



REFURB WITH FILM

Looking for an alternative refurbishment solution?

Self-adhesive films could be a simple and cost-effective alternative for your interior design projects. Create faux finishes by wrapping existing surfaces, saving landfill and avoiding the disruption of traditional refurbishments.

Looking for an installer?

We have a growing network of fully trained applicators who will be able to supply and install your projects with confidence. This elite group of installers, from fit out, sign and graphics companies, all share the same mission, to be one of the first to uncover exceptional ways to renovate building interiors and exteriors and to tap into the growing market of architectural finishes.

Architextural, part of William Smith Group 1832 are stockists and trade suppliers of all architectural and building related films. Transform decor both inside and out, or solve glazing issues with solar and security window films.

With the largest stock of architectural films in the UK, you have access to hundreds of alternative self-adhesive surface options for your design projects.

Our fully trained and high quality installation network can wrap existing fixtures, fittings, furniture within bars, hotels, restaurants, retail or any commercial environment.









NO LOSS OF REVENUE



INCREASE REVENUE

FOR PREMIUM ROOMS



QUICK INSTALL WITH NO BUILDING WORK

TRANSFORM ONE ITEM

OR TRANSFORM MANY



NOT JUST FOR FLAT SURFACES



1500 REALISTIC TEXTURES



A SUSTAINABLE SOLUTION



AND PATTERNS

AND HEAT RESISTANT



WE SAY FORM PRESERVES FUNCTION.

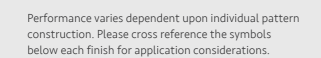






WOOD FINISHES







Suitable for external application



Not recommended for use on compound curves / stretching

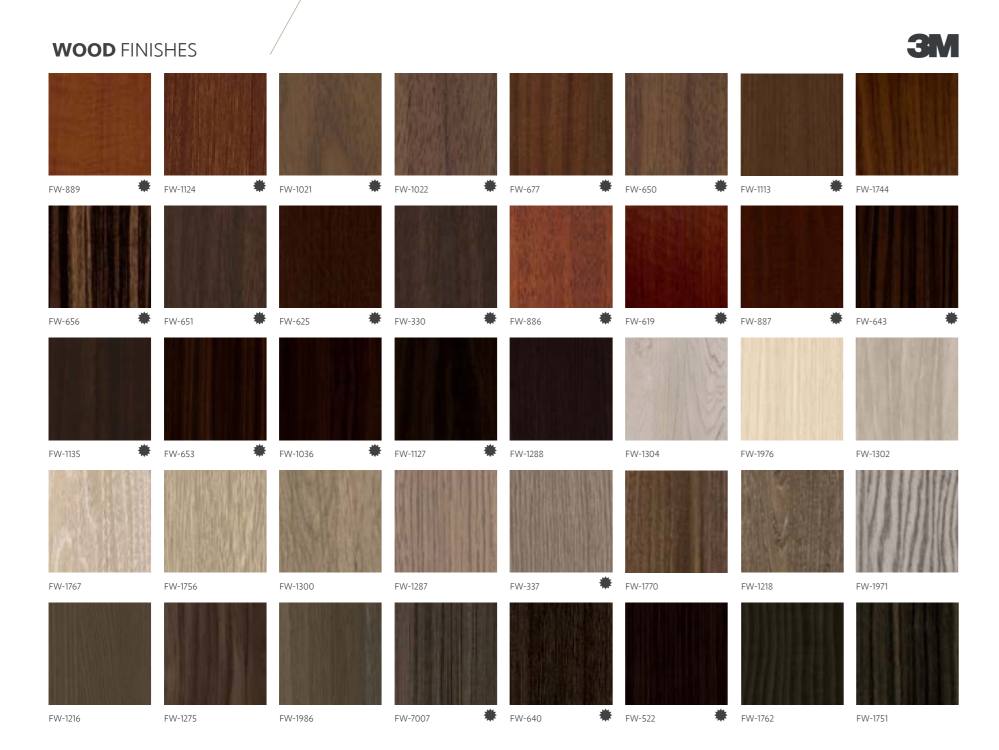


Overlaps preferred, splice joints not recommended



WOOD FINISHES





WOOD FINISHES # FW-1214EX # ! W FW-1122EX # ! W FW-233EX # ! W FW-887EX # ! W ₩ FW-1970 FW-1757 FW-1121HAR FW-625EX # ! W FW-618EX # ! W MW-1244 MW-776 MW-1418 MW-1833 MW-1832 MW-1834 **#** MW-1419 ₩ WG-964 ₩ WG-1141 ₩ WG-166 AE-2168 WG-1343 WG-1046 ₩ WG-478 ₩ WG-833 WG-1144 WG-832 WG-243 WG-2246 WG-2944 WG-1143 ₩ WG-1382 ₩ WG-841 WG-765GN WG-2705 WG-1837 WG-836 WG-629 WG-865

