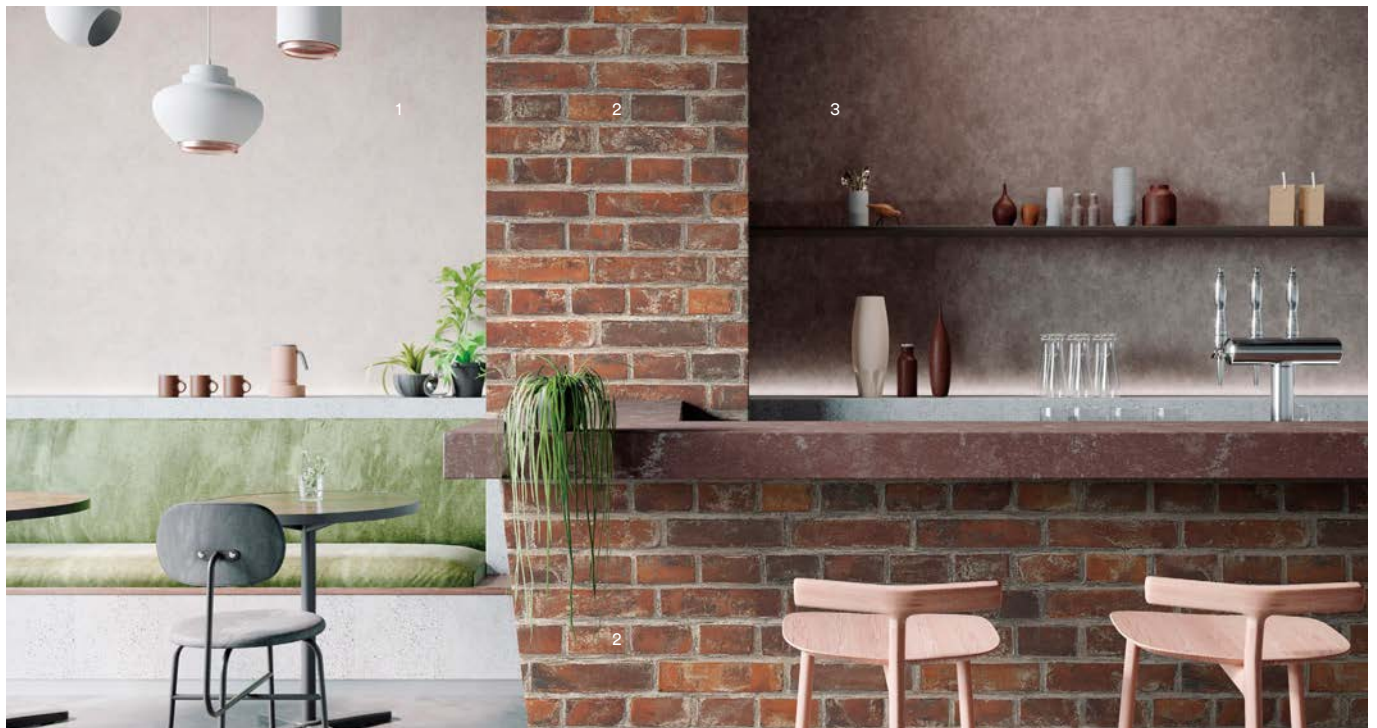
A

B

C

D

Concrete / Stucco  
Others



1 AE-2163MT 2 FA-2169 3 AE-2164MT

E

F

G

1

2

# Leather / Suède



LE-1105



LE-1552



LE-2782



LE-2128



SU-2232MT



SU-2232MT



SU-2231MT



AE-1932MT



LE-1106



SU-2233MT



SU-2234MT



SU-2235MT

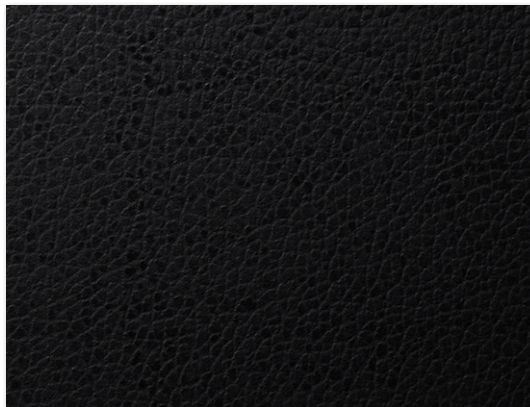


LE-2703  
(LE-703) **EX** LE-703EX

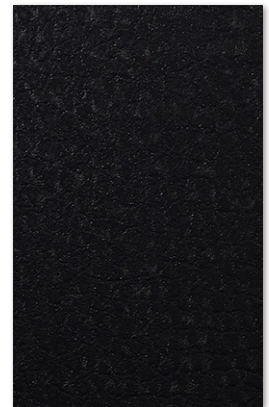
**NEW**



LE-1104



LE-1551



LE-1171

A

B

C

D

E

F

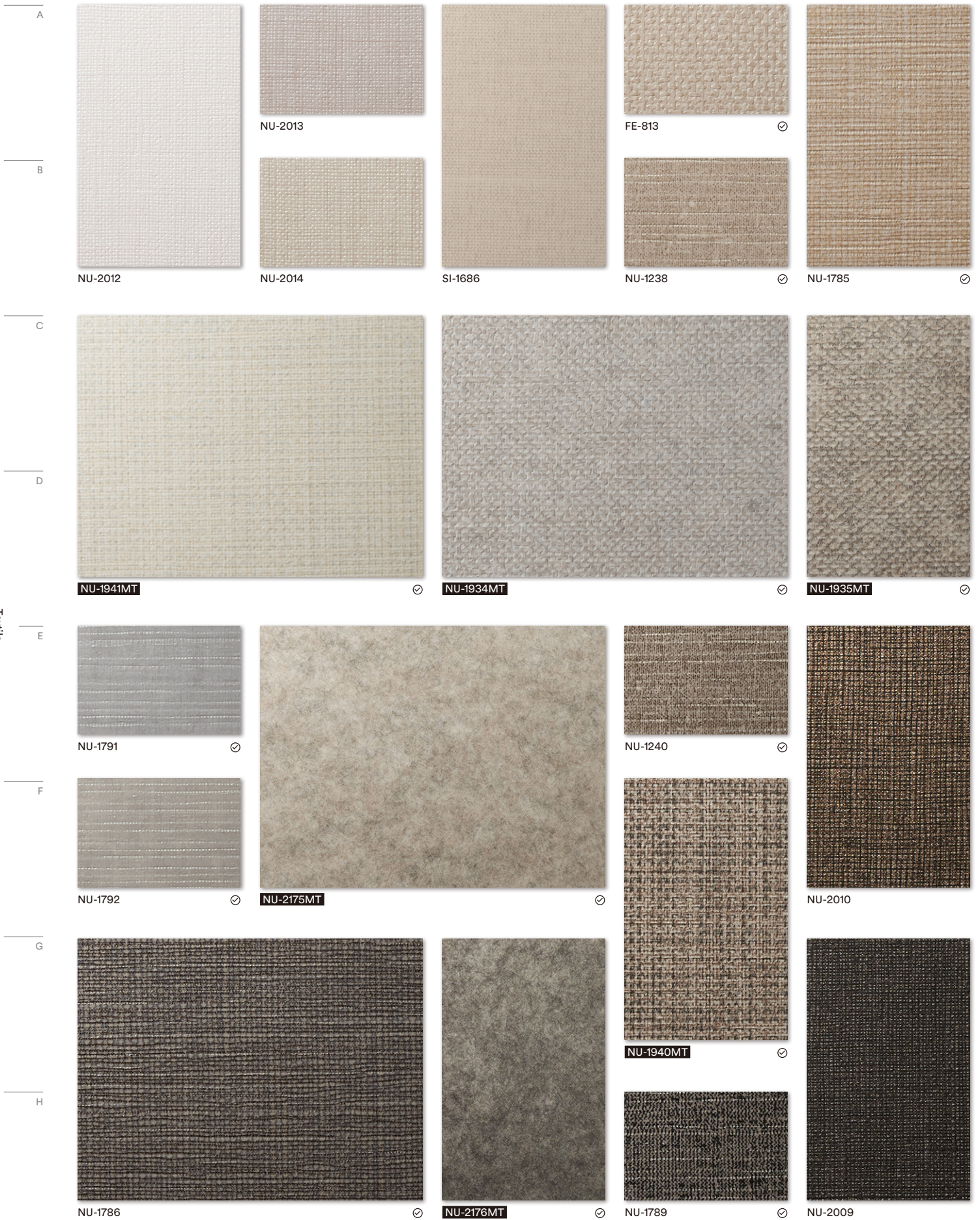
G

H

Leather / Suède



# Textile



**NEW** New design  
**MT** Matte design

⊙ Use caution when applying to  
3D compound curved surfaces  
to prevent damage to product

☑ DG series: for applications behind glass



NU-2177



NU-2179



NU-2003



NU-2007



FE-1966



NU-2008



NU-2006



NU-2178



SI-1688



FA-1156  
☑ FA-1156DG



1 AE-2160 2 ME-2284AR 3 NU-2178 4 NU-2179 5 ME-2284AR

A

B

C

D

E

F

G

H

Textile



1 MW-1418 2 LZ-461



FE-1964



FA-1153



FA-1161



HS-1656

# Abstract



FE-1964



AE-1953



LW-1081



FA-1963



LZ-461



FA-1153



PT-735



PT-346  
**TIL** PT-364TIL



PT-345  
**AR** PT-345AR



PG-197



FA-1166



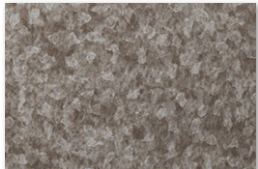
FA-1164



FA-1161  
**DG** FA-1161DG



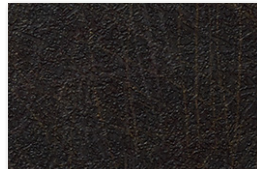
FE-1967



PG-190



TE-1713

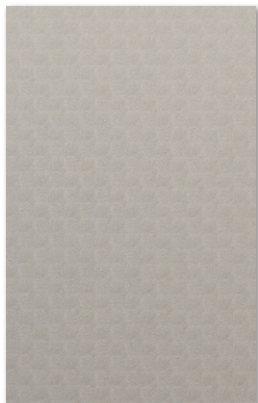


FA-688

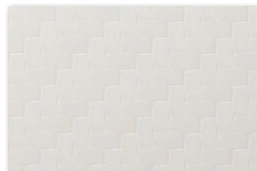


HS-1656

# Carbon



TE-1650



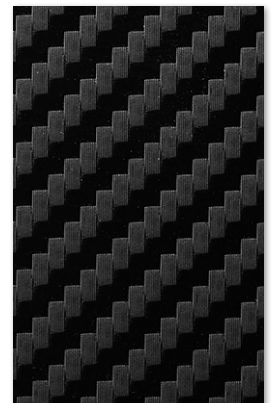
CA-419



CA-422



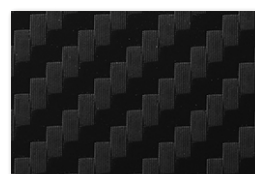
CA-420



CA-1170



CA-418



CA-421



1

5

7

8

2

6

9

3

1 ST-2532MT 2 PW-2325MT 3 PW-2327MT 4 ME-2353 5 ME-2564 6 PS-2401MTRC 7 AE-2508 8 ST-2536MT 9 ME-2551

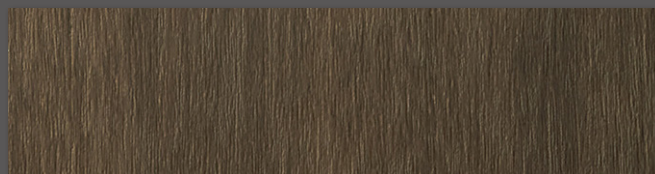
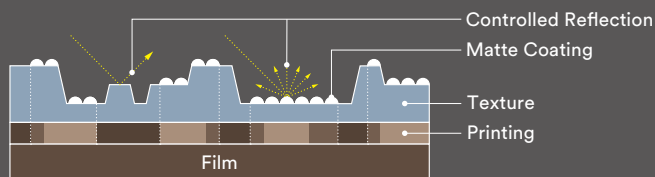
# Versatile wood grain series that expands design possibilities

You can choose the perfect color, design, texture, and function for your space from our extensive line of over 400 products.

## Premium Wood **MT** P.54~

The highest grade Premium Wood Series expresses the realistic appearance and texture of natural wood. The controlled reflection of the matte coating is combined with both fine and deep wood grain embossing and high quality printing. This unique technology creates the optimum tone and texture of each species of wood.

