



ARCHITEXTURAL™

Surface. Designed.





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...

UK'S LARGEST STOCKIST OF ARCHITECTURAL FILM BRANDS.

1000+ patterns now on our shelves
More choice for your clients
No more long lead times

See our full range of films;
architextural.co.uk



STANDARD RE-FITS
COST 7 TIMES MORE



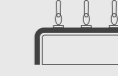
NO LOSS OF
REVENUE



INCREASE REVENUE
FOR PREMIUM ROOMS



QUICK INSTALL WITH
NO BUILDING WORK



NOT JUST FOR
FLAT SURFACES



1500 REALISTIC TEXTURES
AND PATTERNS



TRANSFORM ONE ITEM
OR TRANSFORM MANY



A SUSTAINABLE
SOLUTION



FIRE TESTED, MOISTURE
AND HEAT RESISTANT

THEY SAY THAT FORM
FOLLOWS FUNCTION.
**WE SAY FORM
PRESERVES FUNCTION.**



TRANSFORMING INTERIORS

With eco-friendly materials fast becoming rising stars in the world of interiors, there are multiple benefits of using architectural films and how they can refurbish existing surfaces. Gone are the days when wrapping was exclusive to vehicles; architectural films have opened up a wealth of design possibilities.



SUSTAINABLE SOLUTION

On average, it costs seven times more to rip out and replace interiors. Wrapping with architectural films is a novel way to upcycle existing fixtures and fittings, rather than send to landfill.





MINIMAL DISRUPTION

Architectural films can be applied in situ, with no noise, mess or waste. Little equipment and minimal prep is needed, meaning less downtime and inconvenience for businesses and they can stay open throughout.

The films are lightweight and conformable so they can be heated and stretched around many shapes, corners and contours without the need for edge banding.



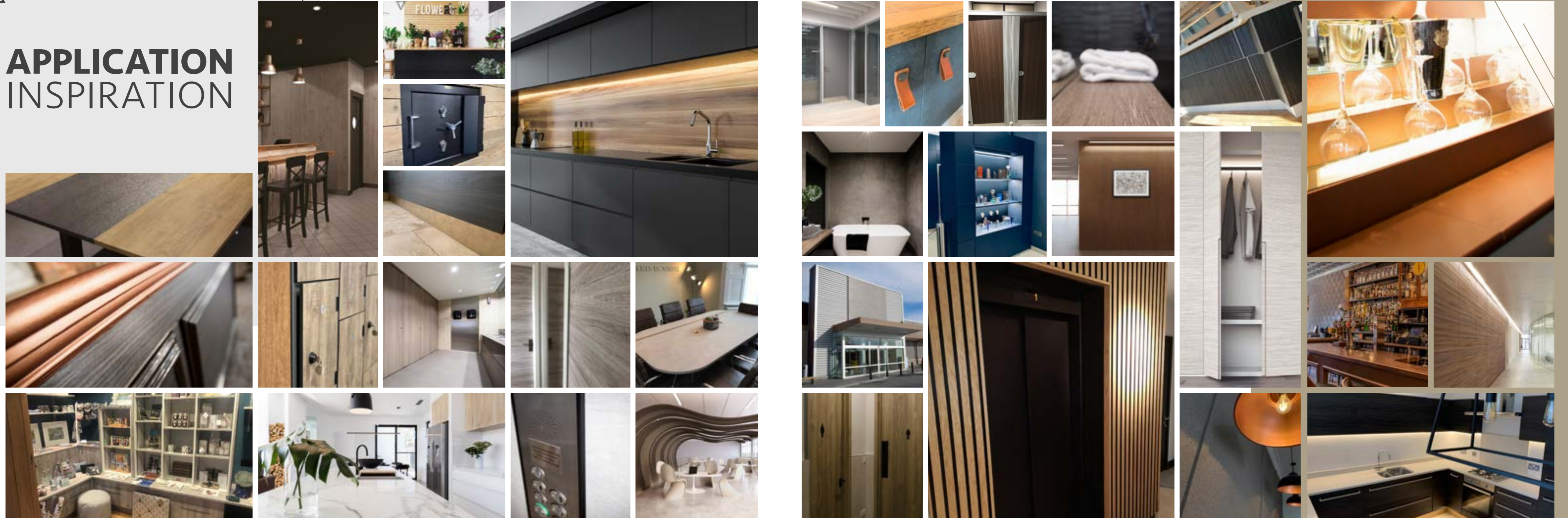
APPROVED

All finishes are fire tested and meet building regulations. And as the product is a PVC solution, it is fully water and heat resistant, as well as and hygienic, all of which are important in high-traffic venues such as gyms, bars and restaurants.





APPLICATION INSPIRATION





APPLICATION INSPIRATION

Here's a selection of recent transformations using self-adhesive architectural films. Wrapping existing surfaces is a cost-effective design solution for interior and exterior new building refurbishment projects, these vinyl films realistically recreate the visual effect of natural materials at a fraction of the cost.



Bar BEFORE



Bar AFTER



Shop counter BEFORE



Shop counter AFTER



Reception desk BEFORE



Reception desk AFTER



Kitchen cupboards BEFORE



Bar BEFORE



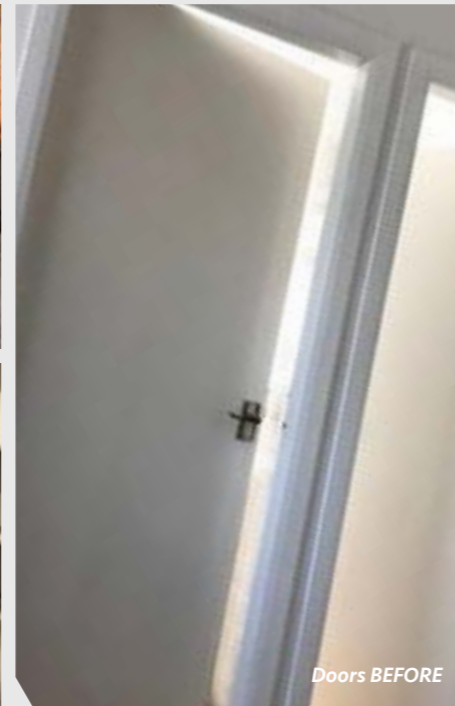
Bar AFTER



Display shelving BEFORE



Display shelving AFTER



Doors BEFORE



Doors AFTER



Lobby BEFORE



Lobby AFTER



Kitchen cupboards AFTER



OUR BRANDS

Architectural finishes are highly engineered, durable films, designed to look and feel like real-life materials. The films are often applied with heat, by skilled installers, to provide a realistic hardwearing finish. This allows you to create bespoke designs using less expensive materials, by wrapping them to look like authentic marble, wood or concrete.

With hundreds of patterns in stock, the possibilities really are unlimited, making in-vogue design more than achievable with architectural finishes. Mimicking the aesthetics of natural materials, architectural films offer unrivalled choice of on-trend patterns and an alternative method to upcycle existing substrates in an affordable, high-quality finish.