WG-960 EX **₩ !! W** WG-1140EX **₩ !! W**

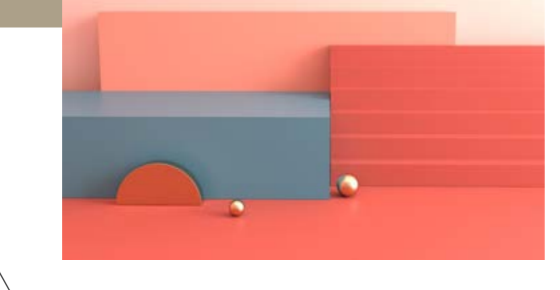
WOOD FINISHES ₩ WG-763 GN ₩ WG-1360 ₩G-943 **₩** ₩G-697 ₩ WG-1706 ₩ WG-7022 ₩ WG-1147 ₩ WG-364 GN ₩ WG-417 WG-1067 WG-2076 WG-467 ₩ WG-947 ₩ WG-1336 WG-2077 WG-2072 WG-1376 WG-1374 WG-1835 WG-2047

WOOD FINISHES





COLOUR FINISHES



Performance varies dependent upon individual pattern construction. Please cross reference the symbols below each finish for application considerations.



Suitable for external application

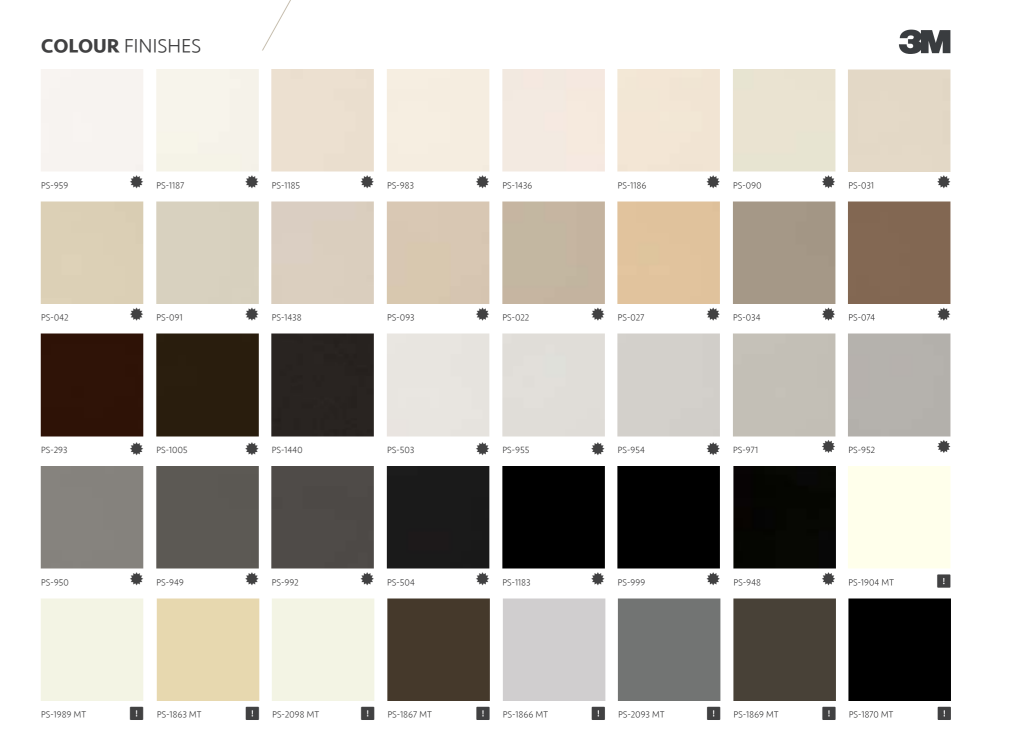
!

