

# KAMSET

THE LARGE FORMAT PRINTING COMPANY



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.



## 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.

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 <b>NEW</b>	 FW-1757 <b>NEW</b>	 FW-1768 <b>NEW</b>
 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/AND

 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-stick films 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

W Not recommended for butt joint applications

**NEW** One of the new 240 patterns introduced in 2014

H Horizontal grain direction

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

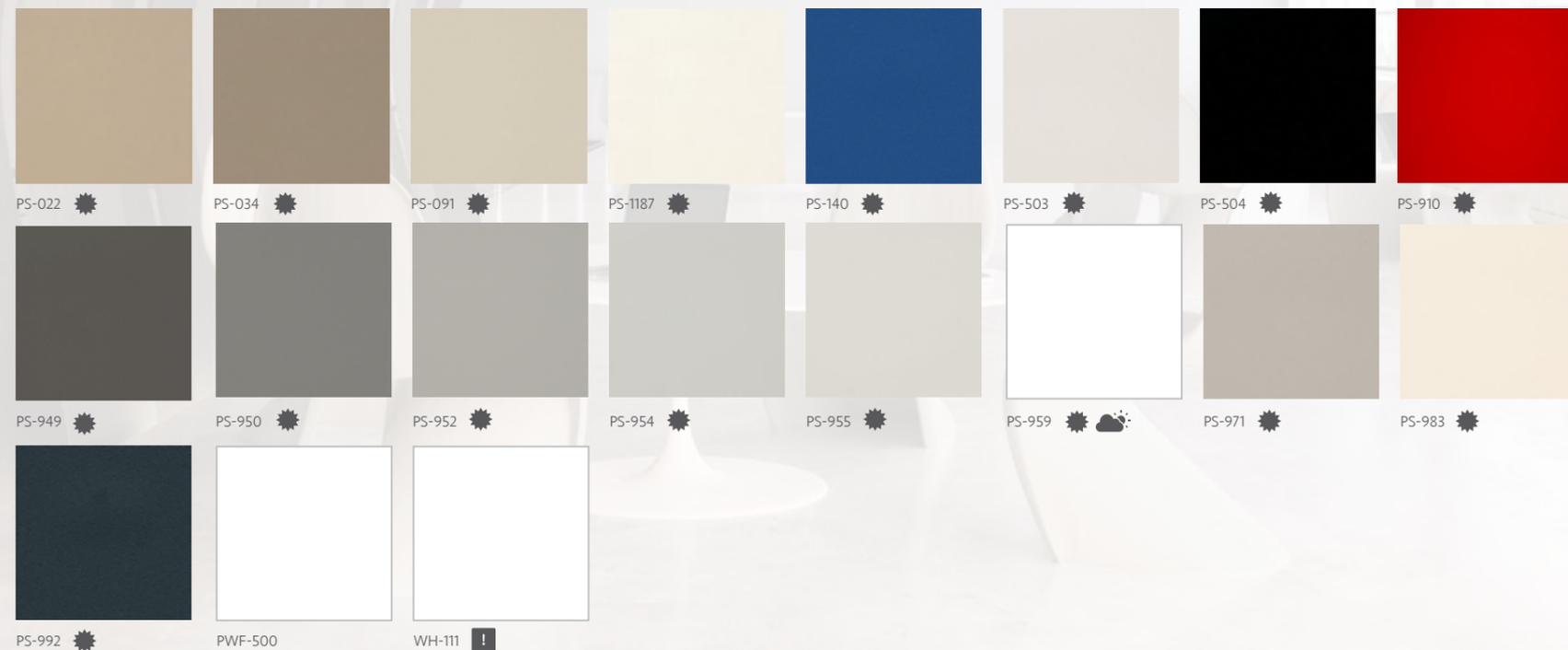
☁️ Available in EX series

↕️ Available in both horizontal and vertical grain pattern options

E Also available as a non-PVC version (E-Series). All E-Series films are non-stick films and are not suitable for application to compound curves.