3M DI-NOC

The extended collection offers over 1000 finishes, 3M DI-NOC is the leading brand in the architectural market. We stock the largest range of patterns in the UK, offering the most in demand popular finishes by the metre. 3M DI-NOC finishes are flexible cast PVC self-adhesive films with a Comply adhesive for easy application, meaning you are assured a premium finish for your projects.

EX: 3M DI-NOC Exterior collection can add life to tired building fronts. These durable, dimensionally stable, and weather resistant surface finishes are designed to transform the exterior of buildings. The product offers great value to both commercial and residential refurbishments, due to its minimum downtime as a result of the ease of application and no drying time, unlike paint, with the product offering a life expectancy of up to 10 years. All Exterior finishes are marked as EX in the following sections.

AR: Abrasion Resistant finishes offers increased durability for high traffic applications where more impact resistance is needed. Matching the standard finishes, you can identify these by the AR in the product code.

MT: 3M's new ultra matt films, featuring a unique topcoat that has been developed to provide fingerprint and dirt resistance. The coating on the film also enables an even smoother finish and texture to the surface, due to the specular reflection. Available on a wide selection of woods, stone, textile and single colour patterns to create unrivalled interior designs with film. All finishes containing MT codes belong to this collection.



COVER STYL'

As the fastest growing brand of architectural film, Cover Styl' films are available in hundreds of colours and finishes. Used widely throughout Europe, this emerging brand is a fantastic option where budgets are tight as a great value engineering proposition for refurbishments.

The range is polymeric calendered, with a durability of up to 10 years for indoor applications. Available in a huge range of finishes including wood grains, marble, leather, super matt, glitter, fabric, colours and stone.

The films are robust and durable for wrapping existing surfaces. We stock the largest selection in the UK, offering affordable options by the metre.



LX Hausys

LX Hausys BENIF Interior Film is the latest Architectural Film added to the Architextural portfolio. The range provides a budget-friendly solution for updating interiors, allowing dramatic makeovers that can be easily achieved without any need to break the bank. With the film, you can easily transform surfaces such as walls, doors, furniture, and fittings, with minimal disruption and reduced environmental impact than alternative options such as ripping out and replacing. Ideal for both residential and commercial refurbishment projects.

Leading stockists in the UK

The LX Hausys BENIF Interior range includes 475 unique patterns with a wide array of colours, textures, and finishes to choose from. Architextural hold the largest stock of LX Hausys BENIF Interior Films in the UK with nearly 200 of the most popular patterns all readily available for next-day delivery.

The finishes

Finishes including Solid Colours, Metal, Marble & Stone, Leather & Fabric, as well as a variety of the most desirable Wood Grains. Included in this are the Big Wood and Big Marble patterns, that feature larger repeats, ideal for those large-scale commercial projects covering surfaces such as walls or wide panels. The Embossed Premium Wood Range also offers a unique option for those seeking a more realistic finish, with a textured wood grain that accurately matches and mimics the pattern.



Sustainability

Decal interior Film is one of the most sustainable films in the Architextural portfolio, with all films being PVC free. Decal's PVC free range is the natural choice for those who want to reinforce ecological solutions. Decal's films are a sustainable and safe option for all spaces, respecting the environment and regulatory requirements.

Application

The range also gives space to imagination in interior decoration. Combining aesthetics and design with effectiveness and functionality, it is perfect for those who buy, apply and enjoy. We introduce our textured polypropylene (PP) films, which create new atmospheres and generate new sensations with versatility, safety, resistance, ecology, and easy cleaning. A set of properties brought together in a single layer structure that makes it possible to idealize houses, offices, hotels, restaurants, shops and many other projects without investing in a total remodelling or making changes.

The finishes

In interior decoration, every detail counts for comfort, and the technical combination of printing and texture in the production of our All Decor 2d films makes the printed design and the deep pore of the relief totally coincident. With 20 different colours and finishes including woodgrain, metallic, stone and leather. Decal All Décor 2d contributes to creating natural and realistic textures.

VION®

The brand-new VION Décor Interior Film collection can be applied to furniture such as tables, chairs, doors, cabinets, and walls. Furniture and surfaces can easily be updated, personalised, and upcycled using wrapping. These entry-level films are ideal for straightforward flat applications with limited resources.

The finishes

The new VION Interior Film collection is available in a variety of essential on-trend textures, including wood grain, fabric, colour, glitter, marble, and concrete, with a choice of 25 colours and finishes.

Application

The ideal upcycling answer with little resources and equipment. Suitable exclusively for 2D applications and for surfaces that are flat or slightly curved. Features for simple application include: Cutting grid on the reverse lining, gentle heating with a heat gun on flat or slightly curved surfaces, and wipe clean sanitary surfaces.





ARCHITECTURAL FINISHES

Architextural, are part of William Smith Group 1832 and we stock the largest range of architectural films in the UK. Everything you see on the following pages are held in stock and available by the metre.

Visit our website to order samples of any of the finishes
www.architextural.co.uk



With hundreds of finishes in stock, the possibilities really are unlimited, making in-vogue design more than achievable with architectural finishes.

Choose from our extensive collection of finishes including Wood, Colours, Metallic, Stone, Fabric and Leather.





WOOD 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

WOOD FINISHES



FW-1683	FW-1761	FW-788	FW-1138	FW-1208	FW-7001	FW-1307	FW-2421
FW-1304	FW-1976	FW-1302	FW-1745	FW-789	FW-1766	FW-1981	FW-1289
FW-1129	FW-1256	FW-1681	FW-1262	FW-1810	FW-1285	FW-1293	FW-327
FW-1214EX	FW-1755	FW-1296	FW-1130	FW-1122	FW-1259	FW-1286	FW-1123
FW-1972	FW-1272	FW-1122EX	FW-1805	FW-1287	FW-337	FW-1257	FW-1278



WOOD FINISHES



FW-236 FW-237 FW-1125 FW-888 FW-889 FW-233 FW-1124 FW-1021



FW-1215 FW-1022 FW-677 FW-650 FW-886 FW-1770 FW-1744 FW-651



FW-1113 FW-1801 FW-625 FW-330 FW-332 FW-656 FW-887 FW-627



FW-1971 FW-1216 FW-1986 FW-1970 FW-324 FW-1757 FW-1762 FW-1751



FW-1135 FW-653 FW-1127

WOOD FINISHES



MW-1244 MW-1418 MW-1833 MW-1832 MW-1834 MW-777 MW-1419 MW-776



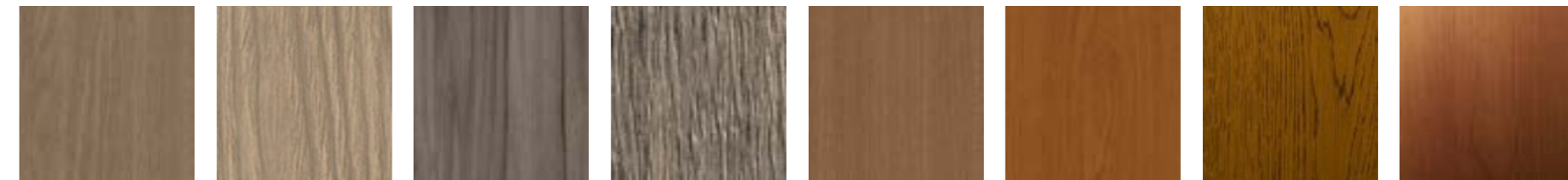
WG-657 EX WG-960 WG-1067 WG-2076 WG-1343 WG-1838 WG-2246 WG-1358



