

peach design

ARCHITECTURAL AND BUILDING RELATED FILMS



See

Replica finishes that are hard to distinguish from the real material.

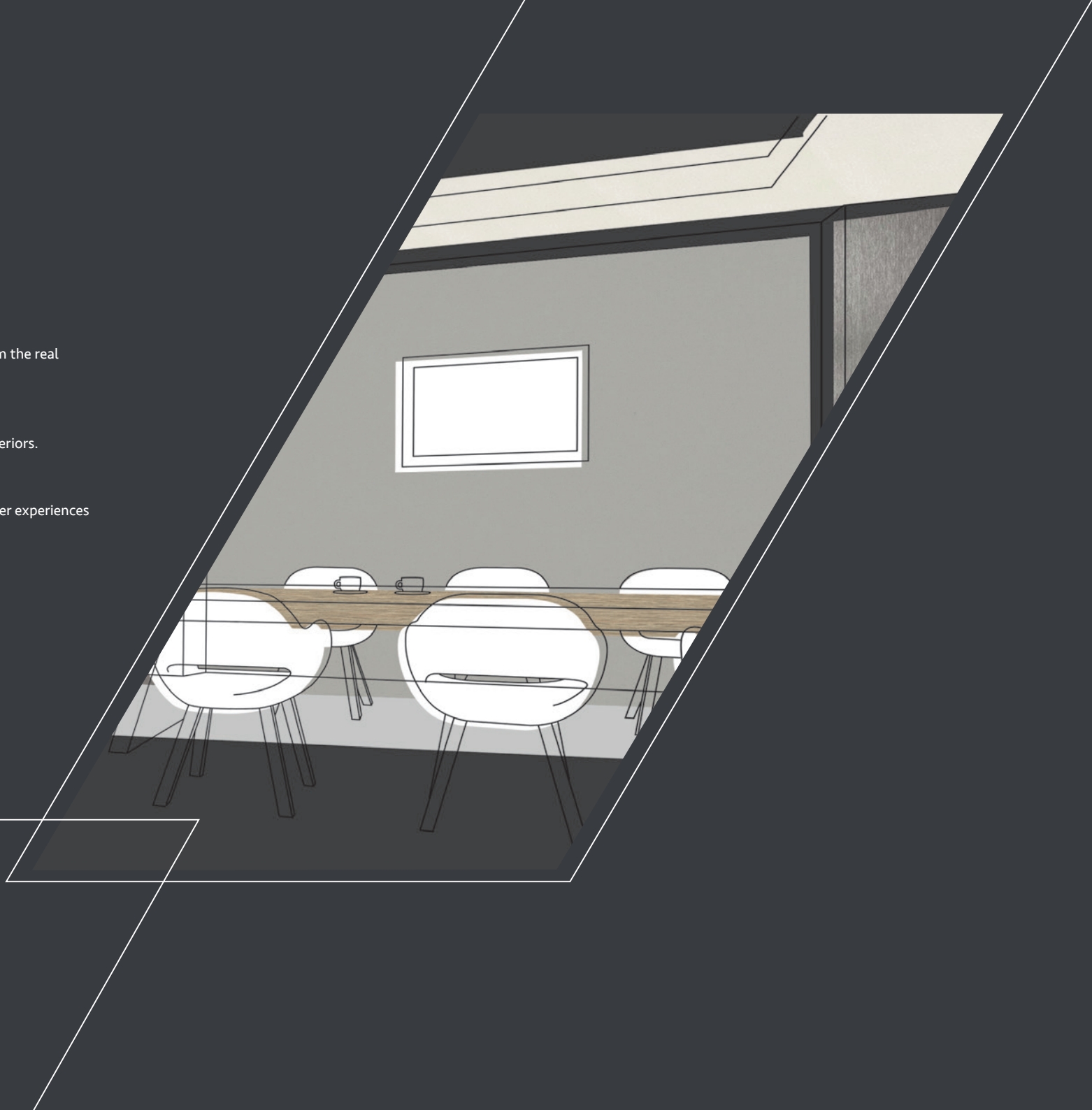
Touch

Textures that enhance, uplift and transform interiors.

Feel

Create amazing spaces and high quality customer experiences at a fraction of the cost.

Surface. Designed.





3M DI-NOC ARCHITECTURAL FINISHES

3M DI-NOC Architectural Finishes are self-adhesive materials that are designed for interior and exterior decoration, along with refurbishment projects.

Every surface becomes a potential project to rehabilitate and redesign space. With 900 patterns in the range, endless application opportunities are possible on; ceilings, walls, facades, doors, columns, bars, counters, cupboards, lifts, partitions, department stores, offices, restaurants, lobbies, bathrooms, hospitals, banks and conference rooms.

3M DI-NOC TREND LINE

Trend Line incorporates the most popular 80 patterns, including metallics, fabrics, wood, leather, carbon and single colour finishes. These are all stocked locally, and are available to be ordered by the metre, allowing us to fulfil your orders quicker and easily.

Application of DI-NOC self-adhesive products can be done in situ, meaning modifications to surface designs in intricate environments can be done with minimal disruption.

Key Benefits

- Cost savings over traditional remodelling costs
- Faster to install with minimal preparation, noise and mess
- Easier to repair damaged film section
- Fire resistant and IMO certified for peace of mind

3M DI-NOC EXTENDED RANGE

The wider range includes 850+ additional patterns including metallic, fabrics, flip colours, wood, leather, carbon and single colour for decoration and refurbishment.

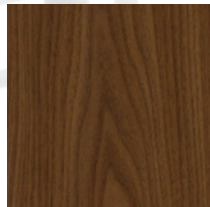
The film is tested according to the EN 15102: 2008 with some patterns also offering EN13501-1. The extended range also includes E-series, which is a PVC free option for environmentally friendly projects, and EX series that is suitable for exterior applications.