Not recommended for use on compound curves / stretching



Overlaps preferred, splice joints not recommended





₩ PS-900

PS-910

PS-1459

₩ PS-1008

₩ PS-1009

₱ PS-151

₱ PS-107



! HG-1994

HG-1205



! HG-1996

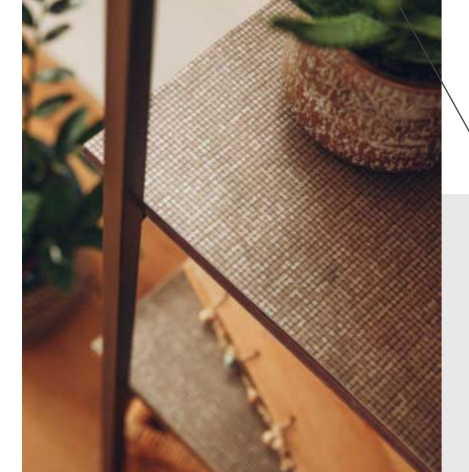
! HG-1201





METALLIC FINISHES





Performance varies dependent upon individual pattern construction. Please cross reference the symbols below each finish for application considerations.



Suitable for external application



Not recommended for use on compound curves / stretching



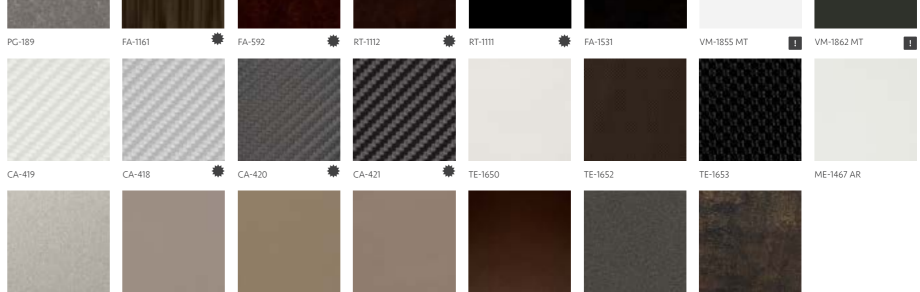
Overlaps preferred, splice joints not recommended



METALLIC FINISHES **₩** PA-038 **PA-039** ₩ PA-320 **₩** PA-046 ₩ PA-683 ME-432 PA-180 **₩** PA-036 ₱ PA-175 **PA-185 *** PA-181 ₩ PA-045 **₩** ET-1775 ₩ ME-1435 ET-1772 ME-1716 ME-1466 ***** CH-2116 **₩** ME-1223 ₩ ME-009AR ME-1434 ME-396 ME-1997 ME-486 ME-1224 ! VM-306 ! ME-2285AR ₩ ME-1175 ! VM-305 ME-379 ME-2284AR ME-1225

METALLIC FINISHES ! VM-2121 ! VM-1487 ! VM-1694 ! AM-1721 ! AM-1697 CH-1629 VM-1695 ME-1685 ! TE-1714 TE-1713 HS-1655 HS-1656 FA-1521 AM-1702 FA-1167 FA-1166 **★** AM-1701 ! AM-1699 ! VM-2037 ! VM-2038 ! VM-2039 ! ME-388 ₩ FA-688 ! VM-800 ! ME-1961 ! LW-1085 VM-381 AM-1720 ₩ LW-1084 ₩ LW-1083 ₩ BW-1310 ! BW-1314 ! FA-1153 ! VM-1692 ! VM-1693 ! VM-2035 BW-1312 VM-1691

METALLIC FINISHES ! ME-147 ₩ ME-2024 ME-2022 ME-2020 ME-2023 ME-2027 ME-2026 LZ-462 FE-1964 FE-1966 FE-1967 LZ-461 PG-197 ₩ FA-592 **RT-1112 ₩** RT-1111 FA-1531 FA-1161 VM-1855 MT ! VM-1862 MT



PA-1854 EX # ! W PA-187 EX # ! W PA-039 EX # ! W PA-038 EX # ! W PA-181 EX # ! W PA-389 EX # ! W FA-1530EX # ! W



STONE FINISHES





Performance varies dependent upon individual pattern construction. Please cross reference the symbols below each finish for application considerations.