### Controlled Reflection Technology :

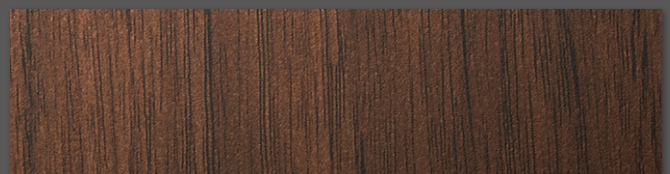
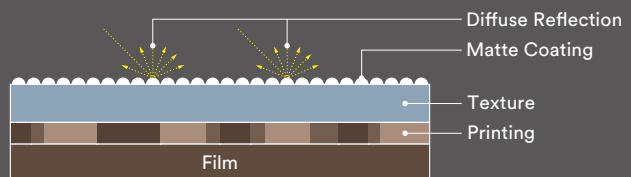


PW-2322MT

## Dry Wood **MT** P.56~

The matte coating technology on the Dry Wood Series offers a smooth texture to the touch. The diffuse reflection without luster expresses the realistic appearance of high quality solid wood.

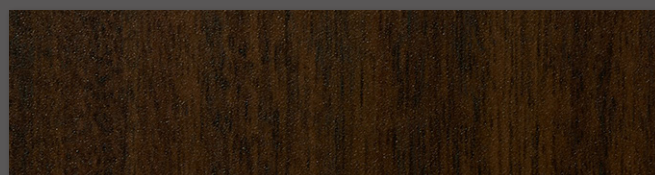
### Matte Coating Technology :



DW-2215MT

## Fine Wood P.62~

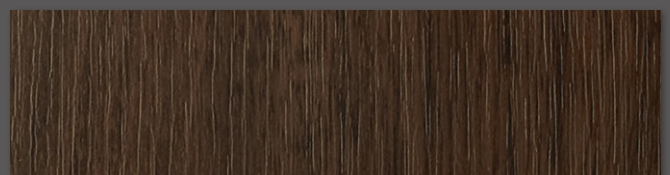
The Fine Wood Series provides the realistic expression of wood grain by variations high quality printing and embossing for each design. The grains in the wood are created by special printing coordinated with embossing.



FW-338

## Wood Grain P.71~

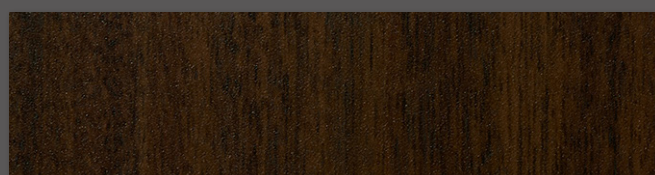
The Wood Grain Series offers the appearance of a wide variety of wood species and colors at a reasonable price. The WG GN designs have a high quality gloss finish.



WG-2464

## AR Series Abrasion Resistant P.6~

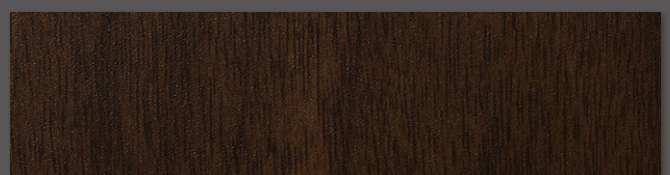
The AR Series has an abrasion resistant top layer to reduce the visibility of scratches in high traffic areas and realistic wood grain embossing.



FW-338AR

## EX Series for Exteriors P.8~

The EX Series wood grain designs are durable, dimensionally stable, and weather resistant for application to smooth, non porous exterior surfaces. They maintain a consistent finish and color, despite UV exposure and other conditions.



FW-651EX

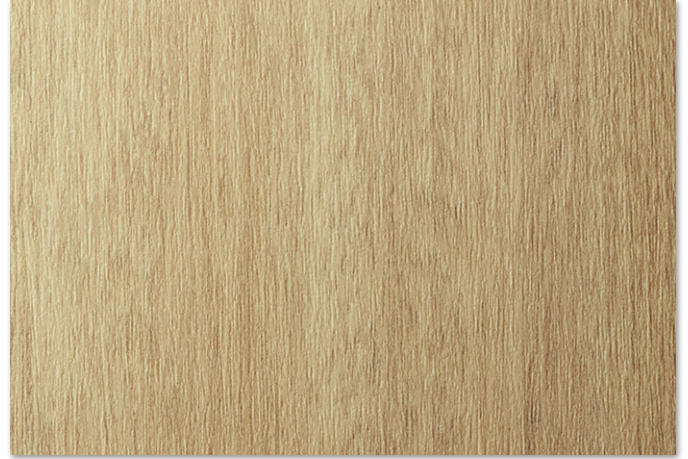
**MT** Matte design

# Premium Wood

A



PW-2305MT



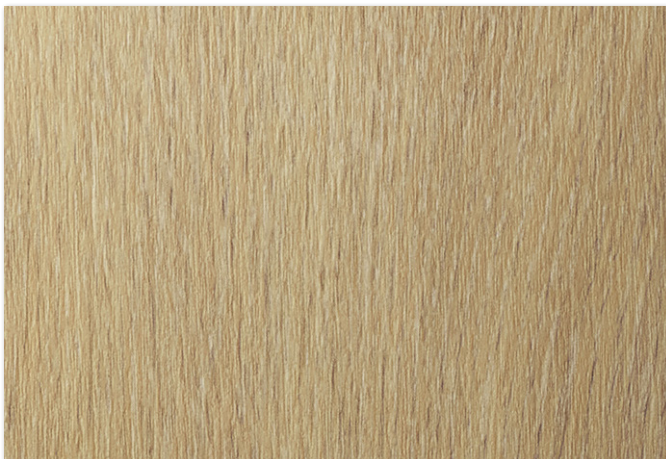
PW-2320MT



NEW

B

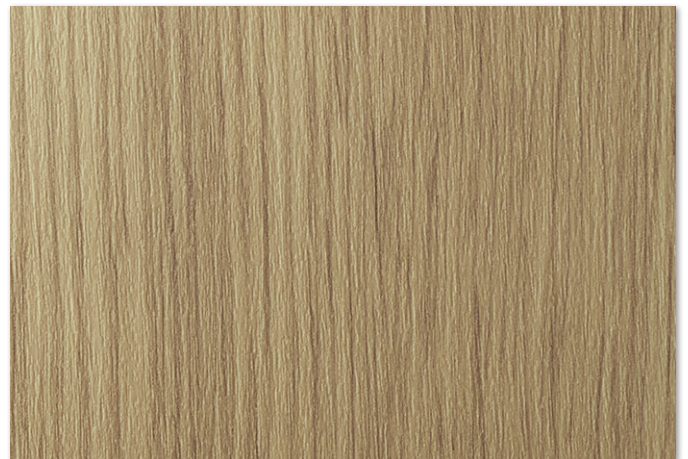
C



PW-2326MT



NEW



PW-2323MT



NEW

D

E



PW-2309MT



PW-2307MT



PW-2306MT

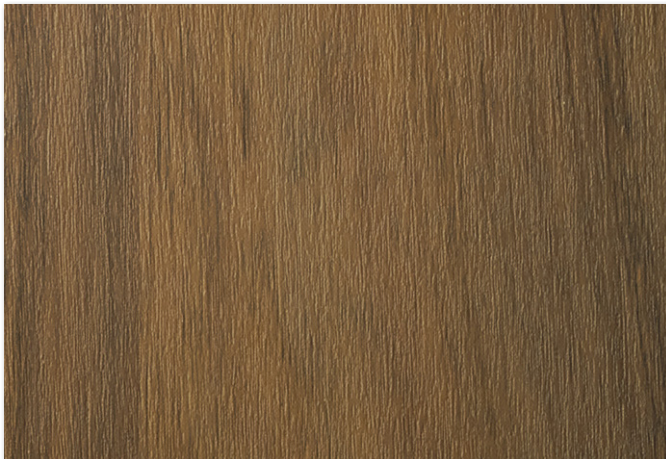


PW-2312MT



F

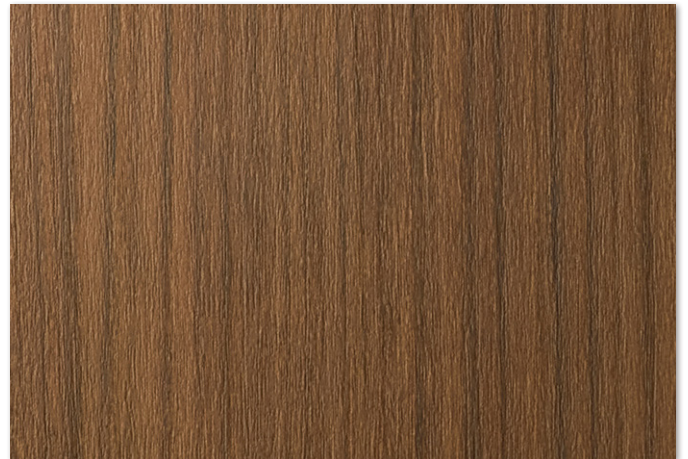
G



PW-2327MT



NEW



PW-2325MT



NEW

Wood

**NEW** New design  
**MT** Matte design

⊗ Use caution when applying to  
3D compound curved surfaces  
to prevent damage to product