# SINGLE COLOUR

3M DI-NOC



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/AM4D  
 Available in EX series  
 Available in both horizontal and vertical grain pattern options  
 Also available as a non-PVC version (E-Series). All E-Series films are non-stock items and are not suitable for application to compound curves.

# WEAVE

3M DI-NOC



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/AM4D  
 Available in EX series  
 Available in both horizontal and vertical grain pattern options  
 Also available as a non-PVC version (E-Series). All E-Series films are non-stock items and are not suitable for application to compound curves.

“  
MINIMAL  
DISRUPTION  
FOR  
APPLICATION  
”



**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.

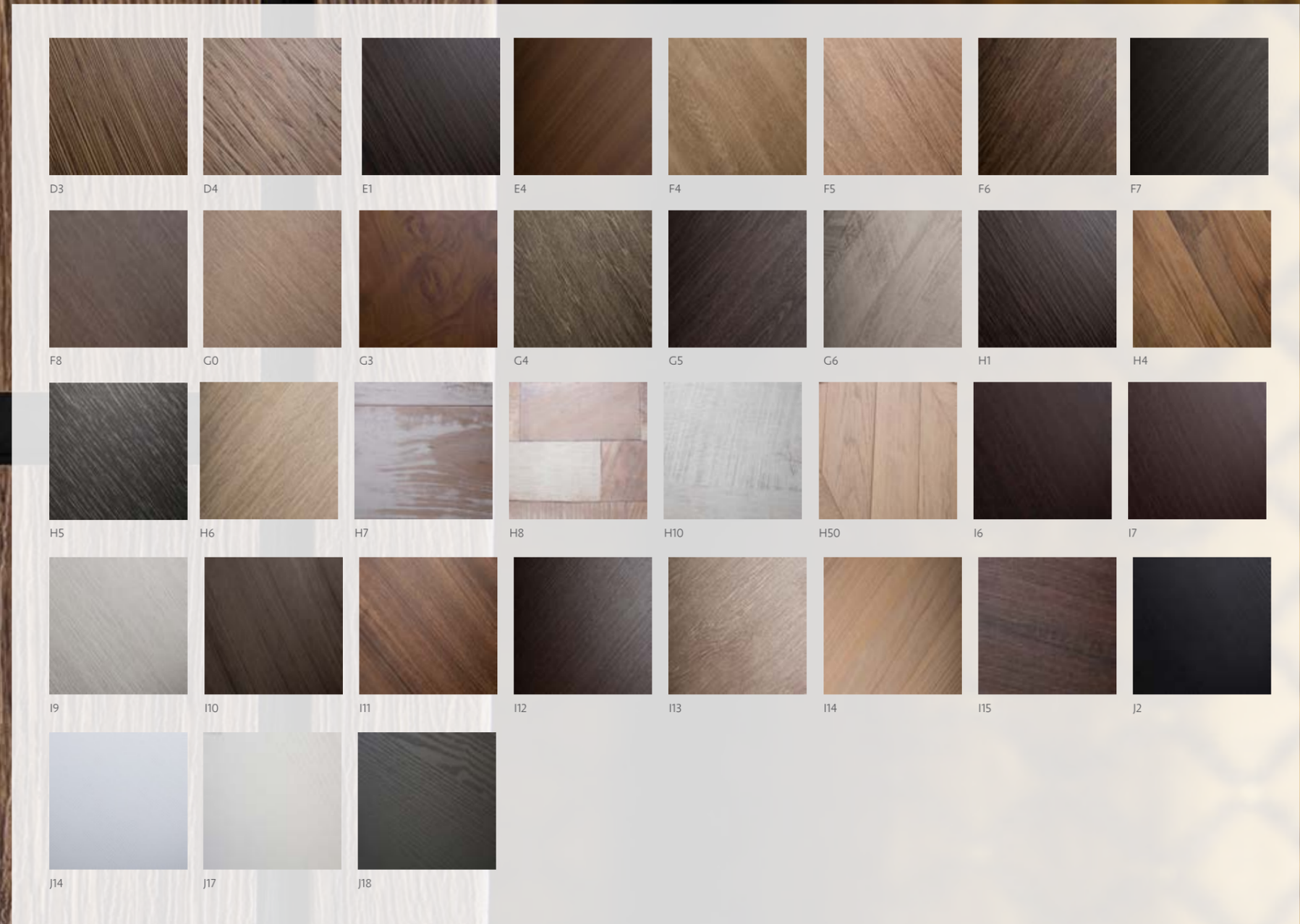
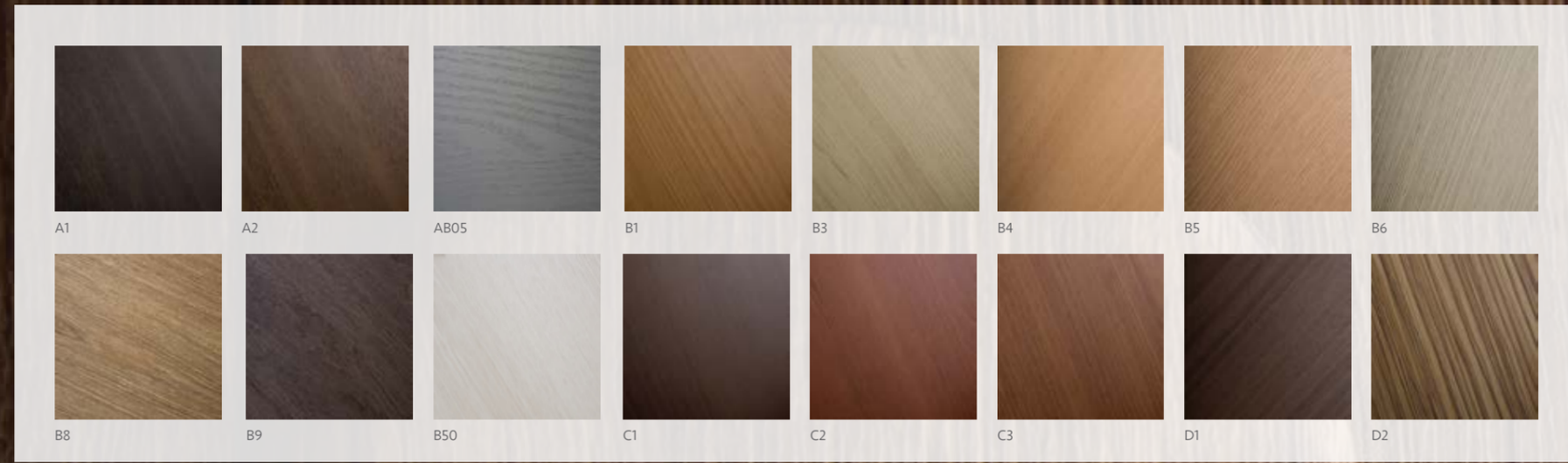
Application of Cover Styl' self-adhesive products can be applied in situ, meaning modifications to surface designs in intricate environments can be done with minimal disruption.