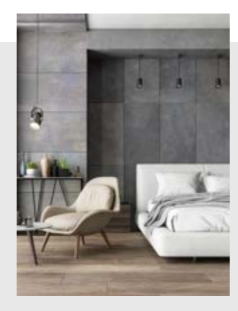
Suitable for external application



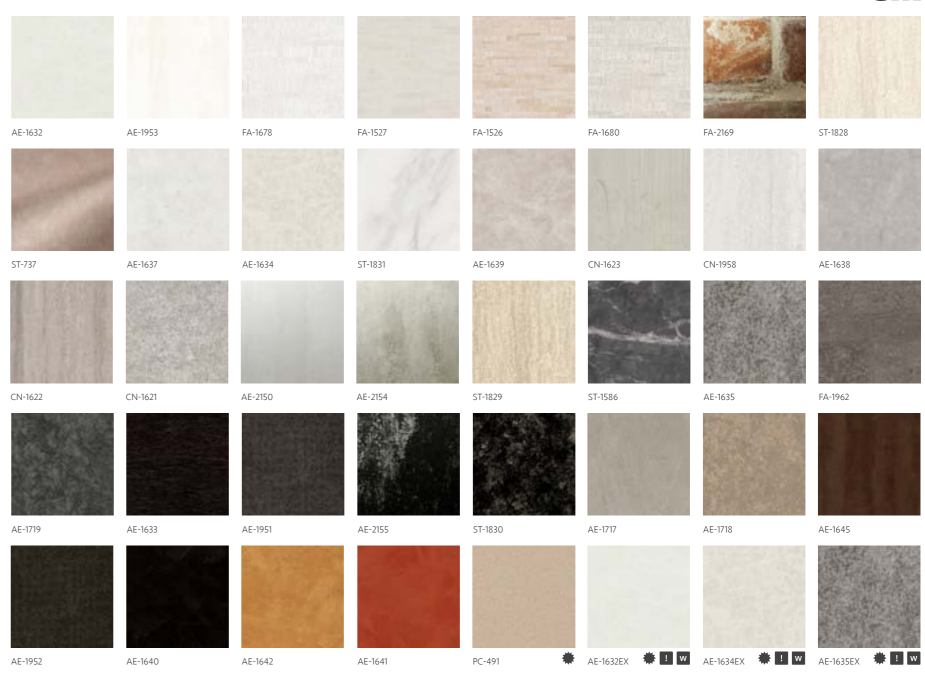
Not recommended for use on compound curves / stretching



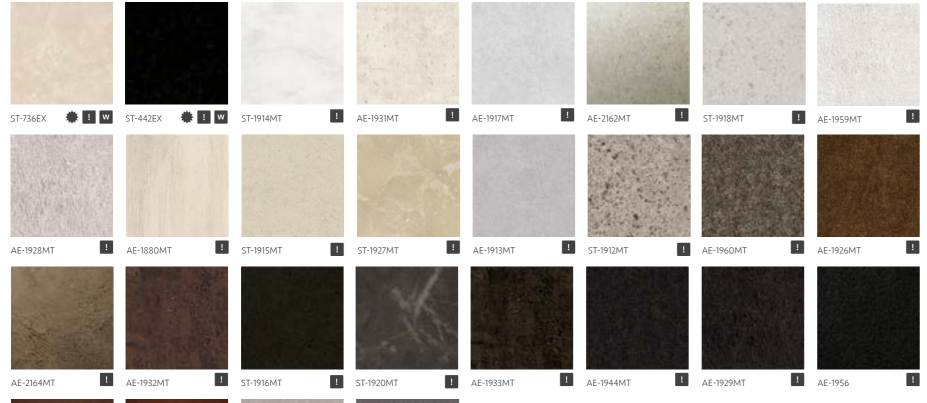
Overlaps preferred, splice joints not recommended