WG-1144 WG-478 WG-833 WG-832 WG-243 WG-1141 WG-2944 WG-1143



WG-1710 WG-1337 WG-1837 AE-2168 WG-964 WG-1708 WG-1140 WG-1353



WG-696 WG-947 WG-1336 WG-2077 WG-1360 WG-1142 WG-697 WG-1375



WOOD FINISHES



WG-831 WG-1382 WG-836 WG-629 WG-7022 WG-364 GN WG-763 GN WG-865



WG-841 WG-417 WG-694 WG-943 WG-7024 WG-157 WG-1841 WG-1704



WG-1196 WG-695 WG-1376 WG-1374 WG-156 WG-1052 WG-1050 WG-1070



PW-2305MT PW-2306MT PW-2307MT PW-2310MT PW-2312MT PW-2325MT



PW-2314MT PW-2316MT PW-2319MT

WOOD FINISHES



DW-1872 MT DW-2202MT DW-1883MT DW-1875 MT DW-2219 MT DW-1889 MT DW-1897 MT DW-1878 MT



DW-2200MT DW-2203MT DW-2208MT DW-1877 MT DW-1890 MT DW-2224 MT DW-1884 MT DW-1898MT



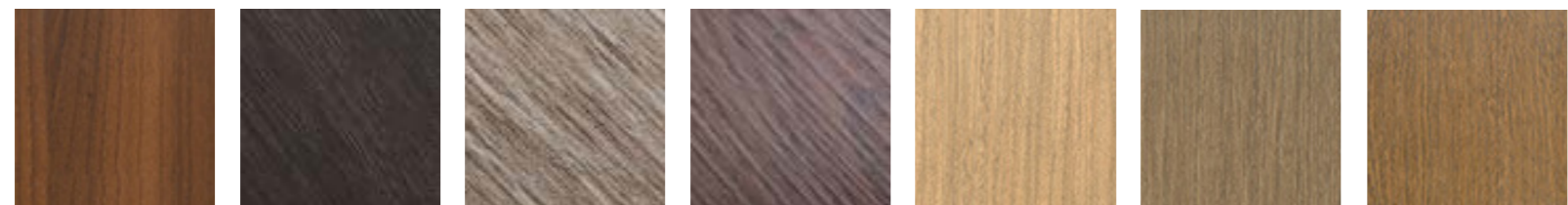
DW-2478MT DW-1891 MT DW-2226 MT DW-1886MT DW-2221MT DW-1882MT DW-2214MT



DW-1896MT DW-1992MT DW-2229MT



WOOD FINISHES



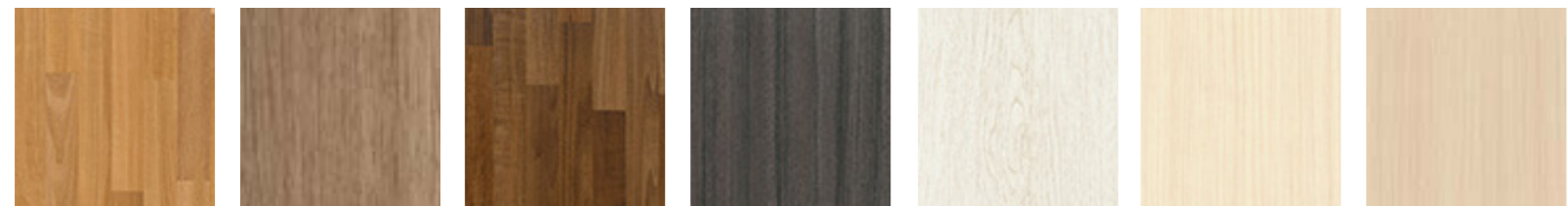
A4 W A1 W AA15 W AA12 W AA13 W AA09 W AA11 W



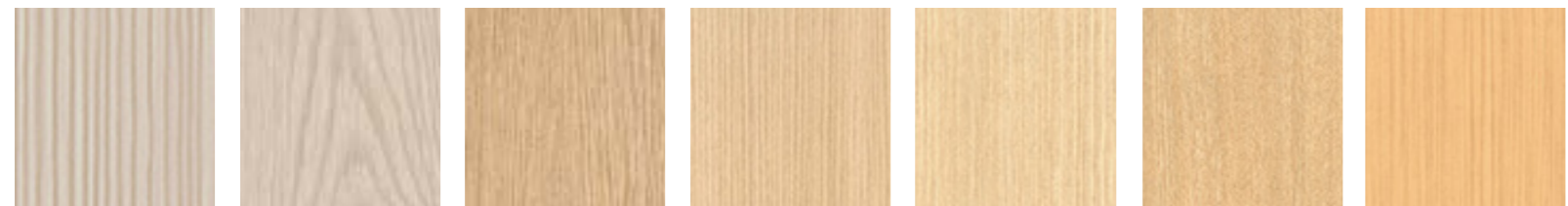
AA08 W AA14 W AB02 W AB03 W AB06 W AB05 W AB07 W