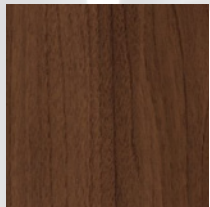


WOOD

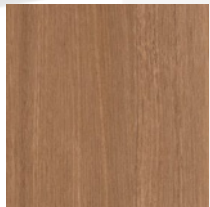
3M DI-NOC



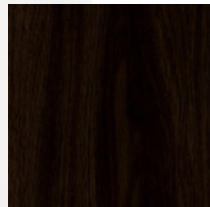
FW-1021  



FW-1022  



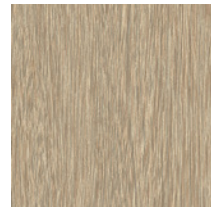
FW-1122   



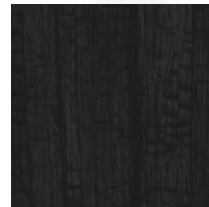
FW-1127  



FW-1135  



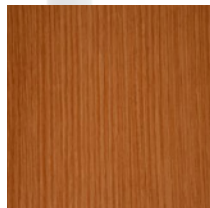
FW-1756 **NEW**



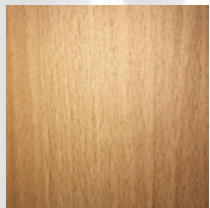
FW-1757 **NEW**




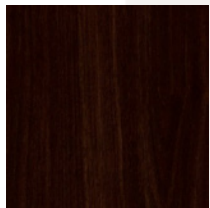
FW-1768 **NEW**




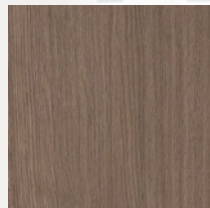
FW-236  





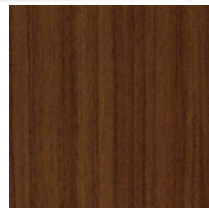
FW-327 



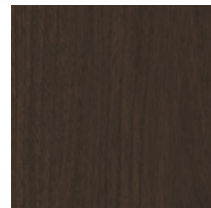
FW-330 



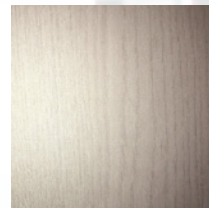
FW-337  



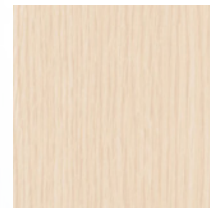
FW-650 



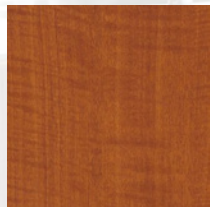
FW-651  




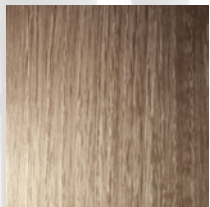
FW-7001 



FW-788



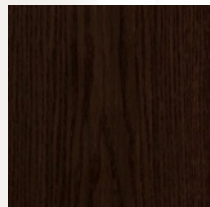
FW-888 



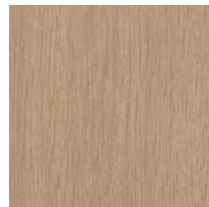
WG-1141   



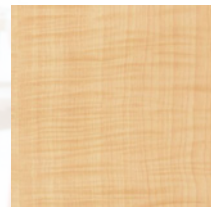
WG-1144  



WG-156  



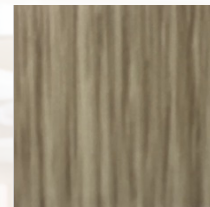
WG-166 



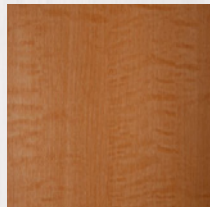
WG-478



WG-664  



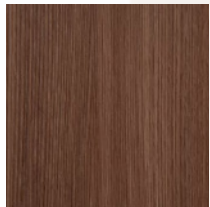
WG-696  




WG-832




WG-943  




WG-947  

 Suitable for external applications


 Suitable for external applications but not recommended for application to PVC coated materials


 Not recommended for use on compound curves


 Not recommended for butt joint applications


NEW One of the new 240 patterns introduced in 2014

 Horizontal grain direction

 Pattern is large scale [View full pattern at 3M.com/AMD](http://www.3M.com/AMD)

 Available in EX series

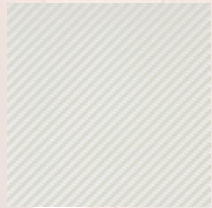
 Available in both horizontal and vertical grain pattern options

 Also available as a non-PVC version (E-Series) NB: E-Series films are non-stock items and are not suitable for application to compound curves