### 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

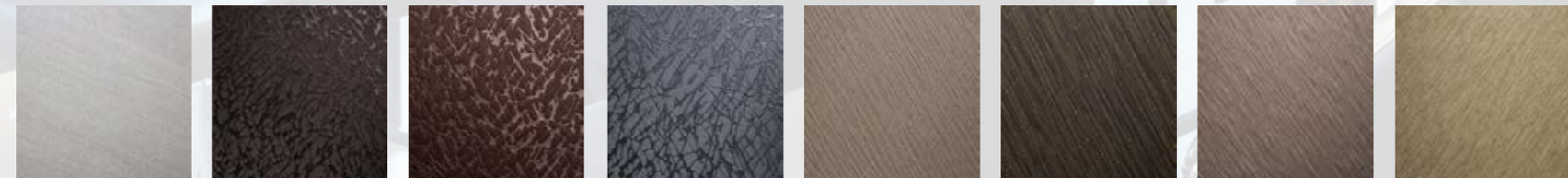
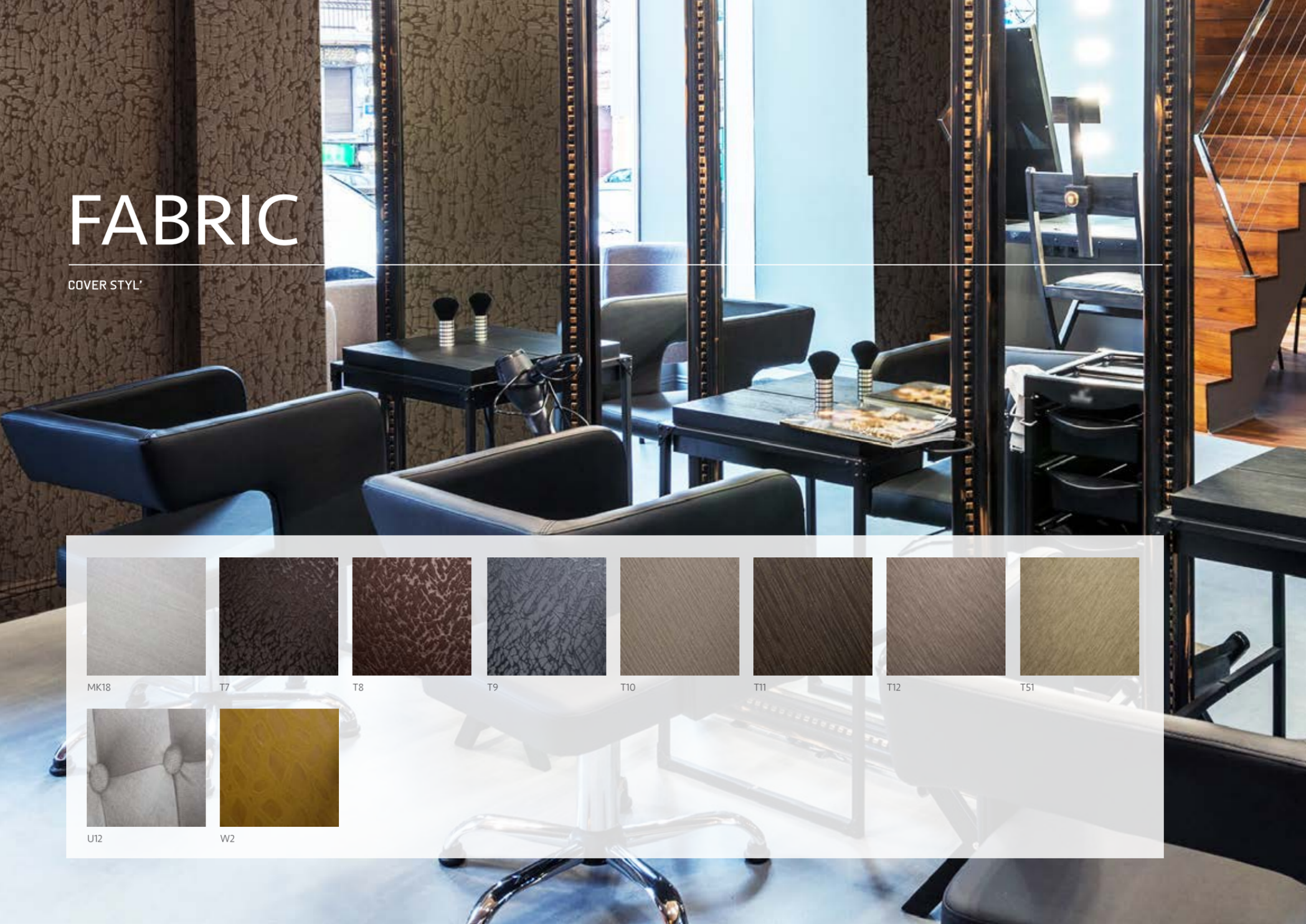
# WOOD