AC02 W AC04 W AC01 W AF07 W AF02 W AF03 W AF09 W



AF05 W AF08 W AF06 W AF01 W AG13 W AG01 W AG07 W



AG04 W AG20 W AG14 W AG21 W AG08 W AG11 W AG02 W

WOOD FINISHES



AG16 W AG18 W AG15 W AG17 W AG09 W AG10 W AL29 W AL36 W



AL23 W AL10 W AL30 W AL26 W AL08 W AL28 W AL24 W AL34 W



AL14 W AL12 W AL25 W AT03 W AT05 W AT02 W AT06 W AZ10 W



AZ06 W AZ07 W AZ02 W AZ03 W AZ01 W AZ04 W B50 W B6 W



B5 W B8 W B4 W B3 W B1 W B9 W CT91 W CT102 W



WOOD FINISHES



CT18 W CT17 W CT35 W CT73 W CT74 W CT92 W CT93 W CT95 W



CT90 W CT19 W CT13 W CT14 W CT76 W CT94 W CT79 W CT100 W



CT101 W CT40 W CT96 W CT28 W CT33 W CT84 W CT62 W CT20 W



CT45 W CT49 W CT16 W CT97 W CT48 W CT41 W CT01 W CT06 W

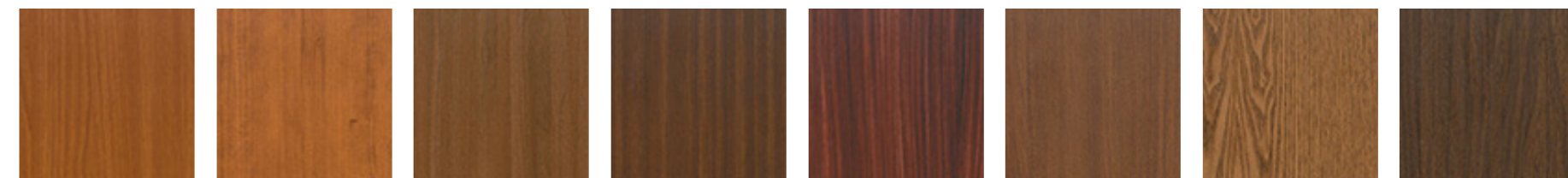


CT53 W CT46 W CT75 W CT98 W CT99 W CT78 W CT87 W CT77 W

WOOD FINISHES



CT70 W CT10 W CT44 W CT22 W CT71 W CT54 W CT05 W CT08 W



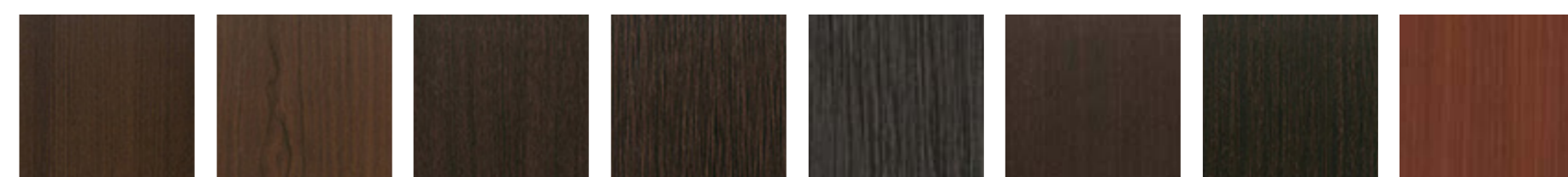
CT09 W CT43 W CT29 W CT24 W CT26 W CT89 W CT57 W CT66 W



CT21 W CT25 W CT02 W CT67 W CT60 W CT56 W CT80 W CT88 W



CT15 W CT42 W CT37 W CT36 W CT27 W CT86 W CT69 W CT68 W

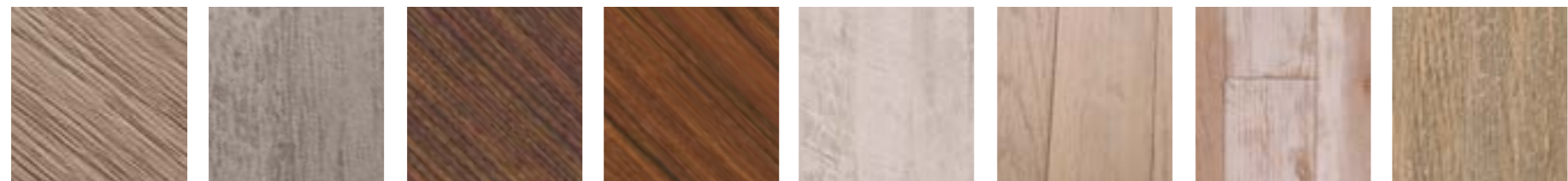


CT55 W CT59 W CT61 W CT52 W CT58 W CT04 W CT50 W C2 W

WOOD FINISHES



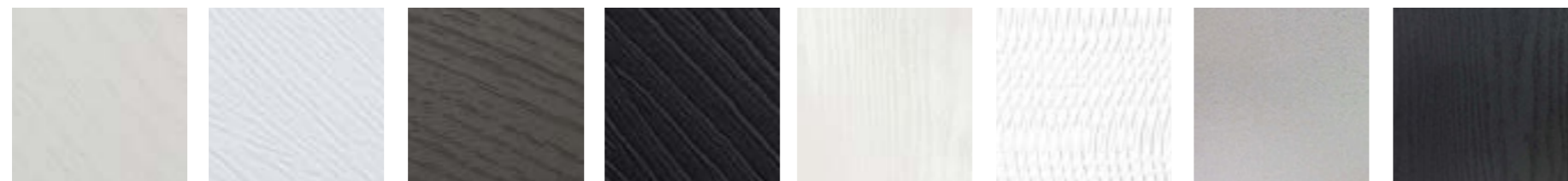
D4 W D1 W E4 W E50 W F5 W F4 W F6 W F7 W



G0 W G6 W AF10 W AT04 W H10 W H50 W H7 W H6 W



CT82 W H4 W H5 W I9 W I14 W I11 W I7 W I10 W



J17 W J14 W J18 W J2 ! W MA10 W MA16 W MA12 W MA14 W



NE63 W NE61 W NE66 W NE67 W NE64 W NE65 W NE57 W NE13 W

WOOD FINISHES



NE68 W NE62 W NE45 W NE46 W NF17 W NF18 W NF85 W NF86 W



NF21 W NF58 W NF64 W NF29 W NF40 W NF19 W NF32 W NF75 W



NF27 W NF20 W NF22 W NF23 W NF24 W NF25 W NF28 W NF36 W



NF34 W NF31 W NF87 W NF72 W NF73 W NF62 W NF96 W NF53 W



NF76 W NF42 W NF74 W NF44 W NF46 W NF38 W NF30 W NF41 W



WOOD FINISHES



NF35 W NF45 W NF80 W NF48 W NF89 W NF88 W NF77 W NF78 W



NF57 W NF66 W NF63 W NF79 W NF61 W NF43 W NF94 W NF47 W



NF37 W NF39 W NF90 W NF91 W NF92 W NF67 W NF82 W NF65 W



NF81 W NF68 ! W NF50 W NF95 W NF51 W NF33 W NF59 W NF93 W



NF55 W NF49 W NF83 W NF56 W NF69 W NF54 W NF71 W

WOOD FINISHES



NF52 W NF60 W NF26 W T50 W



NH15 NH57 NH71 NH73 NH75 NH77 NH79 NH80



WI01 ! WI02 !

WOOD FINISHES



BW001 BW005 BW007 BW014 BW008 BW006 BW009 BW002



BW013 BW015 BW003 CW511 CW537 CW527 CW604 CW556



CW626 CW453 CW79 CW519 CW605 CW407 CW582 CW150



CW513 CW466 CW152 CW624 DW633 DW639 DW647 DW645

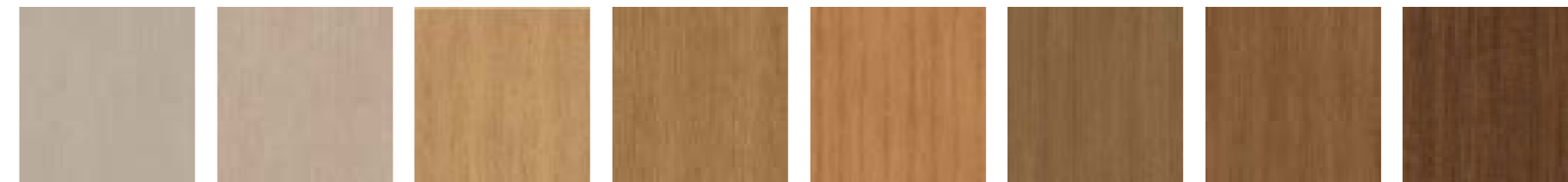


DW636 DW634 DW638 DW649 DW467 FWES3

WOOD FINISHES



NW110 NW071 NW082 PW105 NW006 NW101 NW083 PW102



NW122 NW121 NW042 NW043 NW034 NW060 NW046 NW055



NW117 NW123 NW068 NW017 PW116 PW127 PW128 PW112



PW118 PW119 PW131 PW107 PW108 PW135 PW124 PW115



PW122 SW001 SW002 SW006 SW003



WOOD FINISHES



Z3432 ! Z3426 ! Z3425 ! Z3411 ! Z3436 Z3410 ! Z3412 !