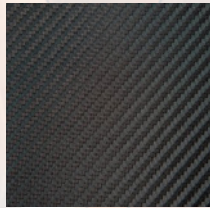


METALLIC

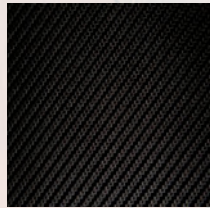
3M DI-NOC



CA-419



CA-420



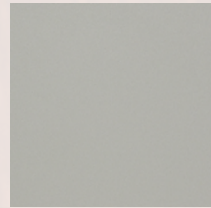
CA-421



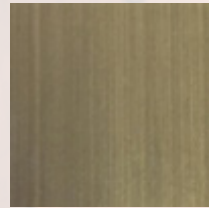
ME-904



PA-039



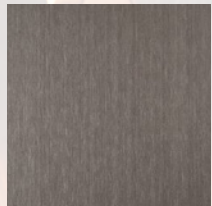
PA-045



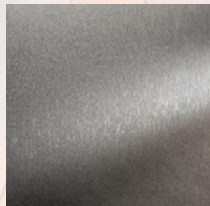
ME-1223



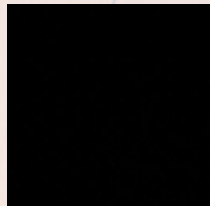
ME-1434



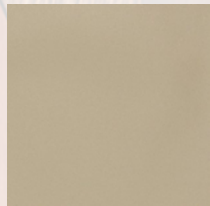
ME-1435



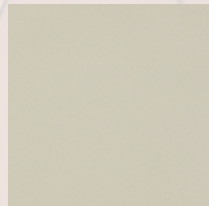
ME-377



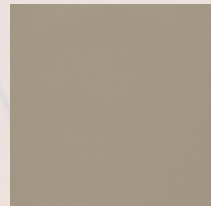
ME-379



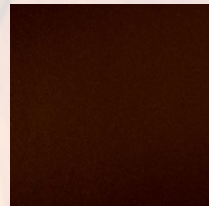
PA-046



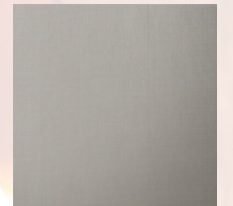
PA-180



PA-183



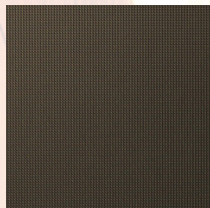
PA-683



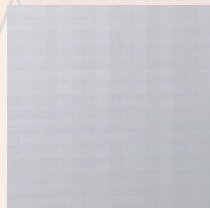
AM-1697 **NEW**



AM-1699 **NEW**



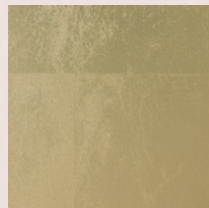
AM-1702 **NEW**



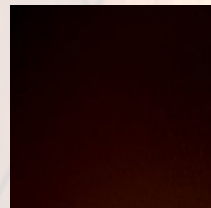
AM-1721 **NEW**



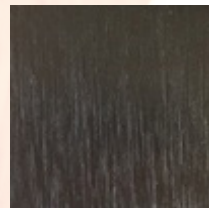
VM-1691 **NEW**



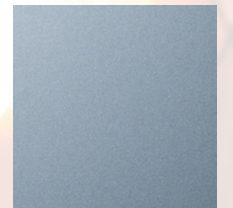
VM-1692 **NEW**



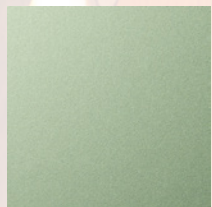
VM-305



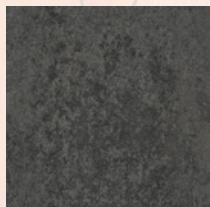
VM-306



ET-1772 **NEW**



ET-1775 **NEW**



AE-1719 **NEW**



Suitable for external applications



Suitable for external applications but not recommended for application to PVC coated materials



Not recommended for use on compound curves



Not recommended for butt joint applications

NEW

One of the new 240 patterns introduced in 2014



Horizontal grain direction



Pattern is large scale
View full pattern at 3M.com/AMD



Available in EX series



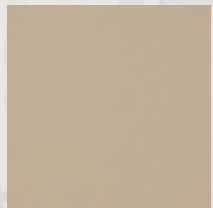
Available in both horizontal and vertical grain pattern options



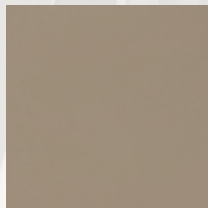
Also available as a non-PVC version (E-Series)
NB: E-Series films are non-stock items and are not suitable for application to compound curves

SINGLE COLOUR

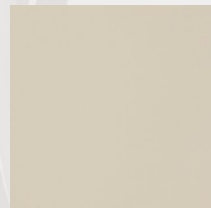
3M DI-NOC



PS-022



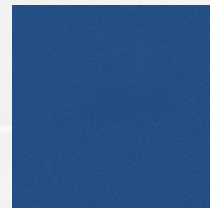
PS-034



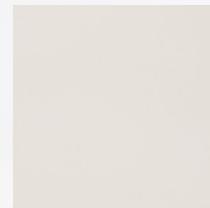
PS-091



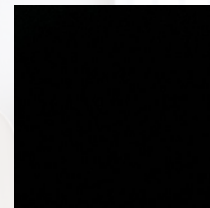
PS-1187



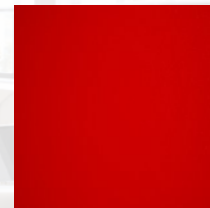
PS-140



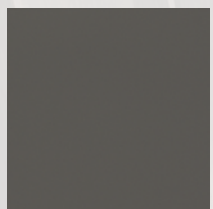
PS-503



PS-504



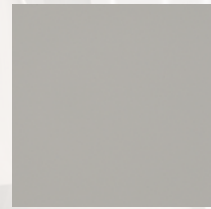
PS-910



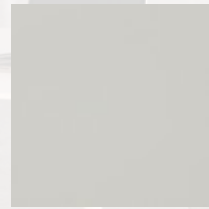
PS-949



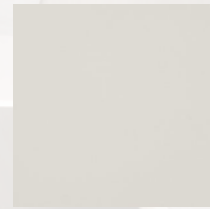
PS-950



PS-952



PS-954



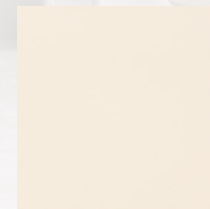
PS-955



PS-959



PS-971



PS-983



PS-992



PWF-500



WH-111



Suitable for external applications



Suitable for external applications but not recommended for application to PVC coated materials



Not recommended for use on compound curves



Not recommended for butt joint applications

NEW

One of the new 240 patterns introduced in 2014



Horizontal grain direction



Pattern is large scale. View full pattern at 3M.com/AMD



Available in EX series



Available in both horizontal and vertical grain pattern options



Also available as a non-PVC version (E-Series) NB: E-Series films are non-stock items and are not suitable for application to compound curves

WEAVE

3M DI-NOC



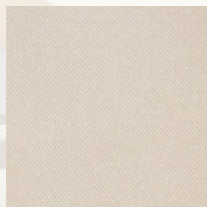
FE-1732 **!** NEW



Suitable for external applications



Suitable for external applications but not recommended for application to PVC coated materials



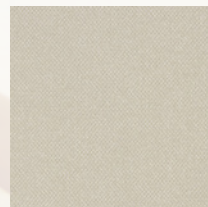
FE-805 **!**



Not recommended for use on compound curves



Not recommended for butt joint applications



FE-813 **!**

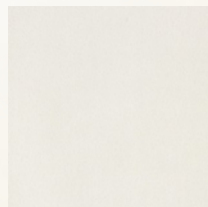


NEW

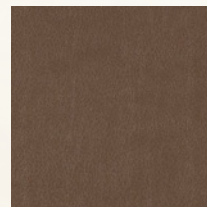
One of the new 240 patterns introduced in 2014



Horizontal grain direction



LE-1105



LE-1109



Pattern is large scale
View full pattern at 3M.com/AMD



Available in EX series



NU-1786 **!** NEW



Available in both horizontal and vertical grain pattern options



NU-1787 **!** NEW



Also available as a non-PVC version (E-Series)
NB: E-Series films are non-stock items and are not suitable for application to compound curves



NU-1788 **!** NEW

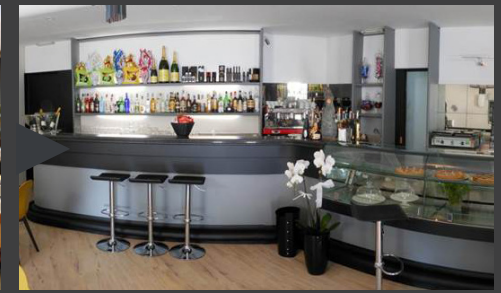
“
MINIMAL
DISRUPTION
FOR
APPLICATION
”



BEFORE



AFTER



EXAMPLES OF REFURBISHMENT VERSUS NEW PROJECT COST:

Hotel Lift

- Refurbishment = £1,300, new £5,200
- 75% saving

Hotel Bar

- Refurbishment = £2,800, new = £18,000
- 85% saving

Office Reception

- Refurbishment = £3,300, new = £19,000
- 83% saving

Bar Area

- Refurbishment = £15,800, new = £120,000
- 87% saving



COVER STYL' SMART INTERIOR DESIGN

Cover Styl' is a self-adhesive vinyl designed to realistically recreate the look of natural, more expensive materials, appropriate for interior decoration or refurbishment projects.

