

SOLID SURFACE SHEETS & FABRICATION

Acrylic solid surface is now widely used for any range of kitchen style and bathroom design.

COMMITMENT TO EXCELLENCE

acrylic solid surface manufacturing and design solution since 2000.

With over 18 years' experiences, with over 300 colors and can offer extraordinary design flexibility.

solid surface features such as renewability, seamless joint, wide variety of colors and shapes, fireproofing, stain-resistance, easy cleaning and maintenance make itself more and more popular.

PRODUCTION PROCESS



PURE ACRYLIC SOLID SURFACE
MODIFIED ACRYLIC SOLID SURFACE
OVER 300 EXISTED COLORS FOR OPTION
AND MATCHING COLORS ARE AVAILABLE.



SOLID SURFACE WORKSHOP

Standard Size: 2440×1220mm(96"x48")
3050×760mm(120"x30")
3050×900mm(120"x35 1/2")
3660×760mm(144"x30")
Thickness: 6mm~30mm(1/4" ~1 1/5")

AUTOMATION EQUIPMENT

.....

Owning full advanced machineries and equipments such as CNC cutting machines, Electric oven, Far infrared bridge cutting machines, emery water knives etc., and also being updated constantly

Skilled and experienced workers, proficient operation of precision tools and equipments to ensure the product made perfectly



Europe E0 standard preferred packaging material, professional package, professional loading and unloading goods

.....



ADVANTAGES OF FACTORY

4 steps overall process QC before producing, on-line producing, after producing and loading; supporting full inspection

Owning of several steady cooperated suppliers to provide OEM related product, having absolute cost advantage for the same quality product



Technical Information of Solid Surface Sheet

Property	Test Method	Test Result
Water absorption	EN 14617-1:2013	0.03% Classification :W4
Apparent density		1773 kg/m3
Flexural strength	EN 14617-2:2016	56.4 Mpa Classification: F4
Abrasion resistance (sawn)	EN 14617-4:2012	32.8 mm Classification: A3
Thermal shock resistance	EN 14617-6:2012	Mass loss:0.11% Flexural strength after thermal shock: 54.8 Mpa Flexural strength loss: 2.8%
Impact resistance	EN 14617-9:2005	10.56 J
Chemical resistance	EN 14617-10:2012	Classification: C4
Linear thermal expansion coefficient	EN 14617-11:2005	53.9x10-6/0C
Dimensional stability	EN 14617-10:2012	Class: A Vertical displacement: 0.01mm
Slip resistance (sawn)	EN 14231:2003	SRV"dry": 63 SRV "wet": 30
Tensile adhesion strength	EN 1348:2007	0 94 N/mm2
Thermal performance (Thermal conductivity)	EN 12664:2001	0.447W/(m-K)

Notes: The content of this test report is from the SGS test report |

Performance of Solid Surface Sheet

Joint Seamless;
Easily repaired;
No bubbles, anti-pollution, easy clean;
Superior stain/bacteria/chemical resistance;
Very low water absorption: 0.04%.
Environment friendly

Quality Performance

Chemical Resistance Test: EN 14617-10:2012: Pass
Impact Resistance Test: EN 14617-9:2005: Pass
Abrasion Resistance (sawn) Test: EN 14617-4:2012: Pass
Water absorption Test: 0.03%
SGS Test Report No.: XMIN170300440CCM
Test by SGS-CSTC Standards Technical Service Co.,Ltd








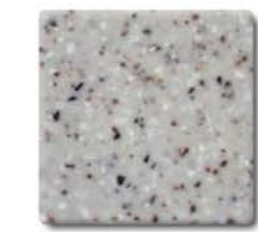












SOLID SURFACE
New Color Selection



100% Pure Acrylic

100% pure acrylic has the thermoforming performance.
Customers can make any shape according to the design requirement

					
M2601	M2606	M2610	M2700	M2701	M2702
					
M2703	M2704	M2705	M2706	M2707	M2708
					
M2709	M2710	M2711	M2712	M2713	M2714

Colors will vary based on user's screen settings.