WOOD FINISHES

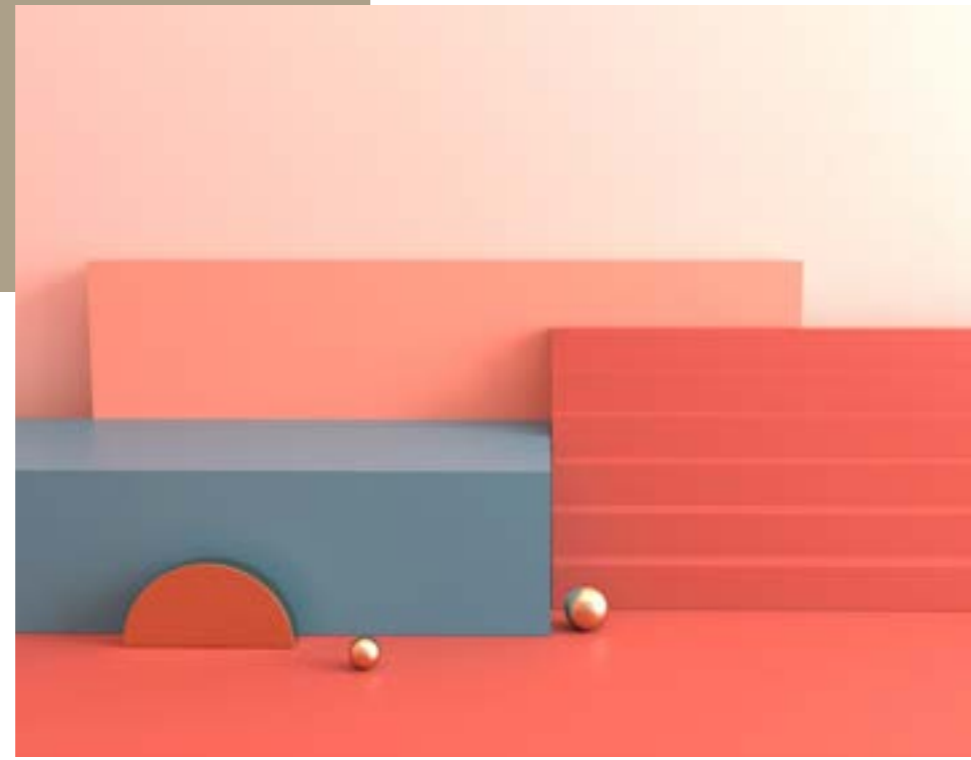


WOB1 WOB6 WOB2 WOB3 WOB4 WOB5 WOB7








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

COLOUR FINISHES



 PS-959 	 PS-1187 	 PS-1185 	 PS-983 	 PS-1436 	 PS-1186 	 PS-090 	 PS-031 
 PS-3989MT 	 PS-3904MT 	 PS-091 	 PS-093 	 PS-022 	 PS-034 	 PS-3098MT 	 PS-074 
 PS-2098 MT 	 PS-503 	 PS-955 	 PS-954 	 PS-971 	 PS-952 	 PS-3866MT 	 PS-950 
 PS-3093 MT 	 PS-949 	 PS-992 	 PS-3096MT 	 PS-110 	 PS-504 	 PS-293 	 PS-1005 
 PS-3870MT	 PS-1440	 PS-948 	 PS-999 	 PS-1183			



COLOUR FINISHES



PS-1443	PS-912	PS-1444	PS-134	PS-141	PS-1821	PS-1822
PS-1446	PS-135	PS-914	PS-665	PS-139	PS-1447	
PS-1450	PS-920	PS-506	PS-140	PS-668	PS-1825	PS-1826
PS-1454	PS-1455	PS-2060	PS-1823	PS-1457	PS-1824	
PS-1459	PS-910	PS-900	PS-1008	PS-1009	PS-107	

COLOUR FINISHES



PS-096	PS-719	PS-1448	PS-1452	PS-112
PS-1442	PS-116	PS-713	PS-281	PS-1820
PS-2400MTRC	PS-2402MTRC	PS-2403MTRC	PS-2404MTRC	PS-2401MTRC
PS-959 EX	PS-976 EX	PS-957 EX	PS-2405MTRC	PS-2406MTRC
HG-1205				



COLOUR FINISHES



 J3 W	 J4 W	 J7 W	 J5 W	 K4 W	 K6 W	 K5 W	
 K2 W	 K1 W	 M7 W	 M4 W	 M6 W	 M9 W	 N3 W	 NE56 W
 NE77 ! W	 NE55 W	 NE78 ! W	 NE79 ! W	 NE82 ! W	 NE80 ! W	 NE81 ! W	 NF15 ! W
 NF16 ! W	 NF11 W	 NF10 W	 NF08 W	 NF09 W	 RM26 W	 RM10 W	 RM12 W
 RM11 W	 RM01 W	 RM02 W	 RM28 W	 RM14 W	 RM03 W	 RM06 W	 RM29 W

COLOUR FINISHES



 RM16 W	 M0 W	 M8 W	 M1 W	 L3 W	 L50 W	 RM30 W	 RM19 W
 RM08 W	 NF05 W	 M5 W	 RM20 W	 RM21 W	 NE83 W	 NF06 W	 NF13 ! W
 NE54 W	 O6 W	 O4 W	 RM09 W	 O8 W	 RM23 W	 O7 W	 O2 W
 NF01 W	 RM25 W	 NF03 W	 NF02 W	 NF07 W	 NE53 W	 RM07 W	 RM15 W
 RM13 W	 M10 W	 K7 W	 RM27 W	 M50 W	 NF04 W	 NF12 ! W	 NF14 ! W