New life can be brought into furniture and interior surfaces with Cover Styl', as the self-adhesive vinyl offers endless refurbishment opportunities for walls, facades, doors, columns, bars, offices, restaurants, lobbies, bathrooms, hospitals, banks and conference rooms.

COVER STYL'



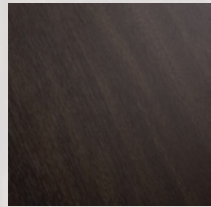
THE RANGE

The Cover Styl' range incorporates hundreds of patterns, including wood, metallic, solid colours, glitter, stone, marble, leather and solid colours.

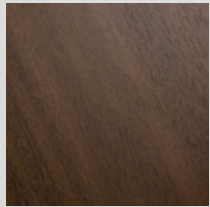
Application of Cover Styl' self-adhesive products can be applied in situ, meaning modifications to surface designs in intricate environments can be done with minimal disruption.

Key Benefits

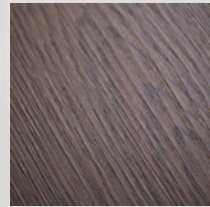
- Recreates the look of natural materials
- More cost effective than a classic refurbishment
- Easy, effortless and ultra-fast installation process
- 10 year guarantee against changes in appearance
- Heat-stretchable by up to 220%, facilitating a perfect application on any furniture contour



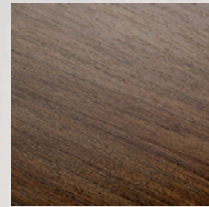
A1



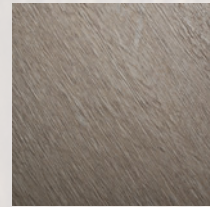
A2



AA12



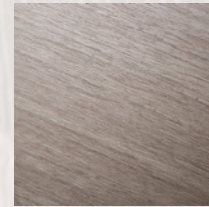
AA14



AA15



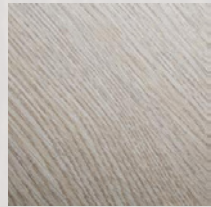
AB05



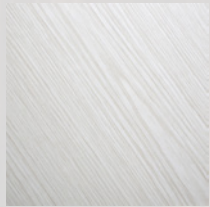
AF08



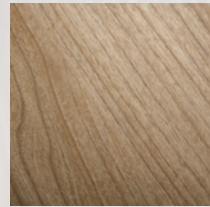
AG04



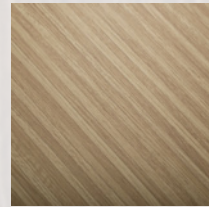
AG14



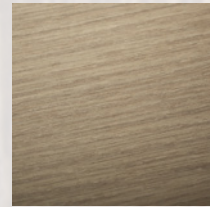
AG20



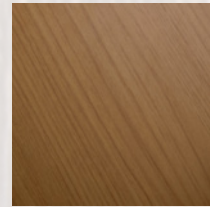
AL14



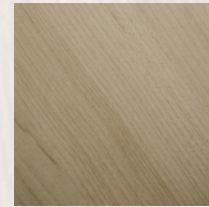
AL34



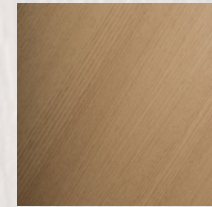
AZ07



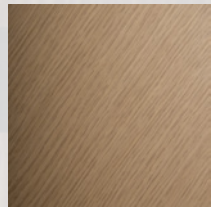
B1



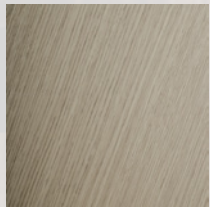
B3



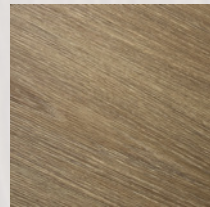
B4



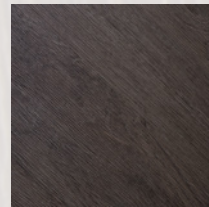
B5



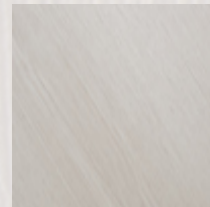
B6



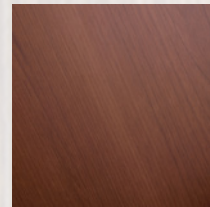
B8



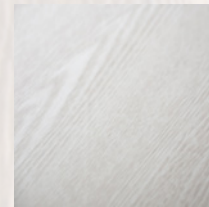
B9



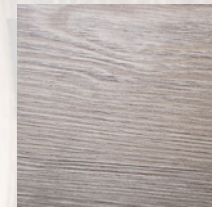
B50



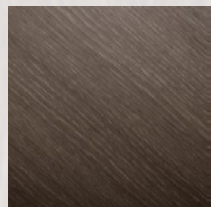
C2



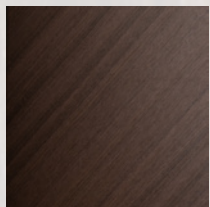
CT17



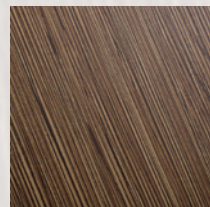
CT35



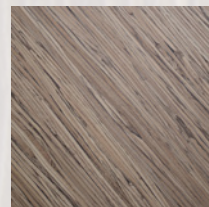
CT69



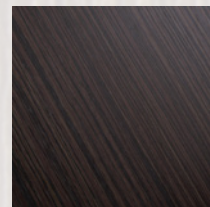
D1



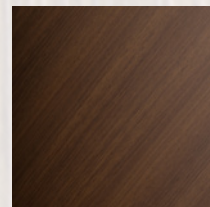
D3



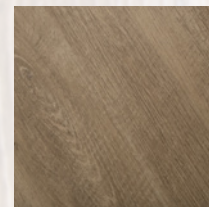
D4



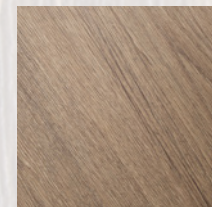
E1



E4



F4



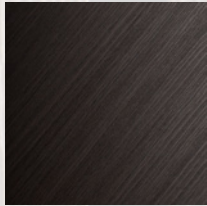
F5

WOOD

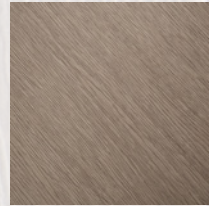
COVER STYL'