STONE FINISHES

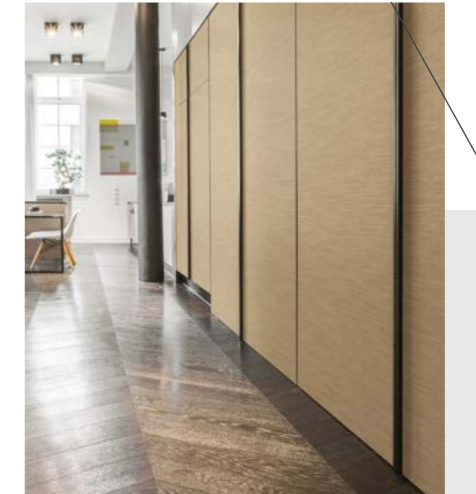


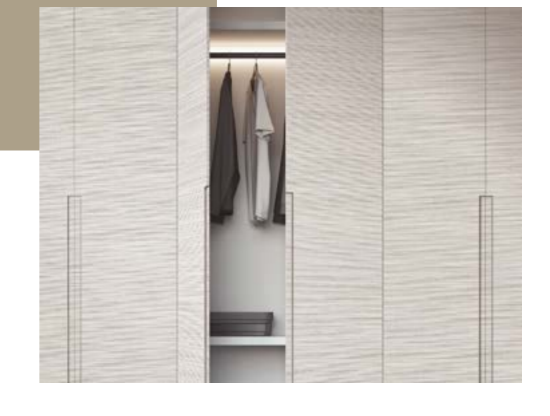
STONE FINISHES 3N



PC-760

FABRIC FINISHES





Performance varies dependent upon individual pattern construction. Please cross reference the symbols below each finish for application considerations.