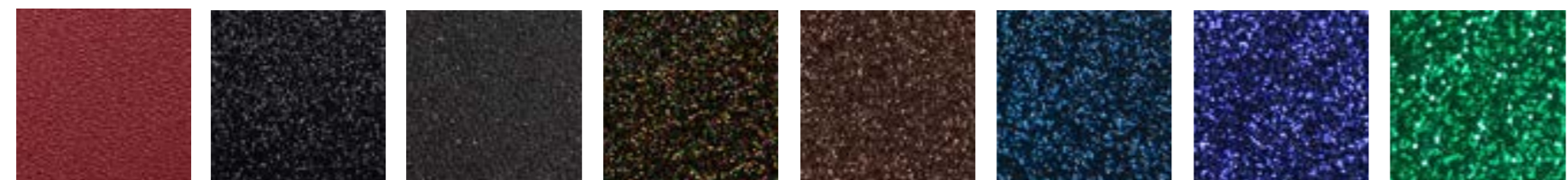
COLOUR FINISHES



NH02 NH05 NH06 NH08 NH21 NH22



NH24 NH27 NH91 NH92 NH93



L2 R9 J16 R14 R16 R15 R11 R12



R13 R6 R5 R19 R17 R18 R7 R8

COLOUR FINISHES



RGM05 RGM04 RGM03 RGM10 RGM02 RGM01 RGM06 RS116



RS174 RS104 RS107 RS105 RS140 RS40 RS35 RS176



RS49 RS57 RS163 RS56 RS170 RS68 RS76 RS55



RS91 RS162 RS45 RS151 RS121 RS142 RS134 RS52

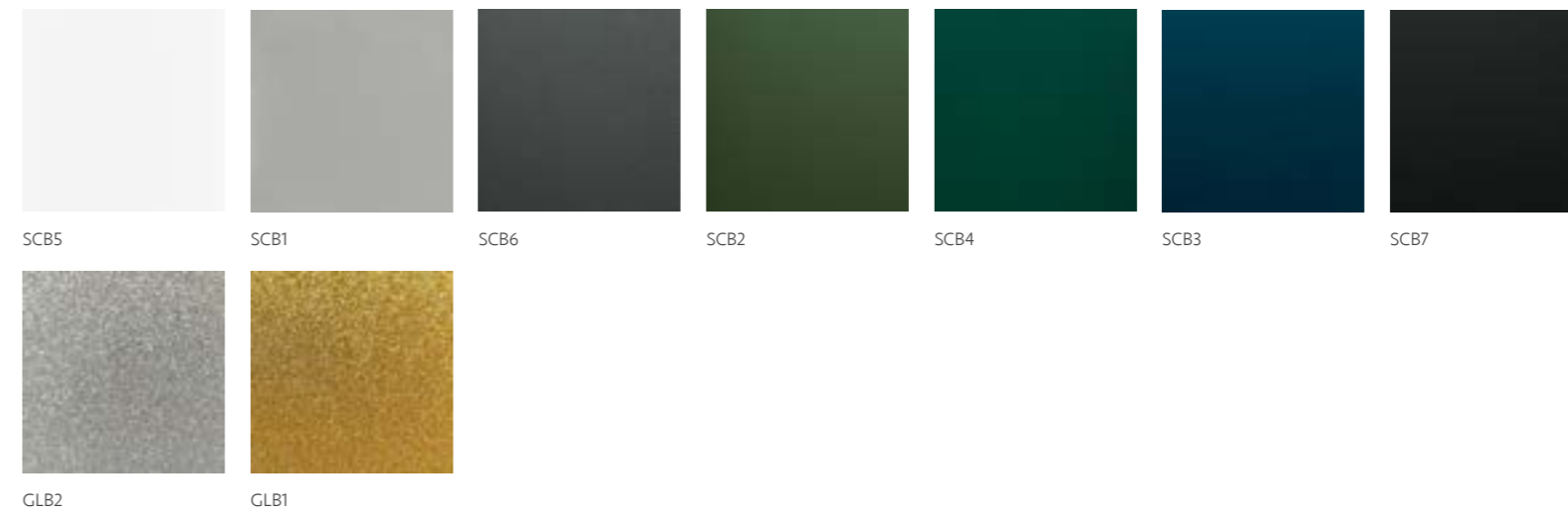


RS136 RS135 RS103 RS175 RS22 RP56

COLOUR FINISHES



COLOUR FINISHES





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-180	 PA-046	 PA-683	 PA-039	 PA-038	 PA-320	 PA-389	 PG-189
 PA-175	 PA-036	 PA-045	 PA-187	 PA-390	 PA-185	 HS-1655	 HS-1656
 ET-1775	 ET-1772	 CH-2116	 CH-1629	 TE-1650	 TE-1714	 TE-1713	 TE-1652
 AE-1643	 AM-1720	 AM-1701	 AM-1699	 RT-1112	 RT-1111	 RT-1827	 RS-1189
 FA-1521	 FA-1166	 FA-1962	 FA-690	 FA-688	 FA-592	 FA-1531	



METALLIC FINISHES



ME-2271 ME-1467 AR ME-1716 ME-1466 ME-904 ME-377 ME-1435 ME-432



ME-147 ME-2024 ME-2022 ME-2023 ME-2020 ME-2027 ME-1174 ME-1225



ME-1781 ME-2285AR ME-2265 ME-486 ME-2261 ME-2262 ME-388 ME-379



ME-1961 ME-1434 ME-2172 ME-2173 ME-2174 ME-2264 ME-1175 ME-1685



ME-396 ME-1223 ME-2554 ME-2559 ME-2564 ME-2562 ME-2551 ME-2552

METALLIC FINISHES



VM-305 VM-306 VM-381 VM-1691 VM-1692 VM-1693 VM-2035 VM-2034



VM-1855 MT VM-1487 VM-1694 VM-2039 VM-2361 VM-381 VM-1862 MT VM-800



PG-197 PA-1854 EX PA-187 EX PA-039 EX PA-181AR FE-1964 FE-1966 FE-1967



BW-1310 BW-1312 BW-1314 FA-1153 FA-1530EX LW-1085 LW-1084 LW-1083



ME-1997 ME-009AR ME-1224 CA-419 CA-418 CA-420 CA-421 CA-1170



METALLIC FINISHES



METALLIC FINISHES



METALLIC FINISHES



Z3431 ! Z3420 ! Z3437

METALLIC FINISHES



MIB1



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



AE-1953	AE-1632	AE-1637	AE-1634	AE-2160	AE-2163MT	AE-1639	AE-1638
AE-1880MT	AE-1913MT	AE-2503	AE-2506	AE-2150	AE-2154	AE-2162MT	AE-1928MT
AE-2149	AE-1717	AE-1635	AE-2164MT	AE-1960MT	AE-1926MT	AE-1932MT	AE-1645
AE-1719	AE-1633	AE-1933MT	AE-1944MT	AE-1929MT	AE-1921MT	AE-1636	AE-1640
AE-1634EX	AE-2159	AE-2153MT	AE-1952	AE-1956	AE-1642	AE-1641	