PW-2321MT

⊗ **NEW**



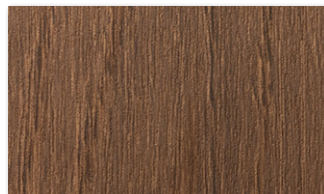
PW-2324MT

⊗ **NEW**



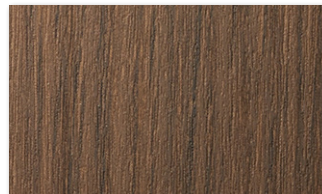
PW-2310MT

⊗



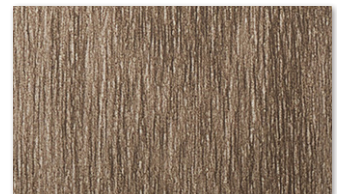
PW-2308MT

⊗



PW-2311MT

⊗



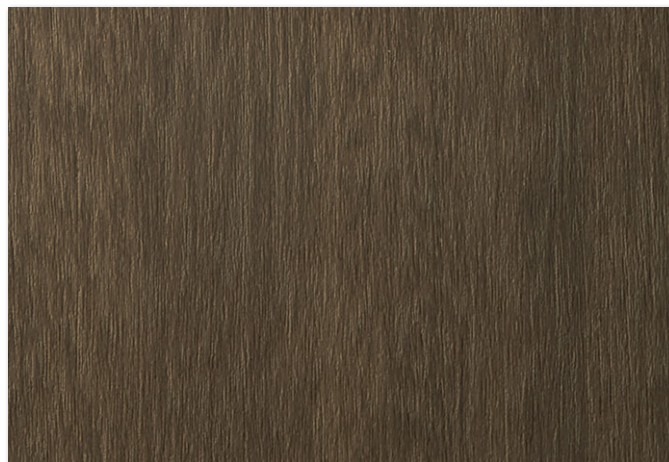
PW-2313MT

⊗



PW-2315MT

⊗



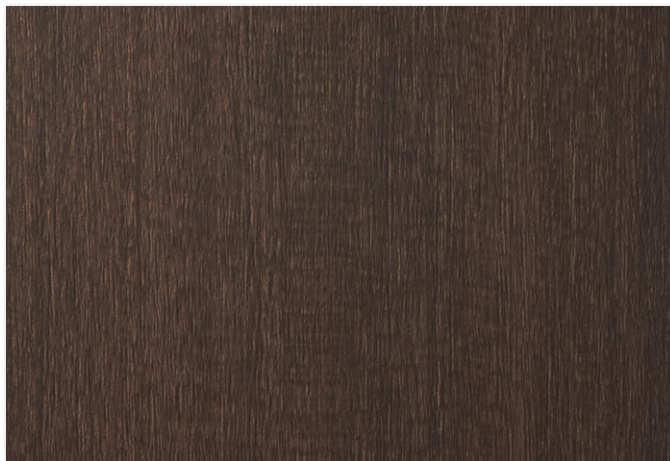
PW-2322MT

⊗ **NEW**



PW-2316MT

⊗



PW-2328MT

⊗ **NEW**



PW-2314MT

⊗



PW-2319MT

⊗

A

B

C

D

E

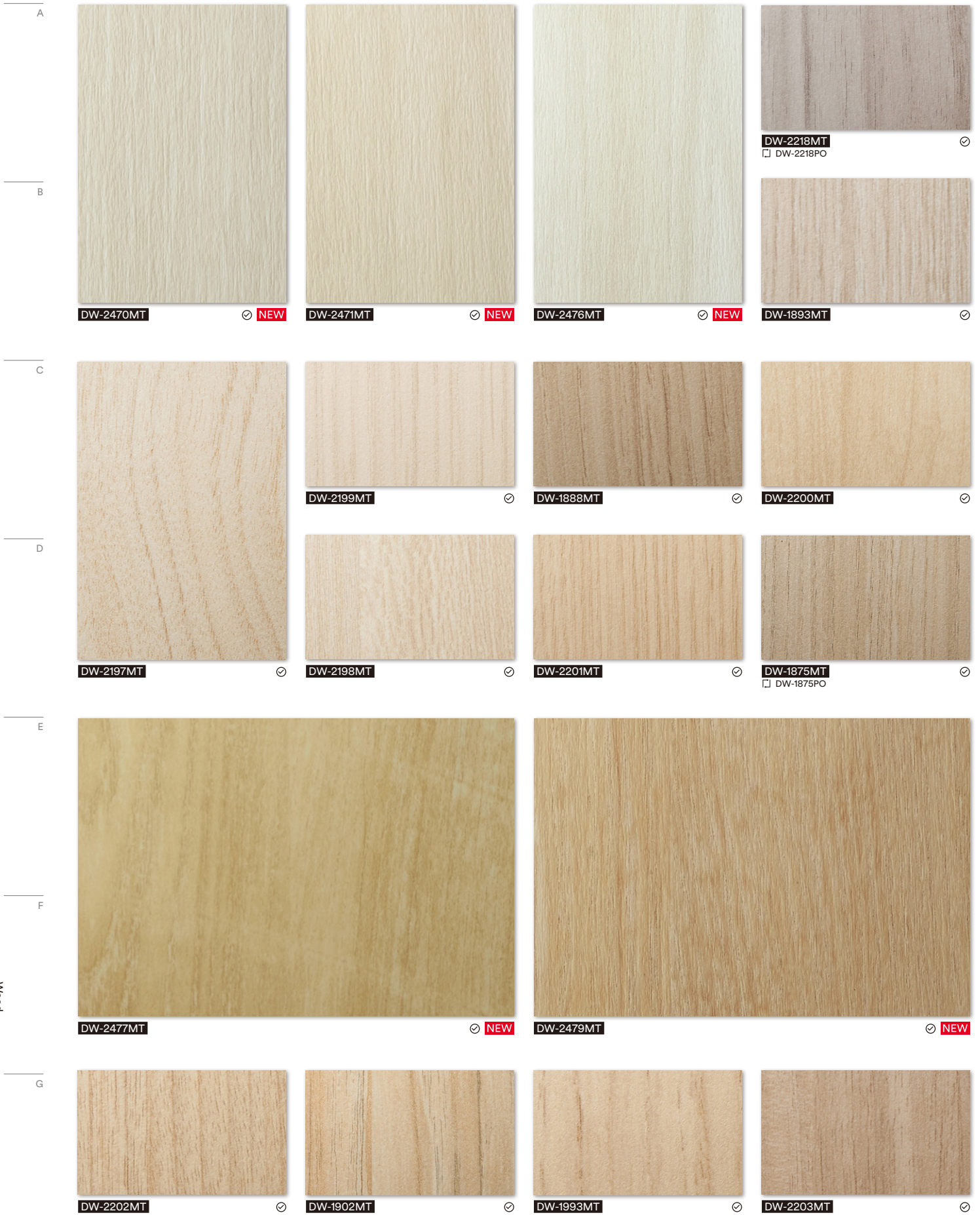
F

G

Wood



# Dry Wood



Wood

**NEW** New design  
**MT** Matte design

⊗ Use caution when applying to  
3D compound curved surfaces  
to prevent damage to product

☐ PO Polyolefin Film



DW-2478MT

⊗ **NEW**



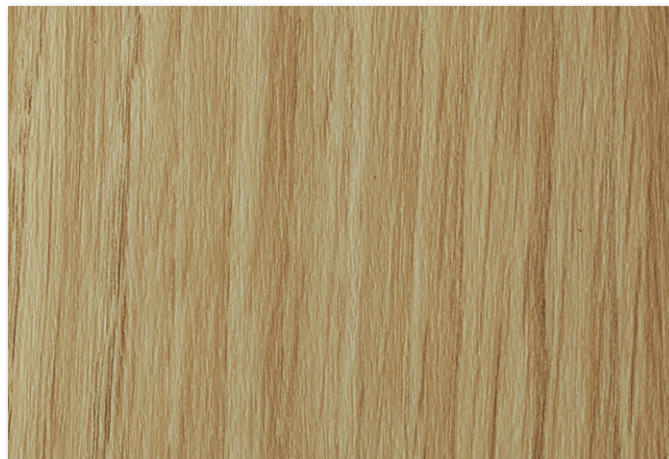
DW-2472MT

⊗ **NEW**



DW-2205MT

⊗



DW-2473MT

⊗ **NEW**



DW-1897MT

⊗



DW-2206MT

⊗



DW-2204MT

⊗



DW-1901MT

⊗



DW-2207MT

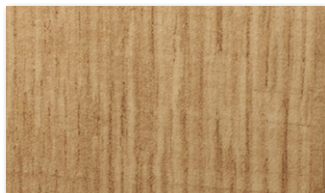
⊗

☐ DW-2207PO



DW-1876MT

⊗



DW-1878MT

⊗



DW-2208MT

⊗



DW-1883MT

⊗



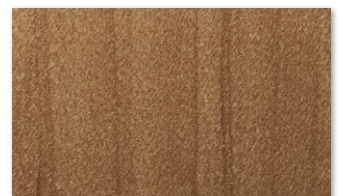
DW-2209MT

⊗



DW-1889MT

⊗



DW-1873MT

⊗

A

B

C

D

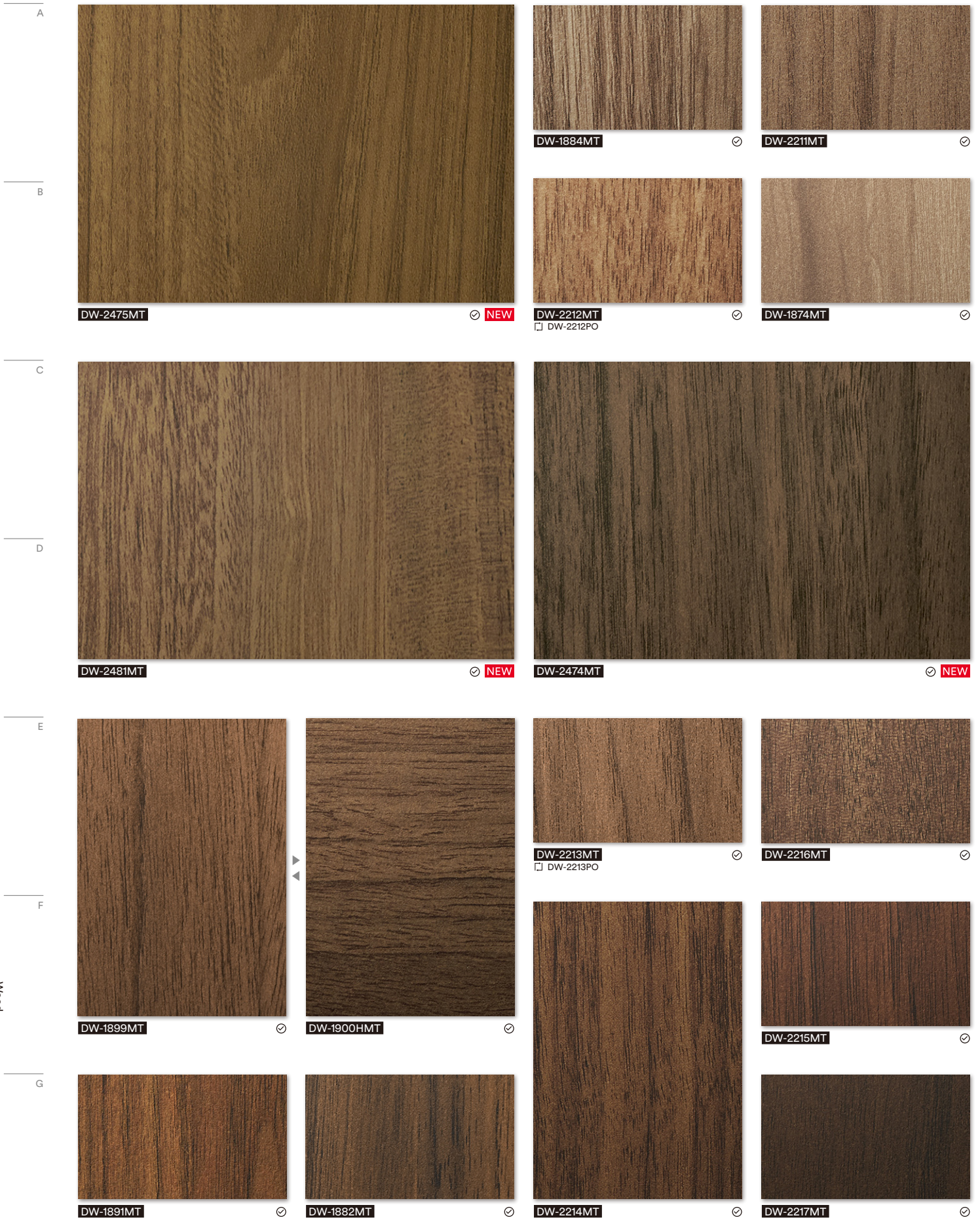
E

F

G

Wood

# Dry Wood



Wood

**NEW** New design  
**H** Horizontal woodgrain  
**MT** Matte design

⊗ Use caution when applying to  
3D compound curved surfaces  
to prevent damage to product