Suitable for external application



Not recommended for use on compound curves / stretching

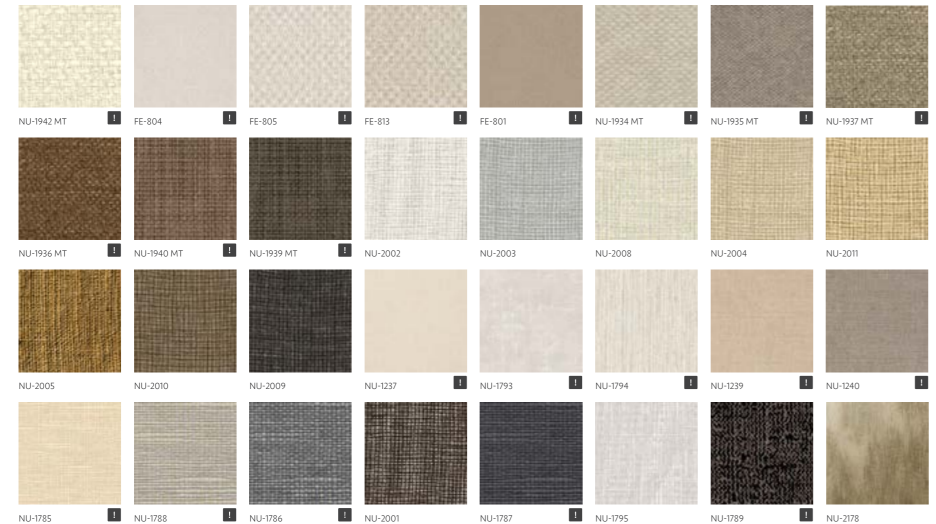


Overlaps preferred, splice joints not recommended



₩ PC-1178

FABRIC FINISHES





SI-1686

FABRIC FINISHES



FE-1731



FE-1966



FE-1732



FE-1729

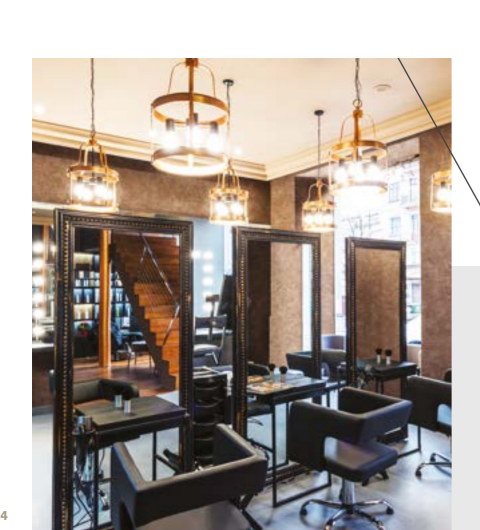


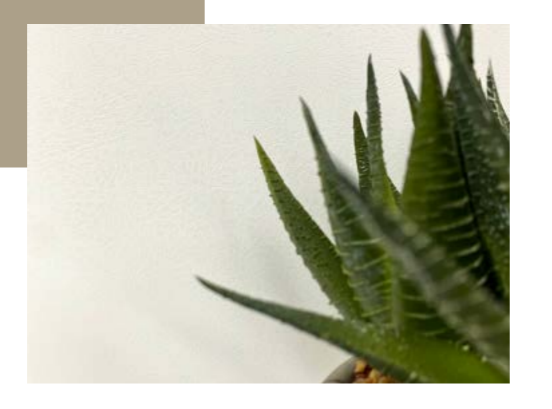


 \triangle



LEATHER FINISHES





Performance varies dependent upon individual pattern construction. Please cross reference the symbols below each finish for application considerations.



Suitable for external application



Not recommended for use on compound curves / stretching



Overlaps preferred, splice joints not recommended



LEATHER FINISHES









! SU-2233 MT













TECHNICALSPECIFICATIONS

The use of architectural film has become more prevalent over the last few years as there has been a shift in attitude toward using sustainable solutions and methods within the construction sector.

Wrapping doors or case goods instead of ripping out and sending to landfill is a powerful statement for any stakeholders within a refurbishment scheme.

We recommend you discuss all technical considerations for your project with one of our skilled installation partners.

Please contact us to organise a consultation or trial application with a member of our installation network







Due to the number of finishes available, durability varies between patterns and brands. Cover Styl' finishes typically last 10 years, standard 3M DI-NOC has a durability of 5 years for exterior applications but up to 12 years for indoor use. The specialist exterior range however is expected to last 10 years+ ensuring protection against defects in fading, peeling, discoloration or loss of adhesion.

ABRASION RESISTANCE

Superior to many common wall surfaces such as paint/ wallpaper, an equivalent level of HPL. There are additional specialist ranges also available for high traffic areas, or where greater protection is sought.

IMPACT RESISTANCE

Performance is superior to many common wall surfaces such as paint/wallpaper. However, film surfaces can be dented if sufficient force is applied. Impact resistance is highly dependent on the strength of the substrate material onto which it is applied. As it is a vinyl, it offers a degree of cushioning on impact, where harder substrates such as laminates may crack with the same impact. However, the beauty of architectural film, is that any damage over its lifetime can be repaired with an invisible patch, without having to remove or replace any expensive panels.

CLEANING

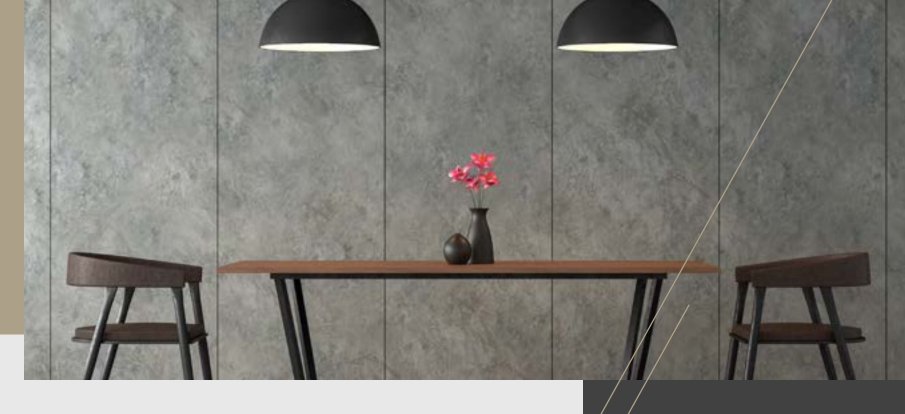
Architectural films are made from durable PVC, meaning they are wipeable and practical. They are also resistant to staining by common substances e.g. food or household cleaners. Full technical spec sheets are available on request.

FIRE CERTIFICATION

Architectural films meet all building and IMO regulations with fire certifications available across the range. Should you require specific information by patterns, we can put you in touch with our technical department. Fire test results vary by finish and application substrate, with most classified as class B or C with low dripping and emissions.







For more information visit **www.architextural.co.uk**

01833 690305 info@architextural.co.uk www.architextural.co.uk