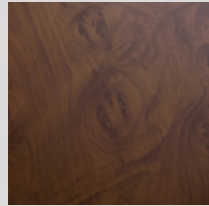
F6



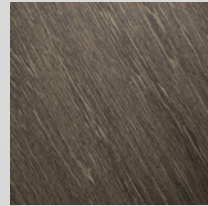
F7



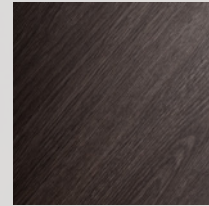
G0



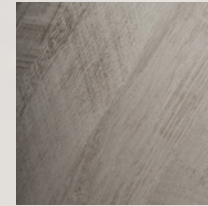
G3



G4



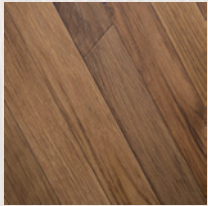
G5



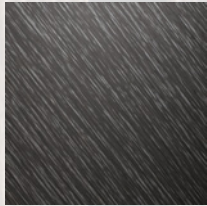
G6



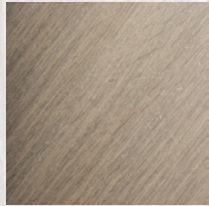
G7



H4



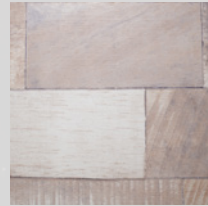
H5



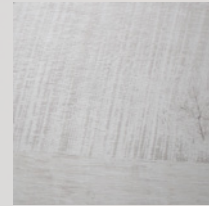
H6



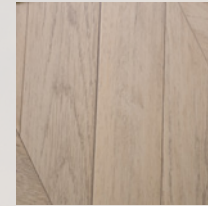
H7



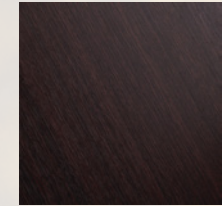
H8



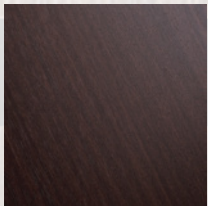
H10



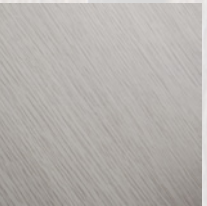
H50



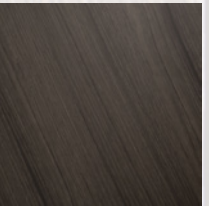
I6



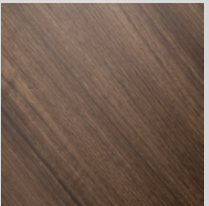
I7



I9



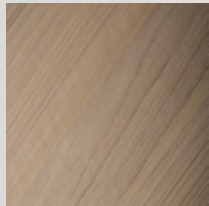
I10



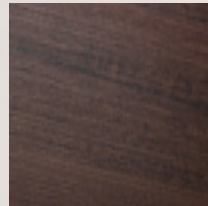
I11



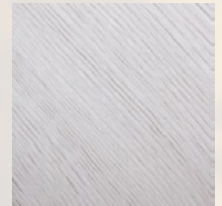
I13



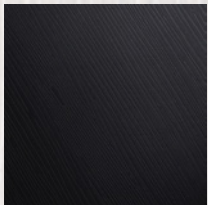
I14



I15



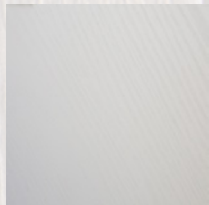
I16



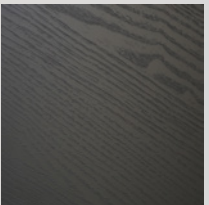
J2



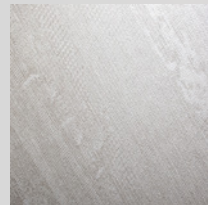
J14



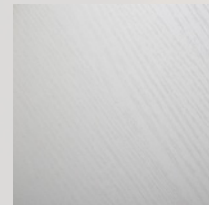
J17



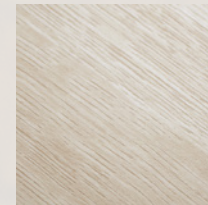
J18



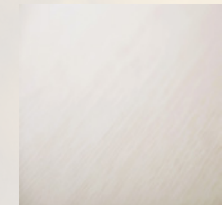
NE13



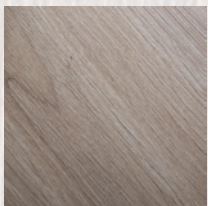
NE46



NE61



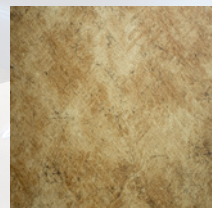
NE63



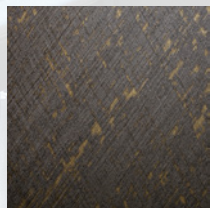
NE68

FABRIC

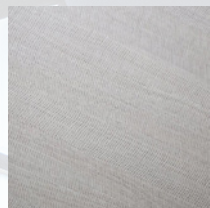
COVER STYL'