☐ PO Polyolefin Film



DW-2219MT  
☐ DW-2219PO



DW-2480MT



**NEW**



DW-2221MT



A

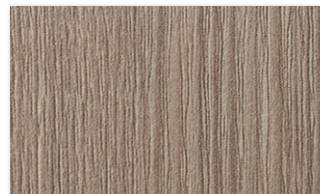
B



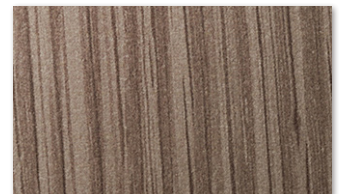
DW-1877MT



DW-2223MT



DW-1898MT

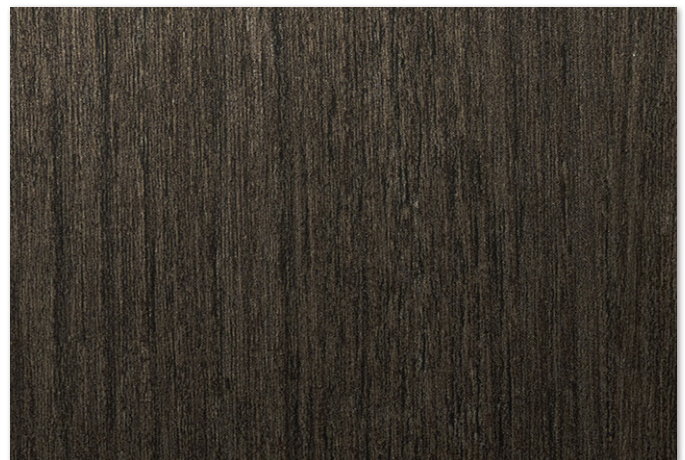


DW-2225MT



C

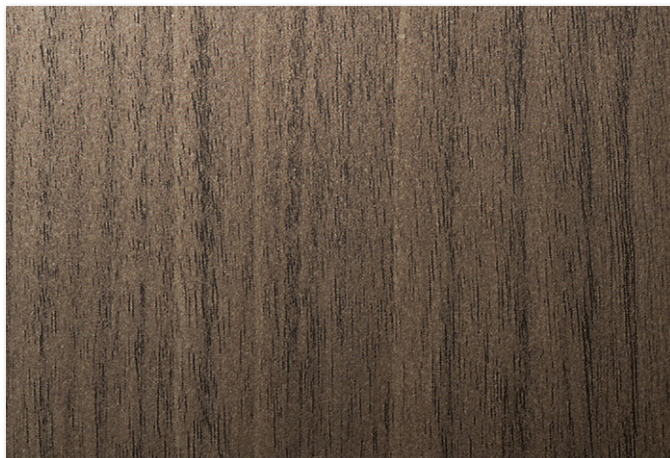
D



DW-1871MT



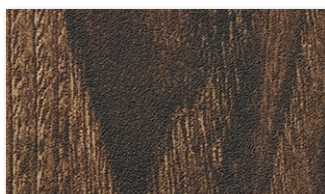
E



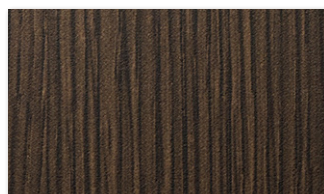
DW-2222MT



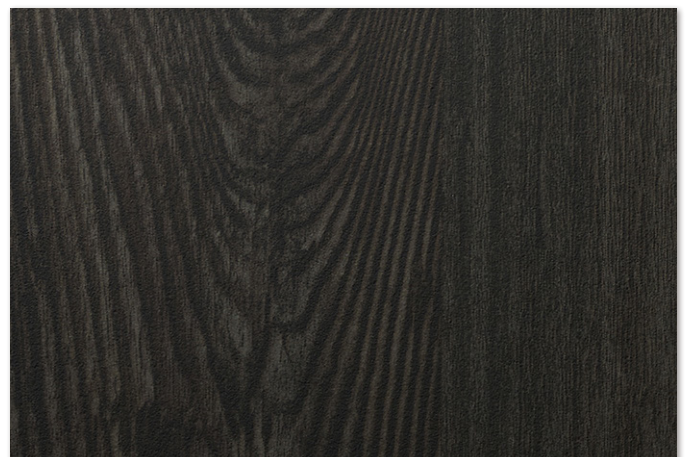
F



DW-1885MT



DW-1887MT



DW-2229MT

☐ DW-2229PO



G

Wood



FW-2426



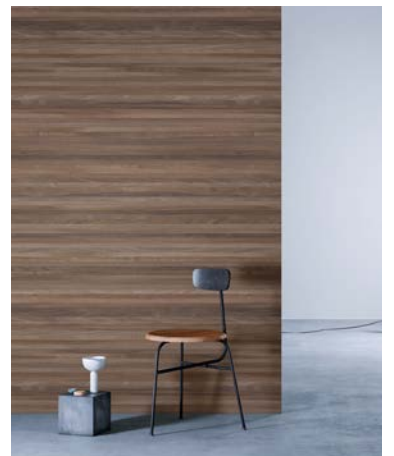
WG-2078



FW-2425



FW-1306



FW-1735H

# Plank Design / Chipboard



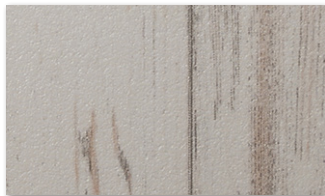
FW-2425

**NEW**



FW-2426

**NEW**



WG-2078



AE-2168



FW-1306

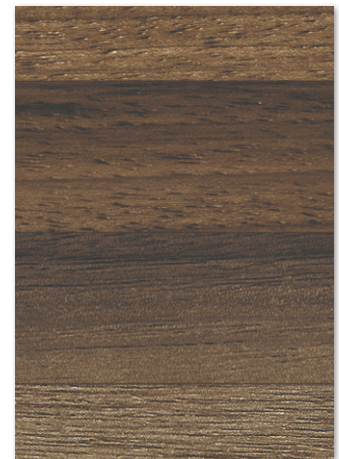


WG-2076



**DW-2210MT**

⊗

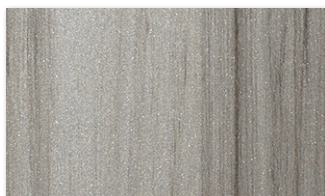


FW-1735H

# Metallic Wood



MW-1416



MW-1418



MW-1832



MW-1419



MW-777

A

B

C

D

E

F

G

Wood

# Fine Wood

A



FW-1761



FW-7017  
 FW-7017AR



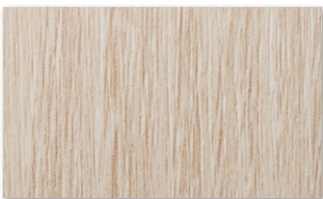
FW-1683

B



FW-1208

C



FW-1765



FW-788

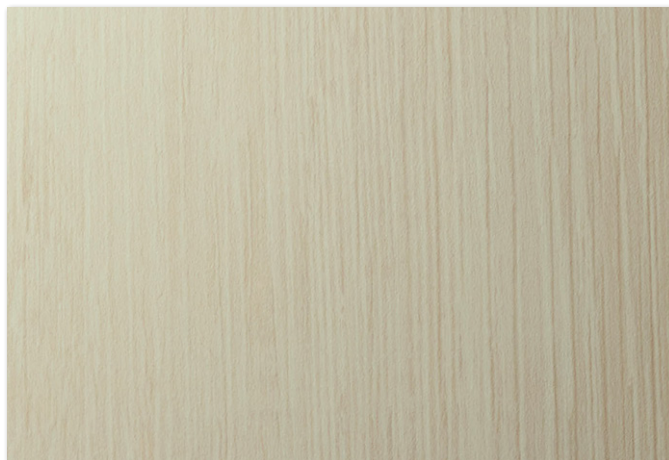


FW-1138  
 FW-1138AR

D



FW-1255



FW-2420

**NEW**



FW-1207

E

F



FW-336



FW-1217



FW-1207 / ME-1434

G



FW-1261

Wood



FW-1974



FW-1307



FW-1976



FW-1767

A



FW-1987



FW-1978

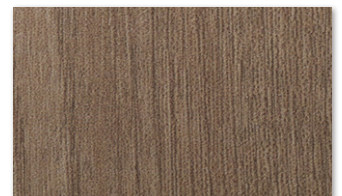


FW-2422

NEW



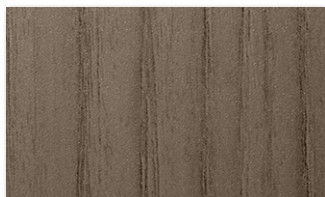
FW-1302



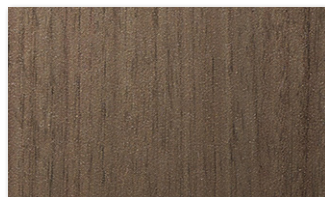
FW-1266

B

C



FW-1259



FW-1977



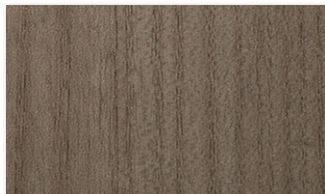
FW-1273



FW-1294  
FW-1294AR

D

E



FW-1215



FW-337  
FW-337AR



FW-1983



FW-1770



FW-1770

F

G

Wood



# Fine Wood

A



FW-1981



FW-1211



FW-2423

**NEW**

B



FW-1256  
□ FW-1256PO



FW-1291

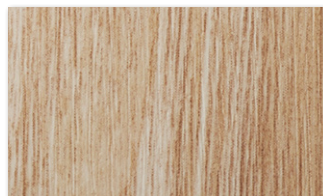
C



FW-1129  
■ FW-1129AR ■ FW-1129EX



FW-1130H



FW-1766

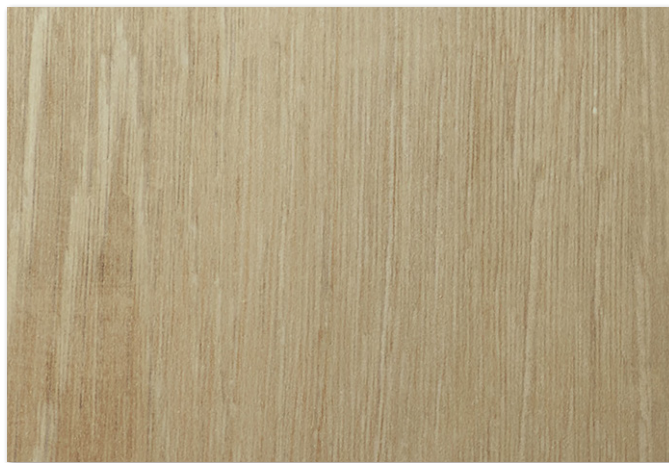


FW-1285

D



FW-1258



FW-2421

**NEW**



FW-2424

**NEW**

E

F



FW-1214  
■ FW-1214EX



FW-1262



FW-1279



FW-1272

G



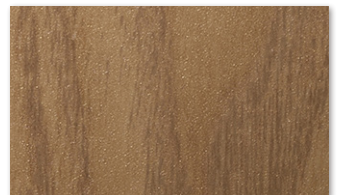
FW-1988



FW-1293  
■ FW-1293AR



FW-1810



FW-1972

Wood

**NEW** New design  
H Horizontal woodgrain

**EX** EX series: for exterior applications  
**AR** AR series: for high traffic applications  
**PO** PO Polyolefin Film