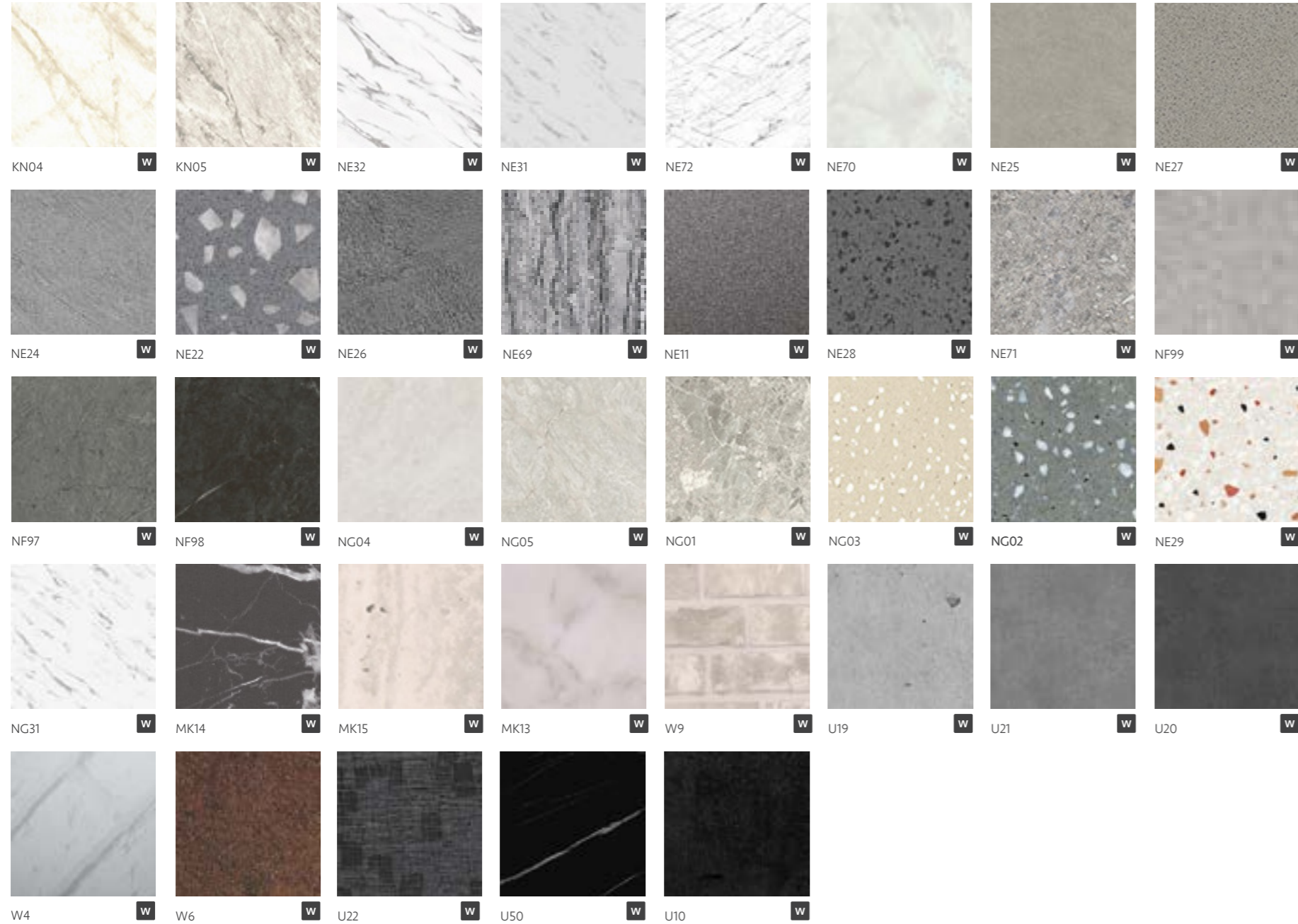
STONE FINISHES



FA-1678	FA-1527	FA-1526	FA-1680	FA-2169	FA-1962		
ST-1914MT	ST-1831	ST-1911MT	ST-2170MT	ST-1927MT	ST-1828	ST-1829	ST-1829
ST-1918MT	ST-1912MT	ST-1912MT	ST-1586	ST-1920MT	ST-1830	ST-1916MT	ST-442EX
ST-2171MT	ST-737	ST-2533MT	ST-2534MT	ST-2536MT	ST-2539		
CN-1623	CN-1622	CN-1621	PC-491	PC-1179	PC-1178		



STONE FINISHES



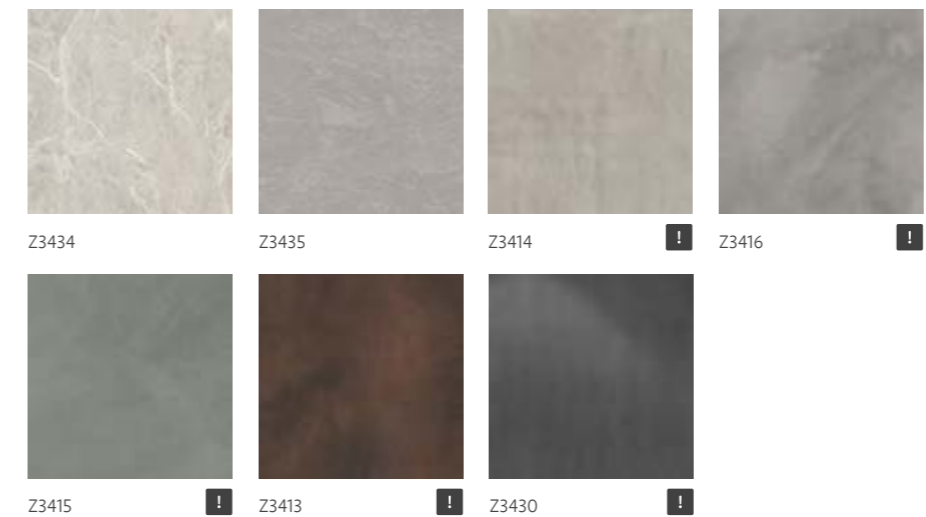
STONE FINISHES



STONE FINISHES



STONE FINISHES



STONE FINISHES





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

FABRIC FINISHES



NU-1237	NU-1793	NU-1794	NU-1239	NU-1240	NU-1934 MT	NU-1935 MT	NU-1937 MT
NU-2012	NU-2177	NU-1942 MT	NU-2002	NU-2003	NU-2008	NU-2004	NU-2011
NU-1795	NU-2006	NU-2007	NU-1785	NU-2175MT	NU-2178	NU-1786	NU-2001
NU-2176MT	NU-1787	NU-1789	NU-1936 MT	NU-1940 MT	NU-1939 MT	NU-2010	NU-2009



FABRIC FINISHES



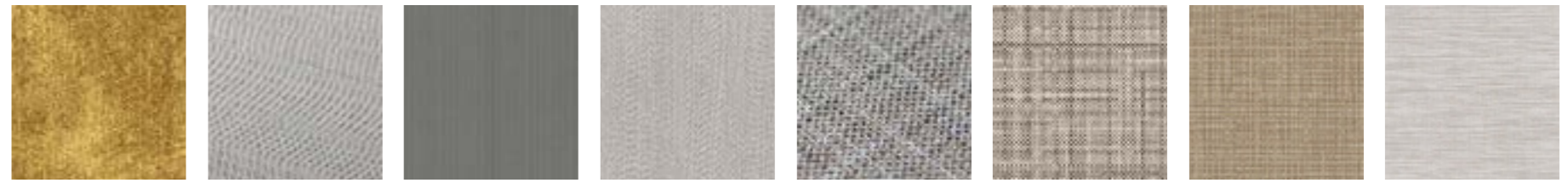
FE-1966 FE-804 ! FE-813 ! FE-801 ! FE-1729 FE-1730