AL09



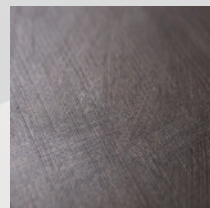
MK02



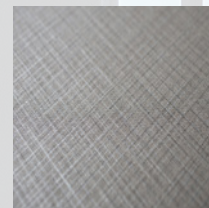
MK18



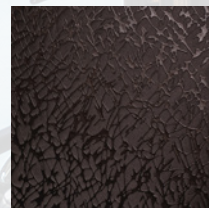
NE20



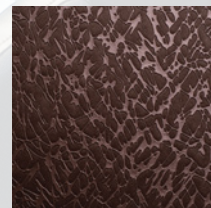
NE33



NE37



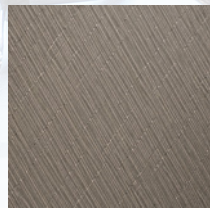
T7



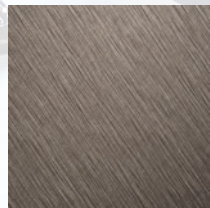
T8



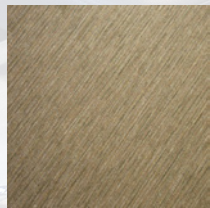
T9



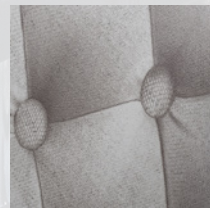
T10



T12



T51



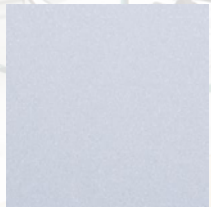
U12



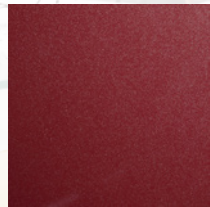
W2

GLITTER

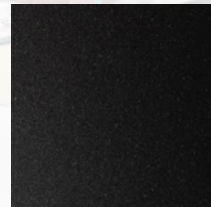
COVER STYLE



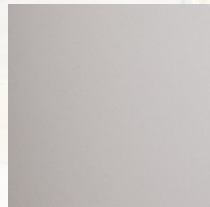
J7



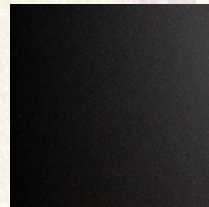
J8



J9



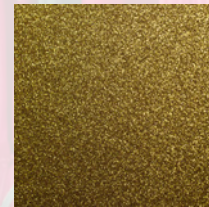
J15



J16



R5



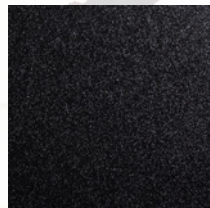
R6



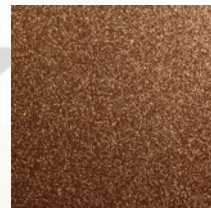
R7



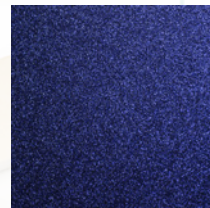
R8



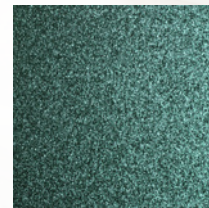
R9



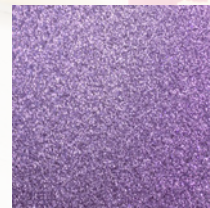
R10



R11

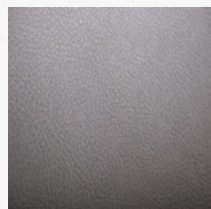


R12

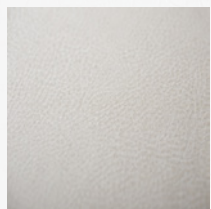


R13

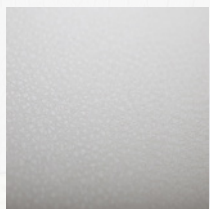
LEATHER



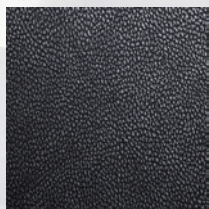
NE40



NE42



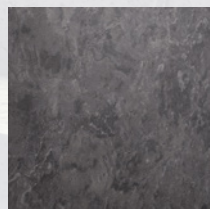
NE43



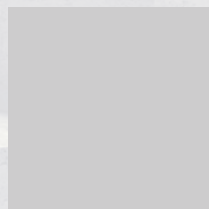
V1



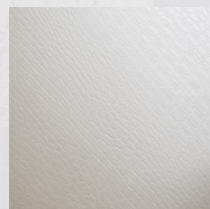
V4



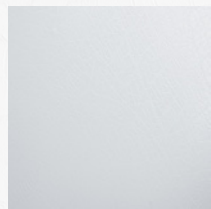
V7



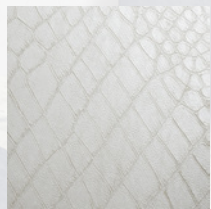
V8



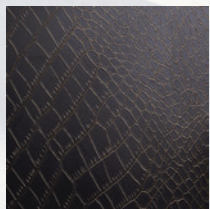
X2



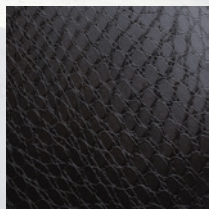
X3



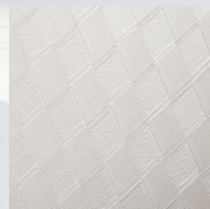
X5



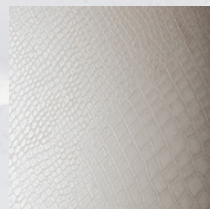
X6



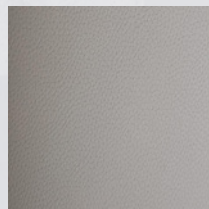
X7



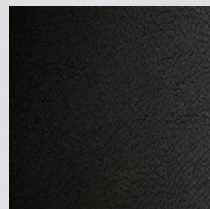
X10



X11

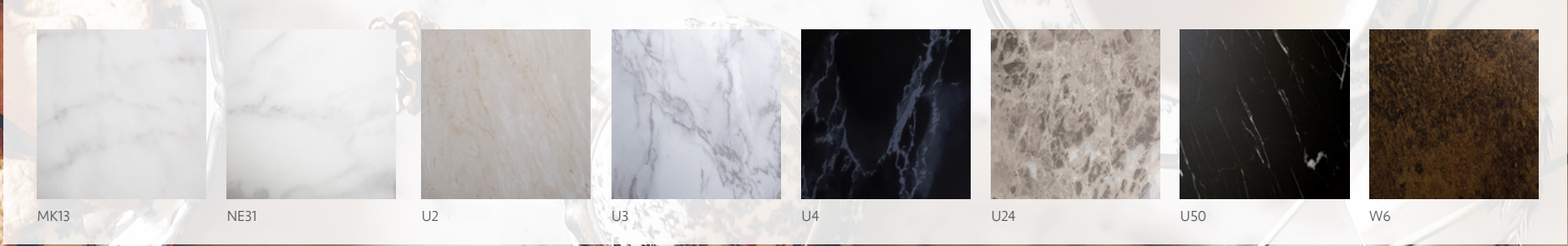


X50



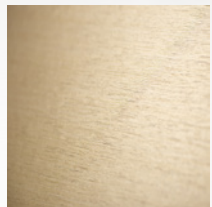
X51

MARBLE