FW-1212



FW-1265



FW-1122  
**AR** FW-1122AR **EX** FW-1122EX



FW-1755  
**PO** FW-1755PO



FW-1023  
**EX** FW-1023EX



FW-1296



FW-1805  
**EX** FW-1805EX



FW-236  
**AR** FW-236AR **EX** FW-236EX



FW-7011  
**AR** FW-7011AR **EX** FW-7011EX



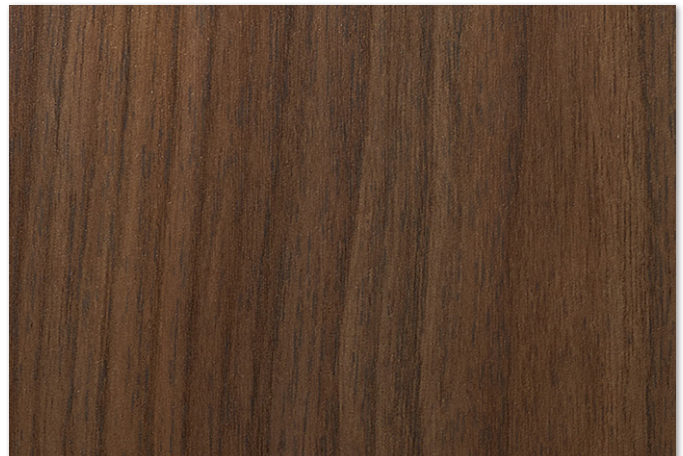
FW-502



FW-1257



FW-1286



FW-1021

A

B

C

D

E

F

G

Wood

# Fine Wood

A



FW-327



FW-1737

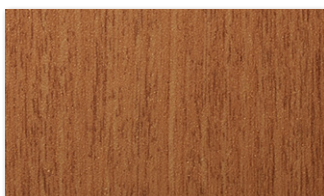


FW-1283

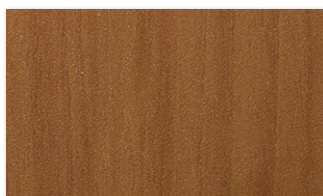


FW-1743

B

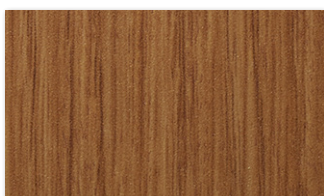


FW-234

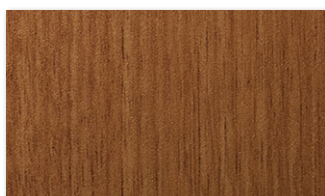


FW-795

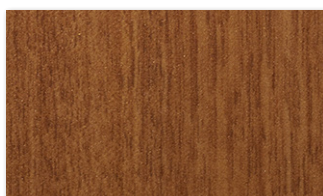
C



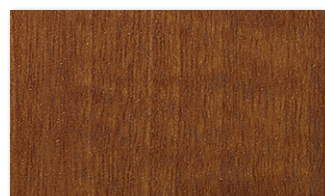
FW-237



FW-1280  
FW-1280AR



FW-612



FW-888

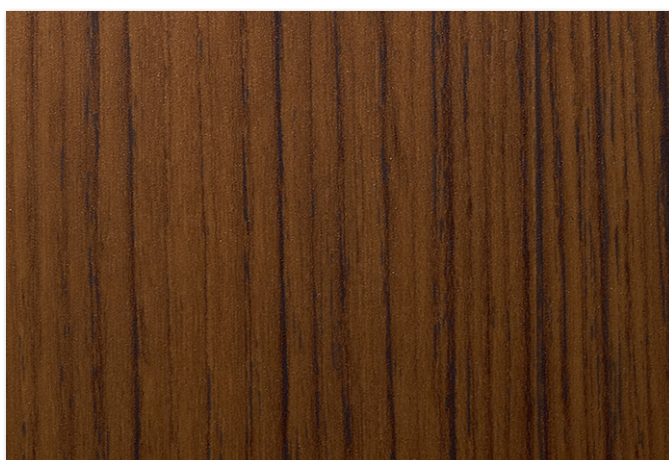
D



FW-1123  
FW-1123EX

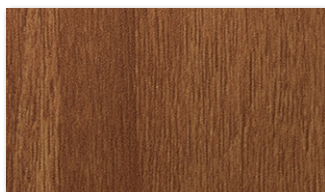


FW-608H



FW-1125

E



FW-1331

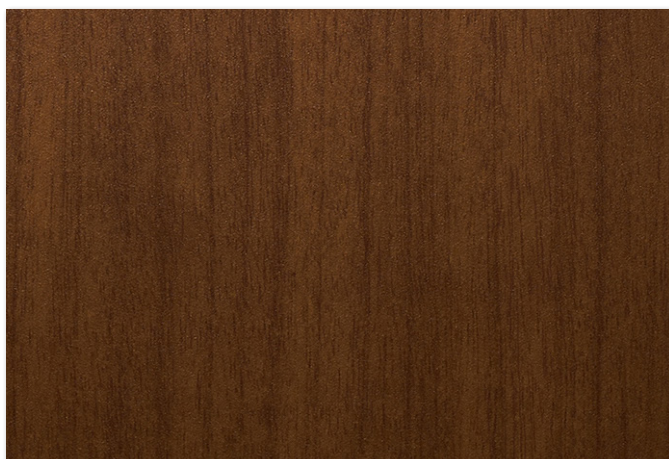
F



FW-655



FW-1738



FW-233  
FW-233AR FW-233EX

G

Wood



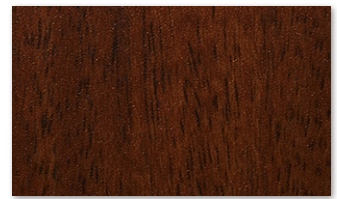
FW-1124  
**EX** FW-1124EX



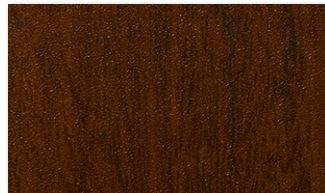
FW-1039H



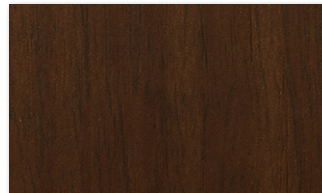
FW-240



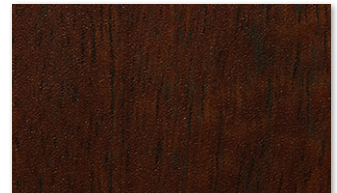
FW-886



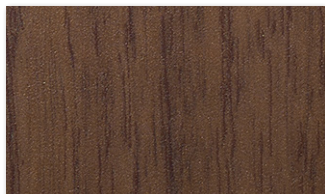
FW-232



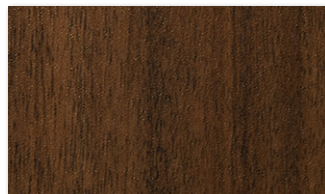
FW-510



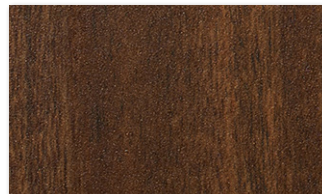
FW-887  
**EX** FW-887EX



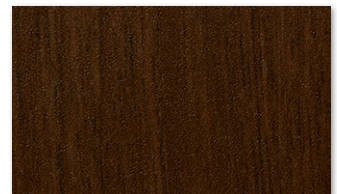
FW-613



FW-650  
**EX** FW-650EX



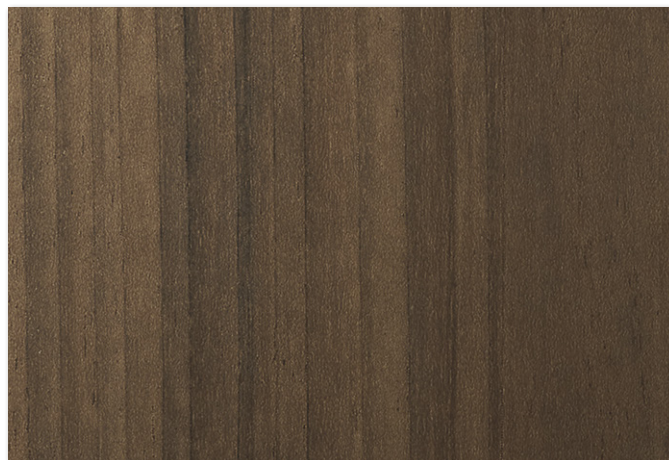
FW-677



FW-7006  
**EX** FW-7006EX



FW-7008  
**EX** FW-7008EX



FW-2427

**NEW**



FW-1744



FW-1022  
**AR** FW-1022AR **EX** FW-1022EX



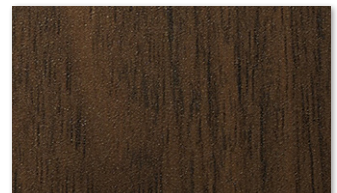
FW-1121H



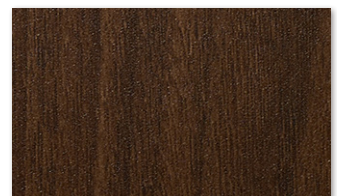
FW-609H  
**EX** FW-609HEX



FW-1113  
**EX** FW-1113EX



FW-1801  
**EX** FW-1801EX **PO** FW-1801PO



FW-332

A

B

C

D

E

F

G

Wood

# Fine Wood

A



FW-1746



FW-625  
 FW-625AR FW-625EX

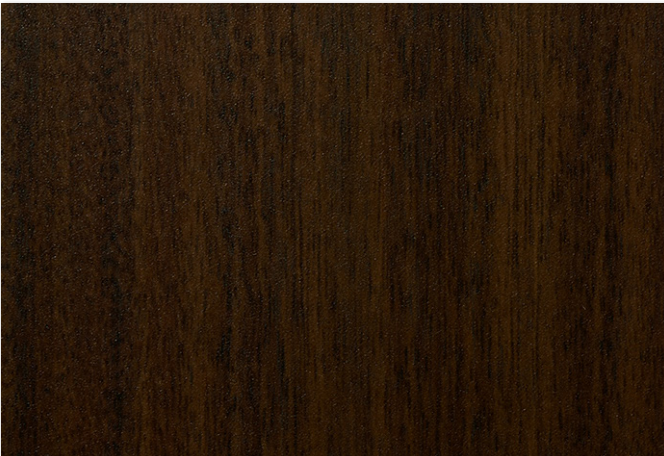


FW-656

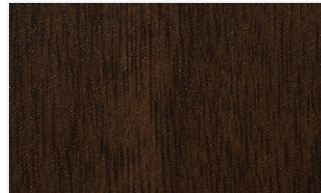


FW-606H

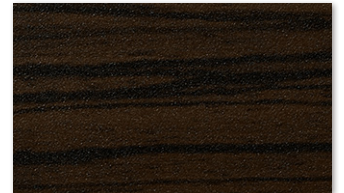
B



FW-338  
 FW-338AR

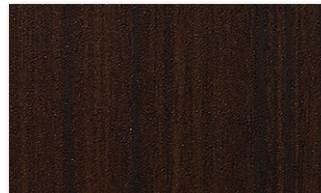


FW-651  
 FW-651EX

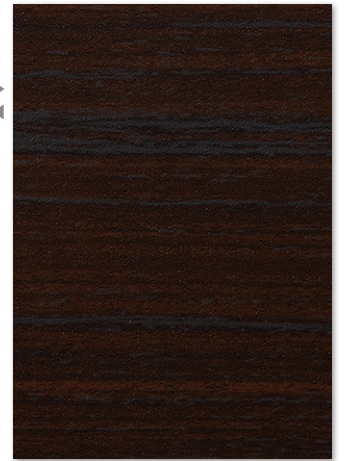


FW-607H

C

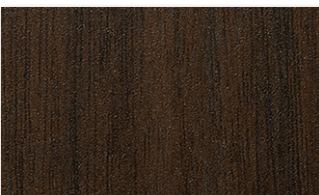


FW-1135

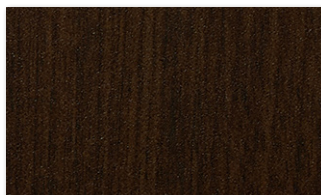


FW-1136H

D



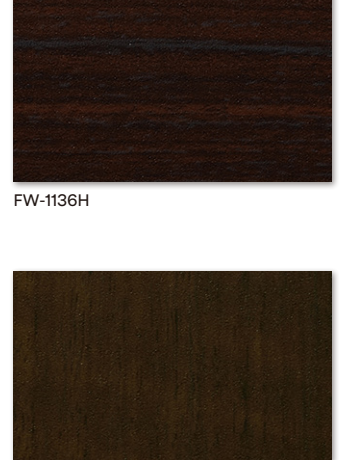
FW-7009



FW-1282



FW-330  
 FW-330EX



FW-7015

E

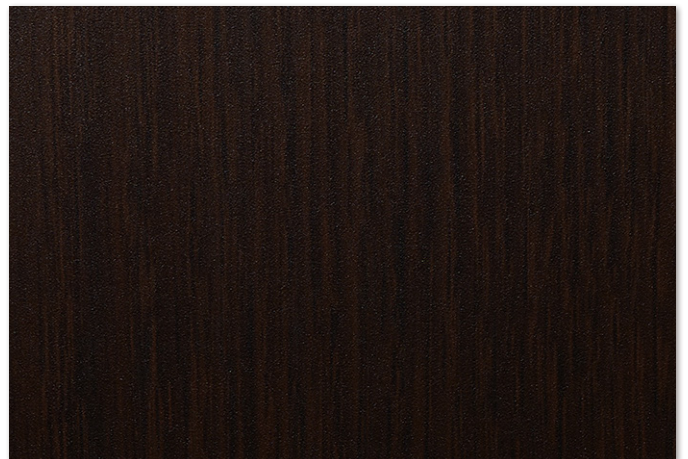


1 NU-2176MT 2 FW-7009

FW-627  
 FW-627EX

F

G



Wood



FW-1216



FW-7007



FW-1986



FW-324  
FW-324EX



1 FW-1751 2 AE-2150 3 ME-1685 4 ME-2261



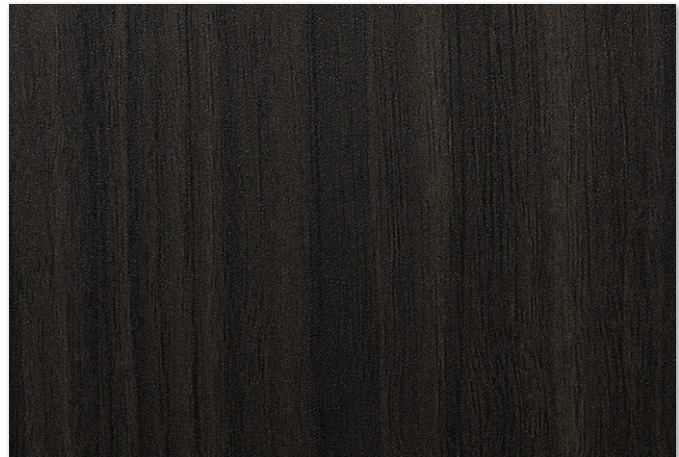
FW-640  
FW-640EX



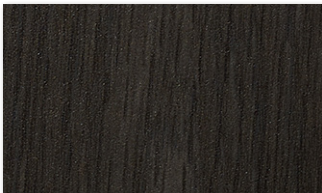
FW-1975



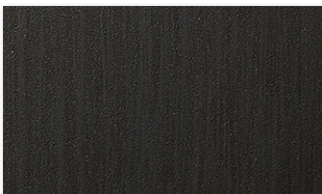
FW-641



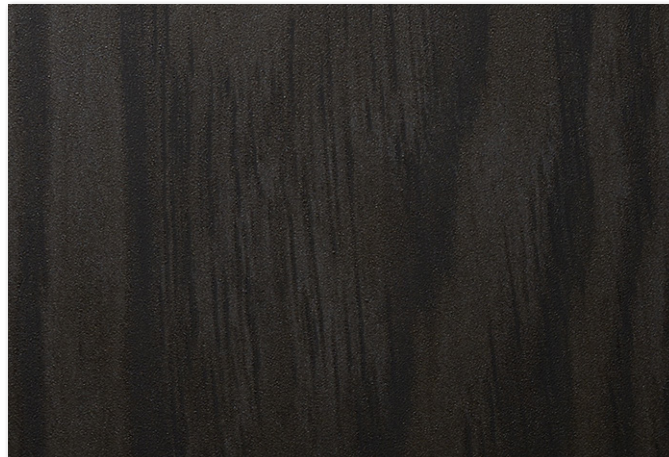
FW-1751



FW-1127



FW-1979



FW-1970



FW-1757

A

B

C

D

E

F

G

Wood



1

2

3

4

5

6

7

8

1 ME-2559 2 ST-2541MT 3 WG-2450 4 ST-2171AR 5 PS-2403MTRC 6 WG-2453 7 ST-1919AR 8 ME-2287AR

# Wood Grain Palette

## Oak

### Straight Grain



WG-2442

### Mixed Grain



WG-2432

## Walnut

### Straight Grain



WG-2463

### Mixed Grain



WG-2453



WG-2440

NEW



WG-2430

NEW



WG-2460

NEW



WG-2450

NEW



WG-2441

NEW



WG-2431

NEW



WG-2461

NEW



WG-2451

NEW



WG-2442

NEW



WG-2432

NEW



WG-2462

NEW



WG-2452

NEW



WG-2443

NEW



WG-2433

NEW



WG-2463

NEW



WG-2453

NEW



WG-2444

NEW



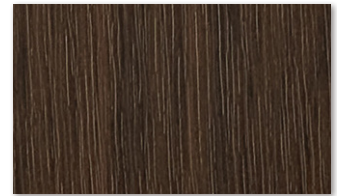
WG-2434

NEW



WG-2464

NEW



WG-2454

NEW

A

B

C

D

E

F

G

Wood



# Wood Grain

A					
	WG-657 WG-657EX	WG-1365	WG-1709	WG-247	WG-1705
B					
	WG-1846	WG-1343	WG-1344	WG-2083H	WG-960 WG-960EX
C					
	WG-1046	WG-1339	WG-1141	WG-1838	
D					
	WG-1067	WG-376	WG-1220	WG-2085	WG-1840
E					
	WG-2073	WG-1144 WG-1144EX	WG-166	WG-1143 WG-1143EX	WG-1837
F					
	WG-964	WG-1710	WG-1337		
G					
H					