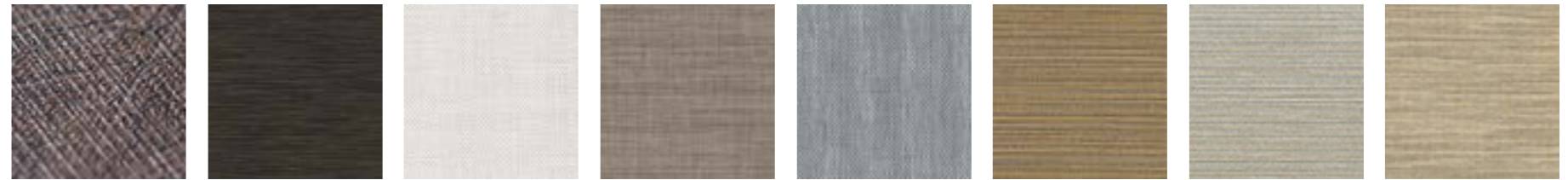
SI-1686 SI-1232 SI-1235 SI-1613



FABRIC FINISHES



AL09 ! W MK18 ! W MK21 ! W MK19 ! W NE37 ! W NE38 ! W NE36 ! W NE74 ! W



NE33 ! W NE73 ! W NG11 ! W NG07 ! W NG10 ! W NG13 ! W NG12 ! W NG06 ! W



NG09 ! W ST02 ! W T10 ! W T51 ! W T12 ! W W2



NH18 ! NH19 !



FABRIC FINISHES



ML49



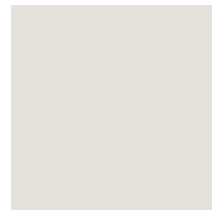
ML47



ML45



ML48



SF009



SF003



SF002



SF005



SF008



SF006



SF007



SF001



SF010



EL235



FABRIC FINISHES



FAB1



FAB2



FAB3





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



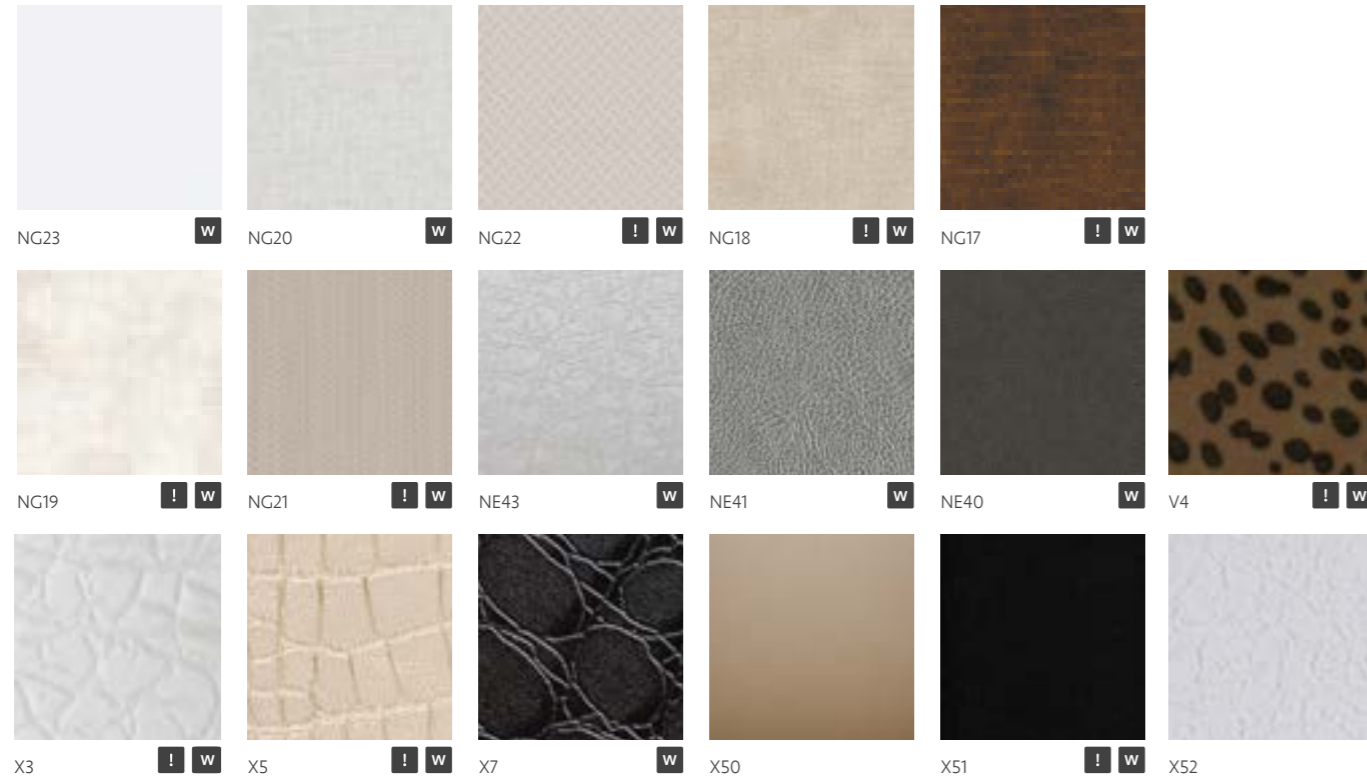
Overlaps preferred, splice joints not recommended

LEATHER FINISHES

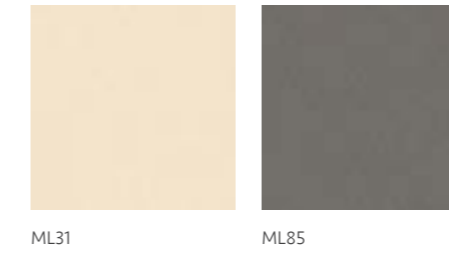
LE-1105	LE-1552	LE-018	LE-2128	LE-1109	LE-1108
LE-2782	LE-1555	LE-1229	LE-1228	LE-517	
LE-1106	LE-1231	LE-1171	LE-1551	LE-1104	
SU-2232 MT	SU-2233 MT	SU-2231 MT	SU-2234 MT	SU-2235 MT	



LEATHER FINISHES



LEATHER FINISHES



LEATHER FINISHES





TECHNICAL SPECIFICATIONS

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



DURABILITY

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.





ARCHITEXTURAL™

Surface. Designed.



For more information visit
www.architextural.co.uk

01833 690305

info@architextural.co.uk

www.architextural.co.uk



William Smith Group 1832 Grove Works Queen Street Barnard Castle DL12 8JQ

PART OF WILLIAM SMITH GROUP 1832