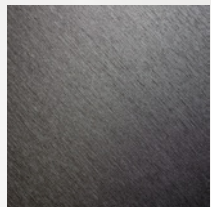


METALLIC

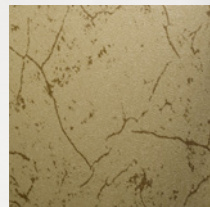
COVER STYLE



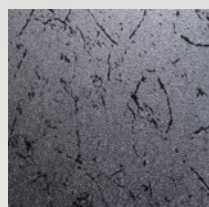
NE47



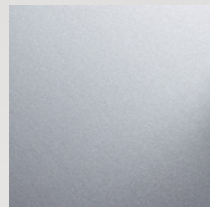
NE49



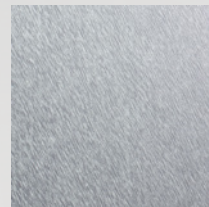
P1



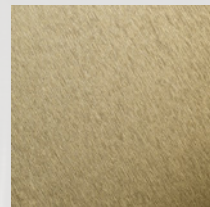
P2



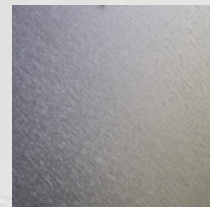
Q1



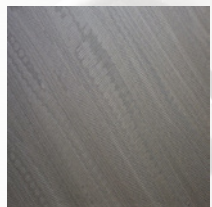
Q2



Q3



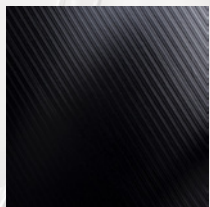
Q50



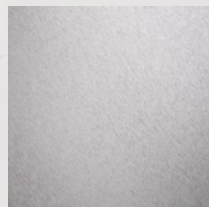
Q51



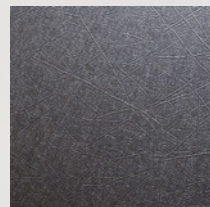
R3



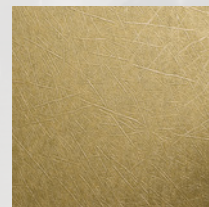
S1



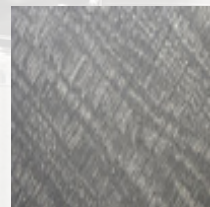
S7



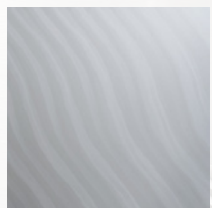
T1



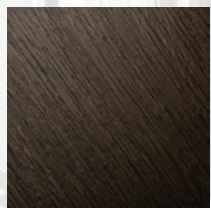
T2



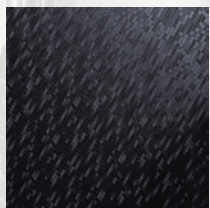
T50



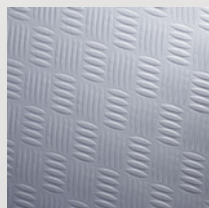
U16



Y4



Z2



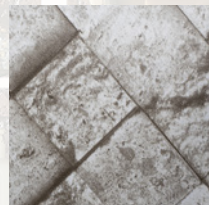
Z8

NATURAL STONE

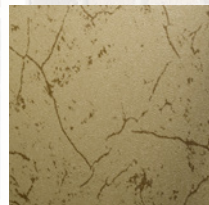
COVER STYL'



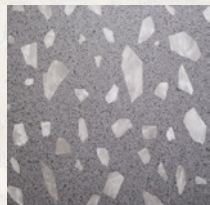
MK07



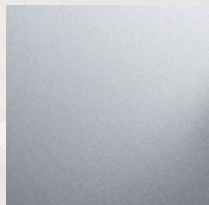
MK15



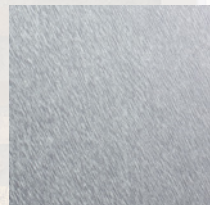
NE11



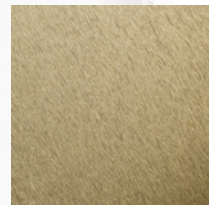
NE22



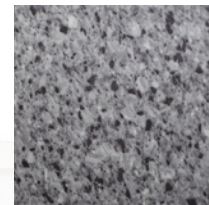
NE24



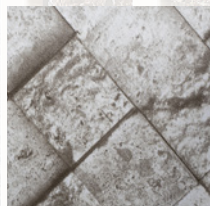
NE26



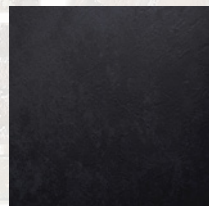
NE28



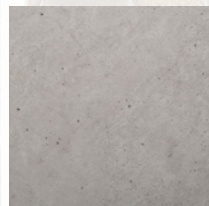
U7



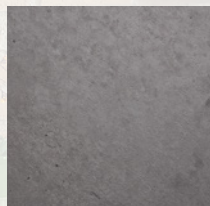
U9



U10



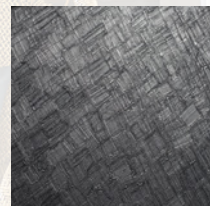
U19



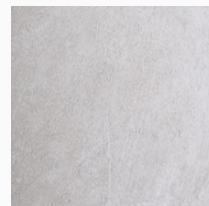
U20



U21



U22



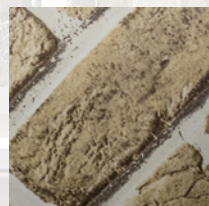
U25



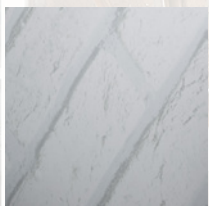
U26



U27



W3



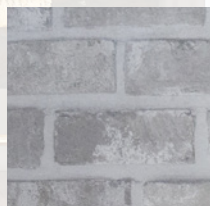
W4



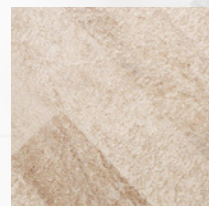
W7



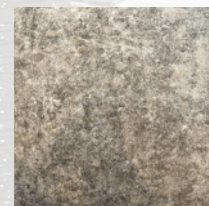
W8



W9



W11



W50

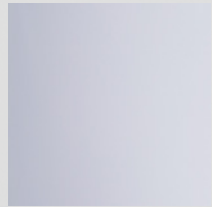
SOLID COLOURS

COVER STYL'