Wood



WG-1219



WG-1221



WG-1812



WG-833



WG-832

A



WG-837



WG-2944



WG-2246

B



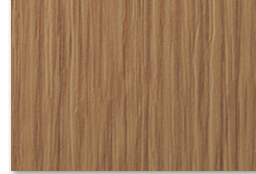
WG-835



WG-453



WG-256



WG-2944



WG-2839

C



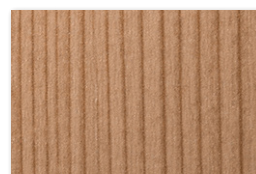
WG-250



WG-453



WG-845



WG-846

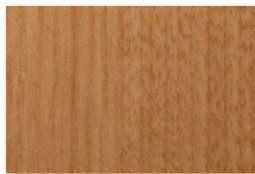


WG-1814

D



WG-1346



WG-877



WG-845



WG-846

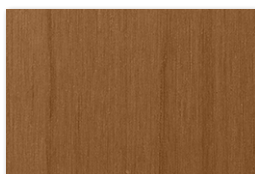


WG-2115

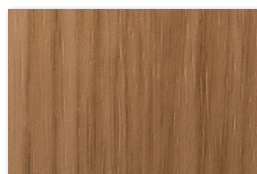
E



WG-1845



WG-699



WG-1358



WG-1815

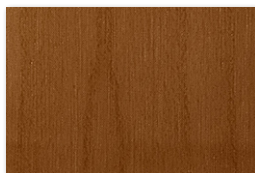


WG-2115

F



WG-831



WG-709



WG-878



WG-2071



WG-1360

G

H

Wood

# Wood Grain Gloss

A

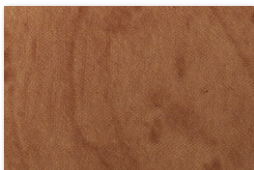


WG-1711GN

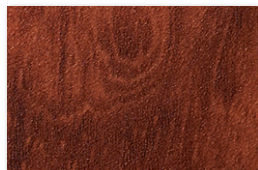
B



C



WG-763GN



WG-364GN

WG-763GN

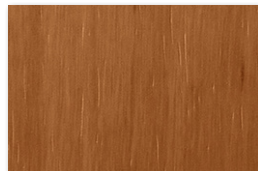
D

# Wood Grain

E



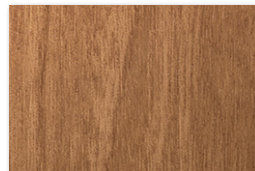
WG-836



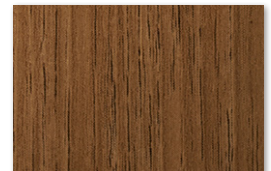
WG-841



WG-854

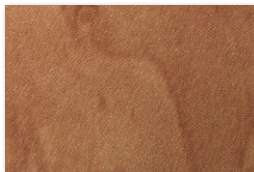


WG-1142



WG-1140  
EX WG-1140EX PO WG-1140PO

F



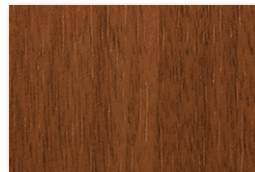
WG-763



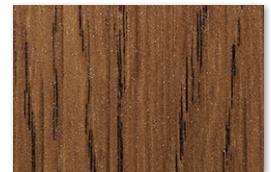
WG-879



WG-865

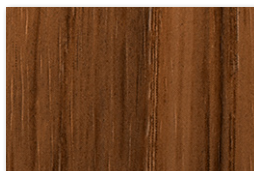


WG-2862



WG-697

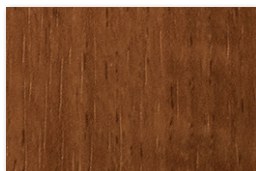
G



WG-943



WG-1375



WG-7022



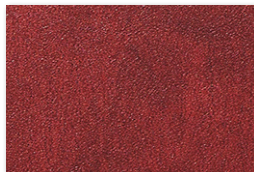
WG-364



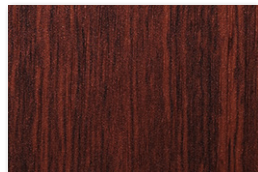
WG-157



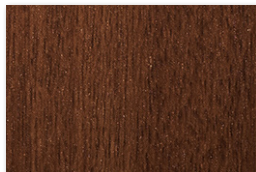
H



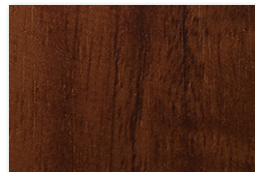
WG-417



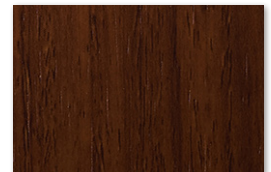
WG-1147



WG-1146



WG-693



WG-7024  
EX WG-7024EX

Wood

# Wood Grain



WG-1703



WG-696



WG-947



WG-1336



WG-2075



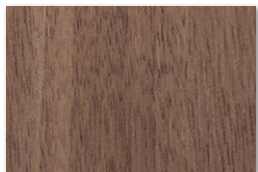
WG-1353



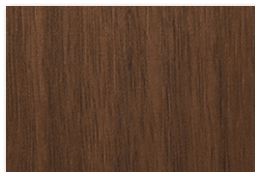
WG-2082H



WG-1342



WG-1368



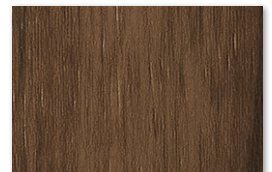
WG-2042



WG-1708



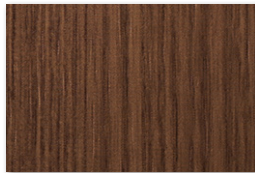
WG-2084H



WG-1196



WG-1848



WG-1348



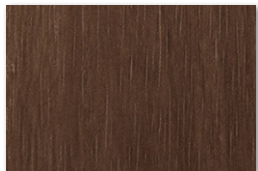
WG-695  
**EX** WG-695EX



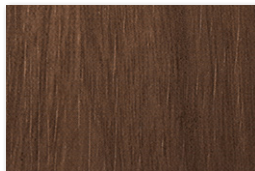
WG-2084H



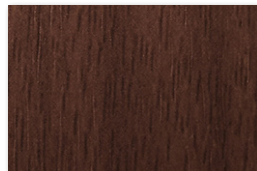
WG-1370



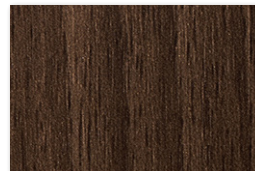
WG-1369



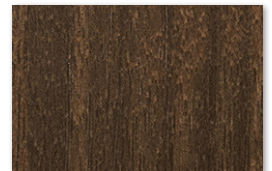
WG-1371



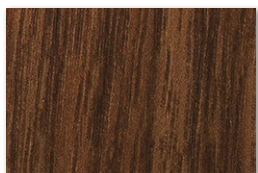
WG-2033



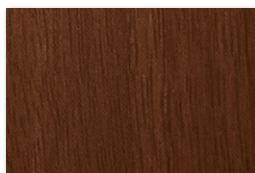
WG-1836



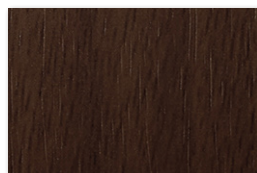
WG-1704



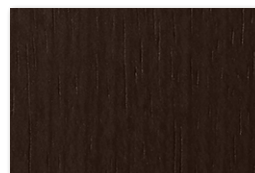
WG-1841



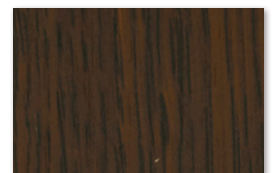
WG-2019



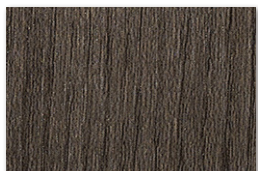
WG-1373



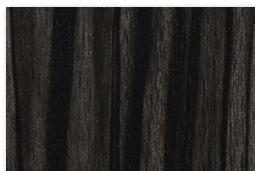
WG-1364



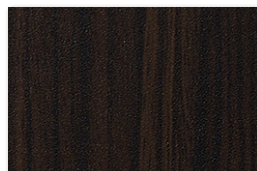
WG-156



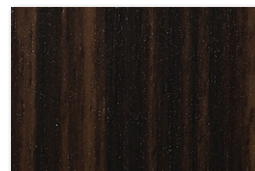
WG-1044  
**EX** WG-1044EX



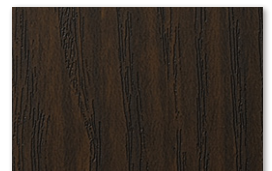
WG-2047



WG-2707



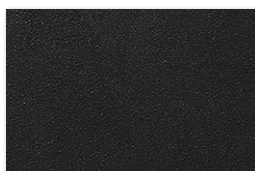
WG-664



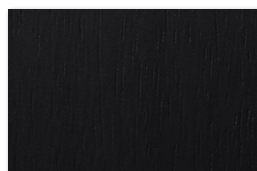
WG-428



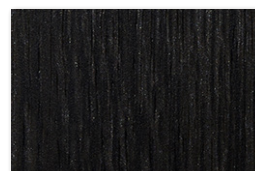
WG-1044  
**EX** WG-1044EX



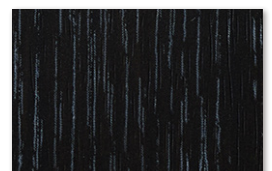
WG-1070



WG-2041



WG-1835



WG-1050

A

B

C

D

E

F

G

H

Wood



PS-3866MT



Photo : Daiki Morita Design:JOINT CENTER PS-3864MT

Solid Color

# Solid Color

## Matte Coating Technology :

The new Matte Series utilizes the latest technology available. With a new state of the art matte surface, the Matte Series offers realistic texture by converting incident light into diffuse reflection and suppressing specular reflection. This series also provides fingerprint resistance. Explore the new world of design possibilities with 3M Matte Series.



### Diffuse Reflection

The new state of the art matte surface converts incident light into diffuse reflection, providing very low gloss and a deep, high quality matte texture.



### Fingerprint Resistant

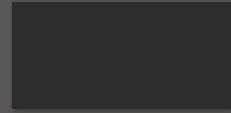
The matte texture provides fingerprint resistance, reducing the visibility of fingerprints with an easy to maintain surface.



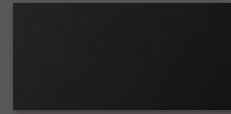
### Tactile Feature

A realistic matte texture is created by combining the matte coating technology with high definition embossing technology.