COVER STYL'

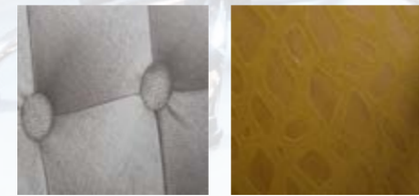


# FABRIC

COVER STYL'



MK18 T7 T8 T9 T10 T11 T12 T51



U12 W2

# GLITTER

COVER STYL'



J8 J13 J15 J16 R5 R6 R7 R8

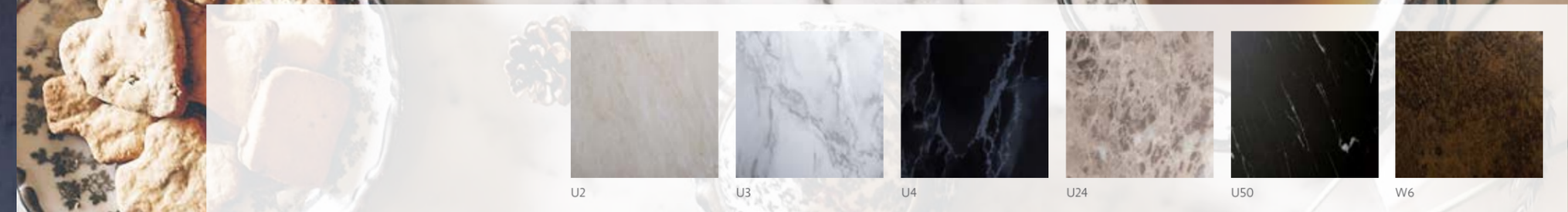


R9 R10 R11 R12 R13

# LEATHER



# MARBLE



# METALLIC

COVER STYL'



# NATURAL STONE

COVER STYL'



# SOLID COLOURS

COVER STYL'





“  
NEW LIFE INTO  
FURNITURE  
AND INTERIOR  
SURFACES  
”



“  
QUICK  
AND EASY  
INSTALLATION  
”

## 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 your needs. Colour matching is also available.

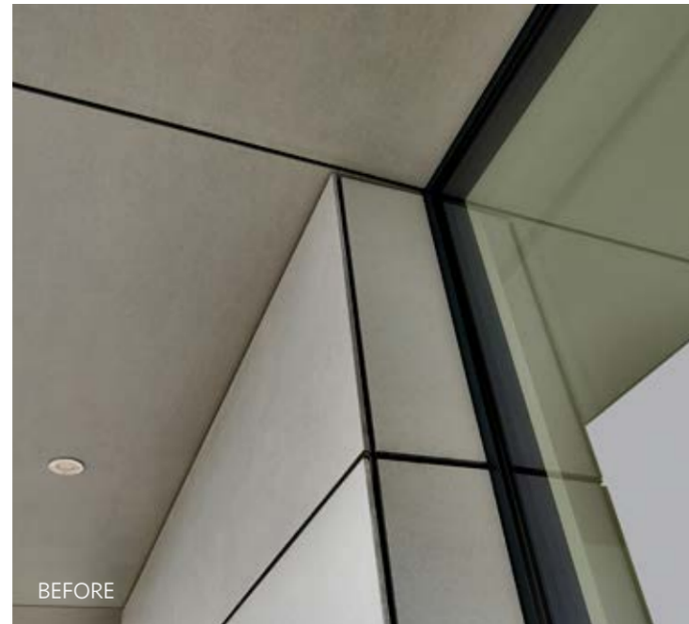
#### Key Benefits

- 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



“  
 PAINTING  
 WITH FILM  
 ”

“  
10 YEAR LIFE  
EXPECTANCY  
”



“  
TRANSFORMING  
FACADES  
”