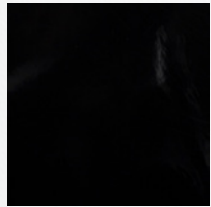




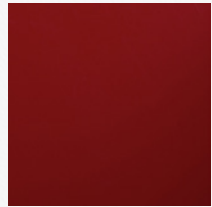
J3



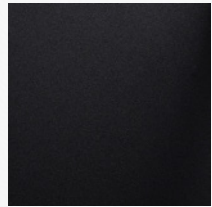
J4



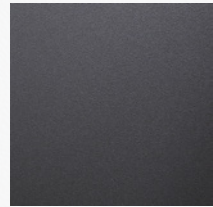
J5



J6



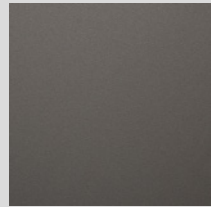
K1



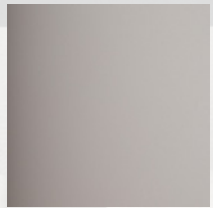
K2



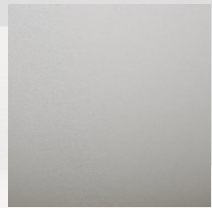
K4



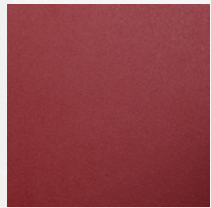
K5



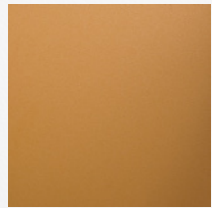
K6



K7



L2



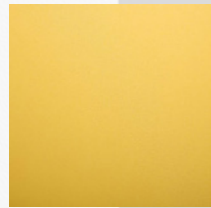
L3



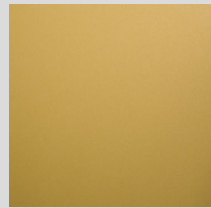
L4



L5



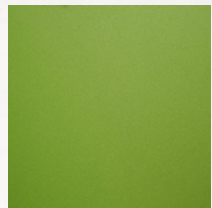
M0



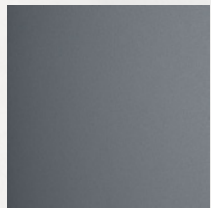
M1



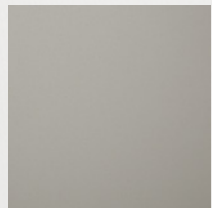
M4



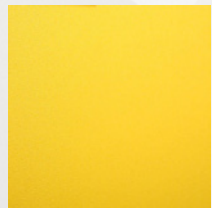
M5



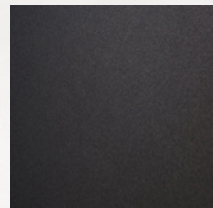
M6



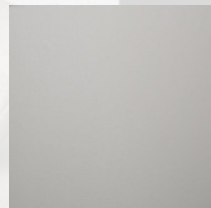
M7



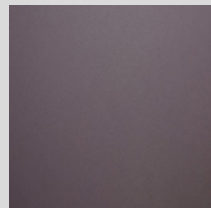
M8



M9



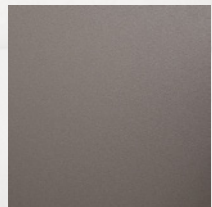
M10



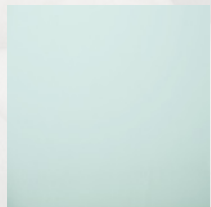
M50



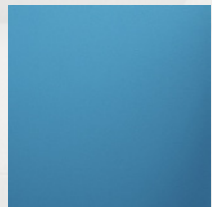
N3



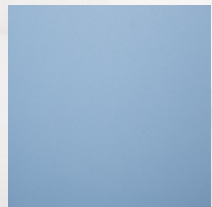
N4



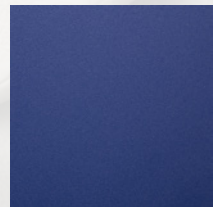
NE54



O4



O6



O7



“
NEW LIFE INTO
FURNITURE
AND INTERIOR
SURFACES
”



“
QUICK
AND EASY
INSTALLATION
”



AFTER

AVERY DENNISON FACADE FILM

EXTERIOR BUILDING RENOVATION

Avery Dennison Facade Film is a premium quality, comfortable cast film designed to meet the demands of application and exposure on building facades, panels and window frames for restoration, restyling or branding purposes.

With the film having high adhesion onto difficult building substrates such as plastics, aluminium, uncoated/coated steel and reinforced facade panels, it is an excellent alternative to paint. The product offers exceptional value for commercial and residential refurbishments, minimizing downtime due to the ease of application and no drying time, unlike paint and also comes with a life expectancy of up to 10 years.





THE RANGE

Avery Dennison Facade Film is available in 22 standard colours, with these off the shelf colours covering a broad range to suit customers' needs, all in stock and available to be ordered by the metre, for next day delivery. Colour matching is also available for commercial projects with short lead times and minimum order quantities.

Key Benefits

- Fast, clean and easy redecoration
- Conforms over curved, irregular surfaces for a smooth paint-like finish
- Cost effective solution versus conventional paint
- Minimal disruption and downtime

RED



FF RAL 3003G



FF RAL 3005G



FF RAL 3005L

BLUE



FF RAL 5001G



FF RAL 5003G



FF RAL 5005G



FF RAL 5011G

GREEN



FF RAL 6007G

GREY



FF RAL 6009G



FF RAL 7016G



FF RAL 7016L



FF RAL 7021G



FF RAL 7022G



FF RAL 7022L

CREAM



FF RAL 9001G



FF RAL 9001L

BLACK



FF RAL 9005G

ALUMINIUM



FF RAL 9006G



FF RAL 9007G

WHITE



FF RAL 9010G



FF RAL 9010L



FF RAL 9016G

CUSTOM



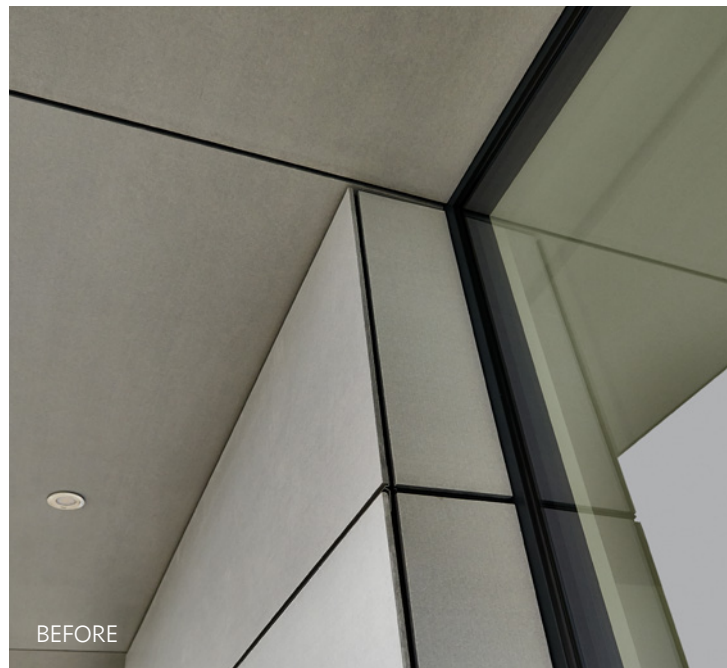
CUSTOM COLOUR MATCHING



“
PAINTING
WITH FILM
”



“
10 YEAR LIFE
EXPECTANCY
”





“
TRANSFORMING
FACADES
”