Experience the difference in texture between standard series and new Matte Series



**Matte Series**  
PS-3870MT



**Existing**  
PS-999


A

B

C

D

E

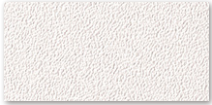
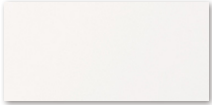


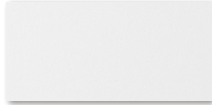
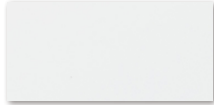
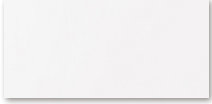
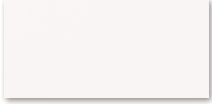
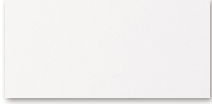
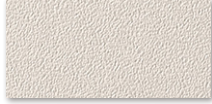
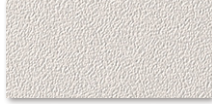
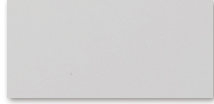
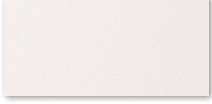


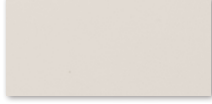

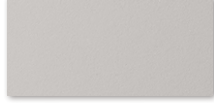

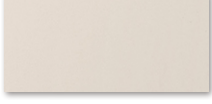




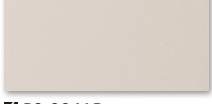



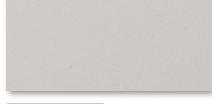





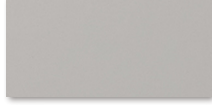




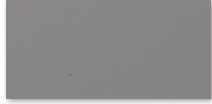
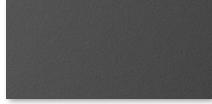
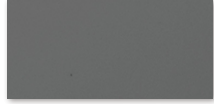



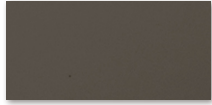
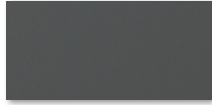




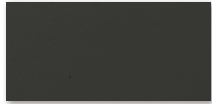

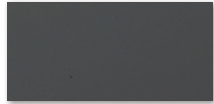
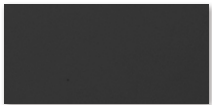

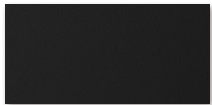



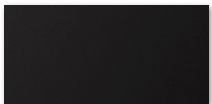
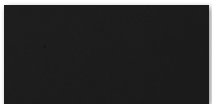
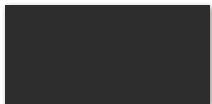
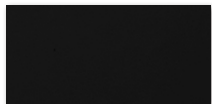
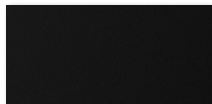
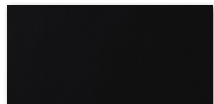
F

G

H

Solid Color

# Solid Color

A	 PS-959 PS-959EX	 PS-503	 PS-1188	 PS-957 PS-957EX	 PS-002AR	 PS-3989MT (PS-1989MT) ☑
B	 HG-1205 ⊗	 PS-3904MT (PS-1904MT) ☑	 PS-001AR	 PS-975	 PS-1441	 PS-3865MT (PS-1865MT) ☑
C	 PS-003AR	 PS-1187	 PS-976 PS-976EX	 PS-3864MT (PS-1864MT) ☑	 PS-955	 PS-005AR
D	 PS-1186	 PS-998	 PS-982 PS-982TIL	 PS-1437	 PS-1184	 PS-954
E	 PS-004AR	 PS-090 PS-090EX	 PS-1185	 PS-1438	 PS-3091MT (PS-2091MT) ☑	 PS-952
F	 PS-042	 PS-048	 PS-073	 PS-971	 PS-3866MT (PS-1866MT) ☑	 PS-950
G	 PS-091	 PS-3863MT (PS-1863MT) ☑	 PS-093	 PS-3092MT (PS-2092MT) ☑	 PS-006AR	 PS-3093MT (PS-2093MT) ☑
H	 PS-022	 PS-3095MT (PS-2095MT) ☑	 PS-034	 PS-3096MT (PS-2096MT) ☑	 PS-3100MT (PS-2100MT) ☑	 PS-949
I	 PS-1005	 PS-1439	 PS-1440	 PS-3101MT (PS-2101MT) ☑	 PS-992	 PS-3869MT (PS-1869MT) ☑
J	 PS-3094MT (PS-2094MT) ☑	 PS-3097MT (PS-2097MT) ☑	 PS-007AR	 PS-885	 PS-948	 PS-504 PS-504DG
K	 PS-999	 PS-1183 (PS-1183MT)	 PS-3870MT ☑	 PS-1870MT ☑	 PS-008AR	 HG-1201 ⊗
L						

**NEW** New design  
**MT** Matte design

⊗ DO NOT apply to 3D compound curved surfaces  
 ⊙ Use caution when applying to 3D compound curved surfaces to prevent damage to product

EX series: for exterior applications  
 AR series: for high traffic applications  
 DG series: for applications behind glass

TIL Series: for application to tile



A  
B  
C  
D  
E  
F  
G  
H  
I

## E-Series RC Recycled Content\* Film

\* E-Series Recycled Content Film has a base film layer made with 80% post-consumer recycled polyester and a colored layer made with 20% scallop shell powder as a bio-based filler.



K  
L

Solid Color





Product Code	page, column, row
FW-1121H	67 F 2
FW-1122	65 A 3
FW-1123	66 D 1
FW-1124	67 A 1
FW-1125	66 D 3
FW-1127	69 F 1
FW-1129	64 C 1
FW-1130H	64 C 2
FW-1135	68 C 3
FW-1136H	68 C 4
FW-1138	62 C 3
FW-1207	62 D 4
FW-1208	62 B 4
FW-1211	64 A 2
FW-1212	65 A 1
FW-1214	64 F 1
FW-1215	63 E 1
FW-1216	69 A 1
FW-1217	62 F 2
FW-1255	62 D 1
FW-1256	64 B 1
FW-1257	65 F 1
FW-1258	64 E 1
FW-1259	63 D 1
FW-1261	62 G 1
FW-1262	64 F 2
FW-1265	65 A 2
FW-1266	63 C 4
FW-1272	64 F 4
FW-1273	63 D 3
FW-1279	64 F 3
FW-1280	66 C 2
FW-1282	68 D 2
FW-1283	66 A 3
FW-1285	64 C 4
FW-1286	65 F 2
FW-1291	64 B 2
FW-1293	64 G 2
FW-1294	63 D 4
FW-1296	65 C 3
FW-1302	63 B 4
FW-1306	61 C 3
FW-1307	63 A 2
FW-1331	66 E 2
FW-1683	62 A 4
FW-1735H	61 C 4
FW-1737	66 A 2
FW-1738	66 F 2
FW-1743	66 A 4
FW-1744	67 D 4
FW-1746	68 A 1
FW-1751	69 D 3
FW-1755	65 B 1
FW-1757	69 F 4
FW-1761	62 A 1
FW-1765	62 C 1
FW-1766	64 C 3
FW-1767	63 A 4
FW-1770	63 F 2
FW-1801	67 F 4
FW-1805	65 C 4
FW-1810	64 G 3
FW-1970	69 F 2
FW-1972	64 G 4
FW-1974	63 A 1
FW-1975	69 D 2
FW-1976	63 A 3
FW-1977	63 D 2
FW-1978	63 B 2
FW-1979	69 G 1
FW-1981	64 A 1
FW-1983	63 F 1
FW-1986	69 B 1
FW-1987	63 B 1
FW-1988	64 G 1
FW-2420	62 D 2
FW-2421	64 D 2
FW-2422	63 B 3
FW-2423	64 A 3
FW-2424	64 D 4
FW-2425	61 A 1
FW-2426	61 A 3
FW-2427	67 D 2
FW-7006	67 C 4
FW-7007	69 A 2
FW-7008	67 D 1
FW-7009	68 D 1
FW-7011	65 D 3
FW-7015	68 E 4
FW-7017	62 A 2

Product Code	page, column, row
<b>HG   High Gloss</b>	
HG-1201	78 K 6
HG-1205	78 B 1
HG-1511	79 F 3
<b>Product Code</b>   page, column, row	
<b>HS   Mono Contrast</b>	
HS-1656	51 E 5
<b>Product Code</b>   page, column, row	
<b>LE   Leather</b>	
LE-1104	47 G 2
LE-1105	47 A 1
LE-1106	47 D 5
LE-1108	21 G 4
LE-1109	21 G 3
LE-1171	47 G 5
LE-1551	47 G 3
LE-1552	47 A 2
LE-2128	47 B 2
LE-2703	47 G 1
LE-2782	47 B 1
<b>Product Code</b>   page, column, row	
<b>LW   Entertainment</b>	
LW-1081	51 A 4
LW-1085	30 E 2
<b>Product Code</b>   page, column, row	
<b>LZ   Abstract</b>	
LZ-461	51 C 1
<b>Product Code</b>   page, column, row	
<b>ME   Metallic</b>	
ME-147	31 B 1
ME-377	30 D 2
ME-379	30 G 1
ME-380	31 H 1
ME-388	30 E 3
ME-391	30 E 1
ME-396	30 E 5
ME-431	30 G 4
ME-432	30 B 3
ME-433	30 B 2
ME-486	31 E 2
ME-904	30 C 5
ME-1174	31 H 3
ME-1175	30 H 3
ME-1223	31 B 3
ME-1224	31 G 1
ME-1225	31 H 2
ME-1434	30 E 4
ME-1435	30 C 3
ME-1466	30 A 1
ME-1467	30 A 2
ME-1469	25 G 4
ME-1684	30 H 2
ME-1685	30 H 4
ME-1716	30 B 1
ME-1781	30 F 2
ME-1961	21 A 2
ME-1997	31 B 2
ME-2020	23 G 1
ME-2022	23 E 1
ME-2023	23 G 2
ME-2024	21 C 3
ME-2025	21 D 4
ME-2026	21 A 1
ME-2027	25 G 2
ME-2172	21 B 1
ME-2173	23 E 2
ME-2174	25 E 4
ME-2261	28 A 1
ME-2262	28 A 2
ME-2263	28 A 3
ME-2264	28 A 4
ME-2265	29 A 1
ME-2271	28 B 1
ME-2273	28 B 3

Product Code	page, column, row
ME-2274	28 B 4
ME-2341	28 E 1
ME-2343	28 E 3
ME-2344	28 E 4
ME-2346	28 E 5
ME-2351	28 D 1
ME-2353	28 D 3
ME-2354	28 D 4
ME-2356	28 D 5
ME-2357	29 C 1
ME-2550	25 E 3
ME-2551	25 C 3
ME-2552	25 E 1
ME-2553	25 C 1
ME-2554	21 A 3
ME-2555	21 F 1
ME-2556	21 D 1
ME-2557	31 C 1
ME-2558	31 F 2
ME-2559	21 E 3
ME-2560	23 C 1
ME-2561	25 A 1
ME-2562	23 C 3
ME-2563	25 A 3
ME-2564	23 A 1
ME-2565	23 A 3
<b>Product Code</b>   page, column, row	
<b>MW   Metallic Wood</b>	
MW-777	61 F 4
MW-1416	61 F 1
MW-1418	61 G 1
MW-1419	61 F 3
MW-1832	61 F 2
<b>Product Code</b>   page, column, row	
<b>NU   Nuno / Textile</b>	
NU-1238	48 B 4
NU-1240	48 E 4
NU-1785	48 A 5
NU-1786	48 G 1
NU-1789	48 H 4
NU-1791	48 E 1
NU-1792	48 F 1
NU-1934MT	48 C 3
NU-1935MT	48 C 5
NU-1940MT	48 F 4
NU-1941MT	48 C 1
NU-2003	49 A 4
NU-2006	49 D 2
NU-2007	49 A 5
NU-2008	49 C 2
NU-2009	48 G 5
NU-2010	48 E 5
NU-2012	48 A 1
NU-2013	48 A 2
NU-2014	48 B 2
NU-2175MT	48 E 2
NU-2176MT	48 G 3
NU-2177	49 A 1
NU-2178	49 C 3
NU-2179	49 A 2
<b>Product Code</b>   page, column, row	
<b>OM   Optical Mesh</b>	
OM-2393	28 H 1
OM-2394	28 H 4
OM-2396	28 H 5
<b>Product Code</b>   page, column, row	
<b>PA   Metallic</b>	
PA-036	31 A 5
PA-038	31 F 5
PA-039	31 D 3
PA-045	30 C 4
PA-046	31 A 3
PA-175	31 A 4
PA-178	30 D 1
PA-180	31 A 2
PA-181	31 G 5
PA-183	31 G 4
PA-184	30 D 5

Product Code	page, column, row
PA-185	31 H 5
PA-187	31 F 4
PA-320	31 F 1
PA-389	31 H 4
PA-390	31 E 3
PA-683	31 E 1
<b>Product Code</b>   page, column, row	
<b>PC   Sand</b>	
PC-672	43 B 2
PC-1179	43 F 1
<b>Product Code</b>   page, column, row	
<b>PG   Abstract</b>	
PG-190	51 E 1
PG-197	51 D 1
<b>Product Code</b>   page, column, row	
<b>PO   Polyolefin Film</b>	
AE-2153PO	15 C 4
AE-2162PO	15 C 2
CN-1621PO	15 C 3
CN-1958PO	15 C 1
DW-1875PO	15 A 1
DW-2207PO	15 A 3
DW-2212PO	15 A 4
DW-2213PO	15 B 4
DW-2218PO	15 B 1
DW-2219PO	15 B 2
DW-2229PO	15 C 5
FW-1256PO	15 A 2
FW-1755PO	15 B 3
FW-1801PO	15 B 5
WG-1140PO	15 A 5
<b>Product Code</b>   page, column, row	
<b>PS   Single Color</b>	
PS-022	78 H 1
PS-027	79 B 6
PS-034	78 H 3
PS-042	78 F 1
PS-048	78 F 2
PS-073	78 F 3
PS-074	79 D 6
PS-075	79 A 6
PS-090	78 E 2
PS-091	78 G 1
PS-093	78 G 3
PS-107	79 H 3
PS-110	79 H 6
PS-112	79 A 3
PS-116	79 A 5
PS-121	79 C 2
PS-134	79 E 4
PS-135	79 D 5
PS-140	79 E 1
PS-141	79 F 4
PS-281	79 A 2
PS-292	79 E 6
PS-293	79 F 6
PS-294	79 G 6
PS-503	78 A 2
PS-504	78 J 6
PS-506	79 D 1
PS-665	79 F 5
PS-668	79 F 1
PS-713	79 A 1
PS-885	78 J 4
PS-900	79 D 3
PS-910	79 C 3
PS-912	79 C 4
PS-914	79 E 5
PS-920	79 C 1
PS-948	78 J 5
PS-949	78 H 6
PS-950	78 F 6
PS-952	78 E 6
PS-954	78 D 6
PS-955	78 C 5
PS-957	78 A 4
PS-959	78 A 1
PS-971	78 F 4

Product Code	page, column, row
PS-975	78 B 4
PS-976	78 C 3
PS-982	78 D 3
PS-992	78 I 5
PS-998	78 D 2
PS-999	78 K 1
PS-1005	78 I 1
PS-1008	79 E 3
PS-1009	79 G 3
PS-1010	79 C 5
PS-1183	78 K 2
PS-1184	78 D 5
PS-1185	78 E 3
PS-1186	78 D 1
PS-1187	78 C 2
PS-1188	78 A 3
PS-1437	78 D 4
PS-1438	78 E 4
PS-1439	78 I 2
PS-1440	78 I 3
PS-1441	78 B 5
PS-1442	79 A 4
PS-1443	79 B 4
PS-1444	79 D 4
PS-1446	79 B 5
PS-1447	79 G 5
PS-1450	79 B 1
PS-1454	79 B 2
PS-1455	79 D 2
PS-1457	79 F 2
PS-1459	79 B 3
PS-1821	79 G 4
PS-1823	79 E 2
PS-1825	79 G 1
PS-1826	79 H 1
PS-1870MT	77 H 5
	78 K 4
	19 D 3
PS-2400MTRC	79 K 2
	19 D 1
PS-2401MTRC	79 K 3
	19 D 2
PS-2402MTRC	79 K 4
	19 F 1
PS-2403MTRC	79 K 5
	19 D 4
PS-2404MTRC	79 K 1
	19 F 2
PS-2405MTRC	79 K 6
	19 F 3
PS-2406MTRC	79 L 6
	77 H 1
PS-3091MT	78 E 5
	77 H 2
PS-3092MT	78 G 4
	77 D 4
PS-3093MT	78 G 6
	77 E 5
PS-3094MT	78 J 1
	77 F 2
PS-3095MT	78 H 2
	77 H 3
PS-3096MT	78 H 4
	77 H 4
PS-3097MT	78 J 2
	77 F 3
PS-3098MT	79 C 6
	78 H 5
PS-3100MT	77 E 4
	78 H 5
PS-3101MT	77 D 5
	78 I 4
PS-3863MT	77 E 2
	78 G 2
PS-3864MT	77 D 2
	78 C 4
PS-3865MT	77 G 1
	78 B 6
PS-3866MT	77 D 3
	78 F 5
PS-3869MT	77 G 4
	78 I 6
PS-3870MT	77 F 5
	78 K 3
PS-3904MT	77 E 1
	78 B 2
PS-3989MT	77 D 1
	78 A 6

Product Code	page, column, row
<b>PT   Abstract</b>	
PT-345	51 C 5
PT-346	51 C 4
PT-735	51 C 3

Product Code	page, column, row
--------------	-------------------

**PW | Premium Wood**

PW-2305MT	54 A 1
PW-2306MT	54 E 3
PW-2307MT	54 E 2
PW-2308MT	55 C 2
PW-2309MT	54 E 1
PW-2310MT	55 C 1
PW-2311MT	55 C 3
PW-2312MT	54 E 4
PW-2313MT	55 C 4
PW-2314MT	55 F 3
PW-2315MT	55 D 1
PW-2316MT	55 D 4
PW-2319MT	55 F 4
PW-2320MT	54 A 3
PW-2321MT	55 A 1
PW-2322MT	53
PW-2322MT	55 D 2
PW-2323MT	54 C 3
PW-2324MT	55 A 3
PW-2325MT	54 F 3
PW-2326MT	54 C 1
PW-2327MT	54 F 1
PW-2328MT	55 F 1

Product Code	page, column, row
--------------	-------------------

**PWF | Whiteboard**

PWF-500	12
---------	----

Product Code	page, column, row
--------------	-------------------

**RT | Aged Metal**

RT-1111	25 G 3
RT-1112	23 F 1
RT-1827	25 G 1

Product Code	page, column, row
--------------	-------------------

**SI | Silk**

SI-1686	48 A 3
SI-1688	49 C 5

Product Code	page, column, row
--------------	-------------------

**ST | Stone**

ST-1586	33 E 1
ST-1587	33 F 2
ST-1588	33 A 4
ST-1828	35 A 3
ST-1829	35 A 4
ST-1831	33 A 3
ST-1911MT	35 A 2
ST-1914MT	33 A 2
ST-1915MT	35 B 2
ST-1918MT	35 E 1
ST-1919MT	35 B 1
ST-1920MT	33 G 2
ST-1927MT	33 B 4
ST-2170MT	35 C 1
ST-2171MT	35 F 1
ST-2530MT	33 A 1
ST-2531MT	33 C 1
ST-2532MT	33 B 2
ST-2533MT	33 B 3
ST-2534MT	33 D 2
ST-2535MT	33 D 3
ST-2536MT	33 D 4
ST-2537MT	33 F 1
ST-2538MT	33 F 3
ST-2539	35 D 2
ST-2540MT	35 F 2
ST-2541MT	35 B 3
ST-2542MT	35 D 3

Product Code	page, column, row
--------------	-------------------

**SU | Suede**

SU-2231MT	47 D 3
SU-2232MT	47 C 1
SU-2233MT	47 E 1
SU-2234MT	47 E 3
SU-2235MT	47 E 5

Product Code	page, column, row
--------------	-------------------

**TE | Advanced Metallic**

TE-1650	51 G 1
TE-1713	51 E 2

Product Code	page, column, row
--------------	-------------------

**TIL | For Tile Application**

AE-1632TIL	11 B 1
AE-1634TIL	11 B 2
AE-1913TIL	11 B 4
AE-2152TIL	11 A 5
AE-2153TIL	11 C 5
FA-020TIL	11 C 3
FA-021TIL	11 C 2
PS-009TIL	11 A 1
PS-010TIL	11 A 2
PS-012TIL	11 A 3
PS-982TIL	11 A 4
PT-346TIL	11 C 1
ST-024TIL	11 D 1
ST-736TIL	11 D 3
ST-737TIL	11 E 3
ST-1195TIL	11 B 3
ST-1831TIL	11 D 2
ST-1914TIL	11 E 2
ST-1920TIL	11 D 5
ST-2171TIL	11 D 4

Product Code	page, column, row
--------------	-------------------

**VM | Premium Metal**

VM-305	27 F 3
VM-1487	27 E 3
VM-1488	27 E 5
VM-1489	27 G 5
VM-1691	27 E 1
VM-1692	27 F 1
VM-1693	27 G 1
VM-1694	27 E 4
VM-1695	27 E 2
VM-2035	27 G 2
VM-2036	27 H 4
VM-2037	27 H 2
VM-2090	27 G 3
VM-2360	27 A 1
VM-2361	27 A 3
VM-2362	27 A 5
VM-2363	27 C 1
VM-2364	27 C 2
VM-2365	27 C 4
VM-2366	27 C 5

Product Code	page, column, row
--------------	-------------------

**WG | Wood Grain**

WG-156	75 F 5
WG-157	74 G 5
WG-166	72 G 3
WG-247	72 A 4
WG-250	73 D 1
WG-256	73 C 3
WG-364	74 G 4
WG-364GN	74 C 2
WG-376	72 E 2
WG-417	74 H 1
WG-428	75 G 5
WG-453	73 C 2
WG-467	72 F 1
WG-629	73 H 2
WG-657	72 A 1
WG-664	75 G 4
WG-693	74 H 4
WG-695	75 D 3
WG-696	75 A 2
WG-697	74 F 5
WG-699	73 F 2

Product Code	page, column, row
--------------	-------------------

WG-709	73 G 2
WG-763	74 F 1
WG-763GN	74 C 1
WG-831	73 G 1
WG-832	73 A 5
WG-833	73 A 4
WG-835	73 C 1
WG-836	74 E 1
WG-837	73 B 3
WG-841	74 E 2
WG-845	73 D 3
WG-846	73 D 4
WG-854	74 E 3
WG-865	74 F 3
WG-877	73 E 2
WG-878	73 G 3
WG-879	74 F 2
WG-943	74 G 1
WG-947	75 A 3
WG-960	72 C 5
WG-964	72 H 3
WG-1044	75 G 1
WG-1046	72 D 1
WG-1050	75 H 5
WG-1058	73 H 4
WG-1067	72 E 1
WG-1070	75 H 2
WG-1140	74 E 5
WG-1141	72 D 3
WG-1142	74 E 4
WG-1143	72 F 4
WG-1144	72 G 2
WG-1146	74 H 3
WG-1147	74 H 2
WG-1196	75 C 5
WG-1219	73 A 1
WG-1220	72 F 2
WG-1221	73 A 2
WG-1336	75 A 4
WG-1337	72 H 5
WG-1339	72 D 2
WG-1340	72 C 3
WG-1342	75 B 4
WG-1343	72 B 2
WG-1344	72 B 3
WG-1346	73 E 1
WG-1348	75 D 2
WG-1353	75 B 1
WG-1358	73 F 3
WG-1360	73 G 5
WG-1364	75 F 4
WG-1365	72 A 2
WG-1368	75 C 1
WG-1369	75 E 1
WG-1370	75 D 5
WG-1371	75 E 2
WG-1373	75 F 3
WG-1375	74 G 2
WG-1703	75 A 1
WG-1704	75 E 5
WG-1705	72 A 5
WG-1708	75 C 3
WG-1709	72 A 3
WG-1710	72 H 4
WG-1711GN	74 A 1
WG-1812	73 A 3
WG-1814	73 D 5
WG-1815	73 F 4
WG-1835	75 H 4
WG-1836	75 E 4
WG-1837	72 G 5
WG-1838	72 E 5
WG-1840	72 F 5
WG-1841	75 F 1
WG-1845	73 F 1
WG-1846	72 C 1
WG-1848	75 D 1
WG-2019	75 F 2
WG-2033	75 E 3
WG-2041	75 H 3
WG-2042	75 C 2
WG-2047	75 G 2
WG-2049	72 C 2
WG-2071	73 G 4
WG-2073	72 G 1
WG-2075	75 A 5
WG-2076	61 D 1
WG-2078	61 C 1
WG-2082H	75 B 3
WG-2083H	72 C 4

Product Code	page, column, row
--------------	-------------------

WG-2084H	75 C 4
WG-2085	72 F 3
WG-2115	73 E 5
WG-2246	73 B 5
WG-2430	71 C 2
WG-2431	71 D 2
WG-2432	71 E 2
WG-2433	71 F 2
WG-2434	71 G 2
WG-2440	71 C 1
WG-2441	71 D 1
WG-2442	71 E 1
WG-2443	71 F 1
WG-2444	71 G 1
WG-2450	71 C 4
WG-2451	71 D 4
WG-2452	71 E 4
WG-2453	71 F 4
WG-2454	71 G 4
WG-2460	71 C 3
WG-2461	71 D 3
WG-2462	71 E 3
WG-2463	71 F 3
WG-2464	53
WG-2464	71 G 3
WG-2707	75 G 3
WG-2839	73 C 5
WG-2862	74 F 4
WG-2944	73 B 4
WG-7022	74 G 3
WG-7024	74 H 5

Product Code	page, column, row
--------------	-------------------

**WH | Whiteboard**

WH-111	12
--------	----





3M, Comply, and DI-NOC are trademarks of 3M Company. All other trademarks are property of their respective owners. Please recycled. © 3M 2024. All rights reserved.



Cover made from 100% recycled paper and pages made from 50% recycled paper, all printed with vegetable oil based ink.



4 550309 404642

Ver.1

UU-0131-2163-5  
7100336339  
DIN-403-B