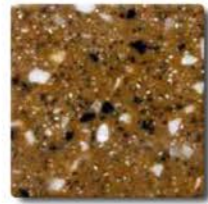
M2715



M2716



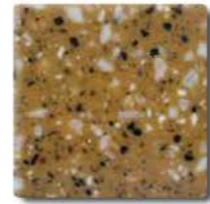
M2717



M2718



M2719



M2720



M2721



M2722



M2723



M2724



M2725



M2726



M2727



M2728



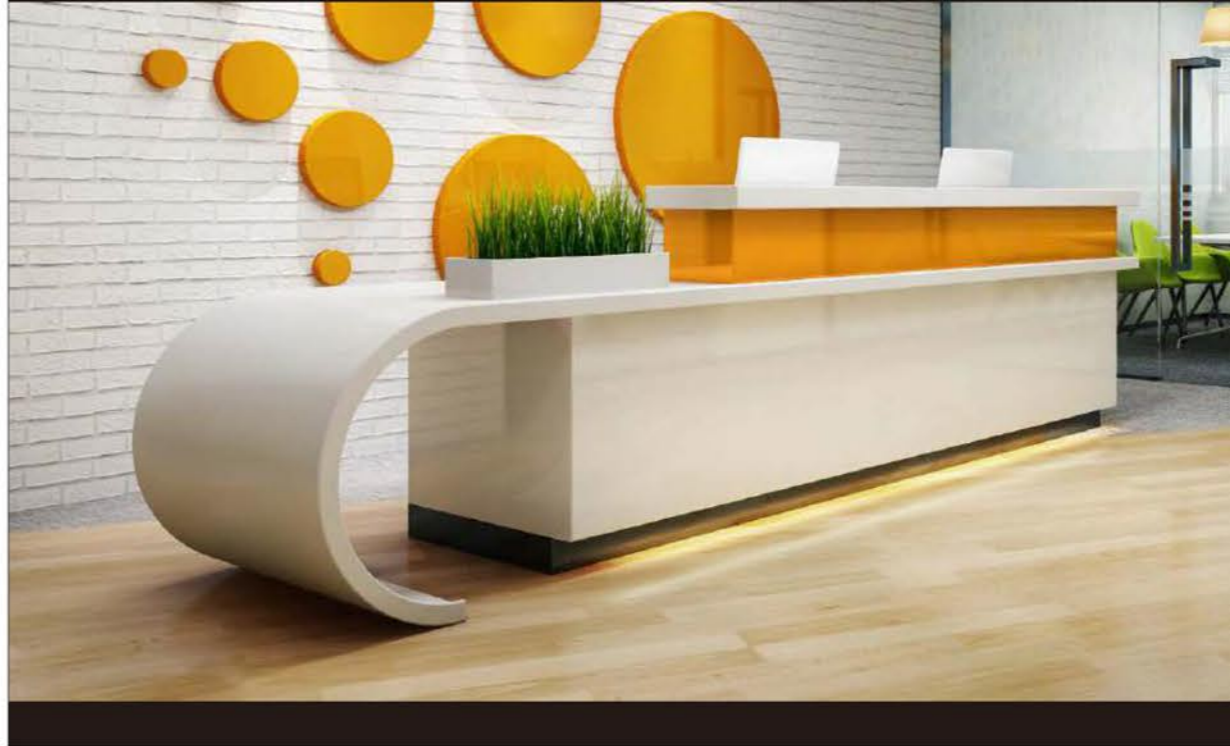
M2729



M2730



M2731



100% PURE ACRYLIC

Your inspiration is limitless with
Solid Surface.



M5801



M5802



M5803



M5804



M5805



M5806



M5807



M5808



M5809



M5810



M5811



M6801

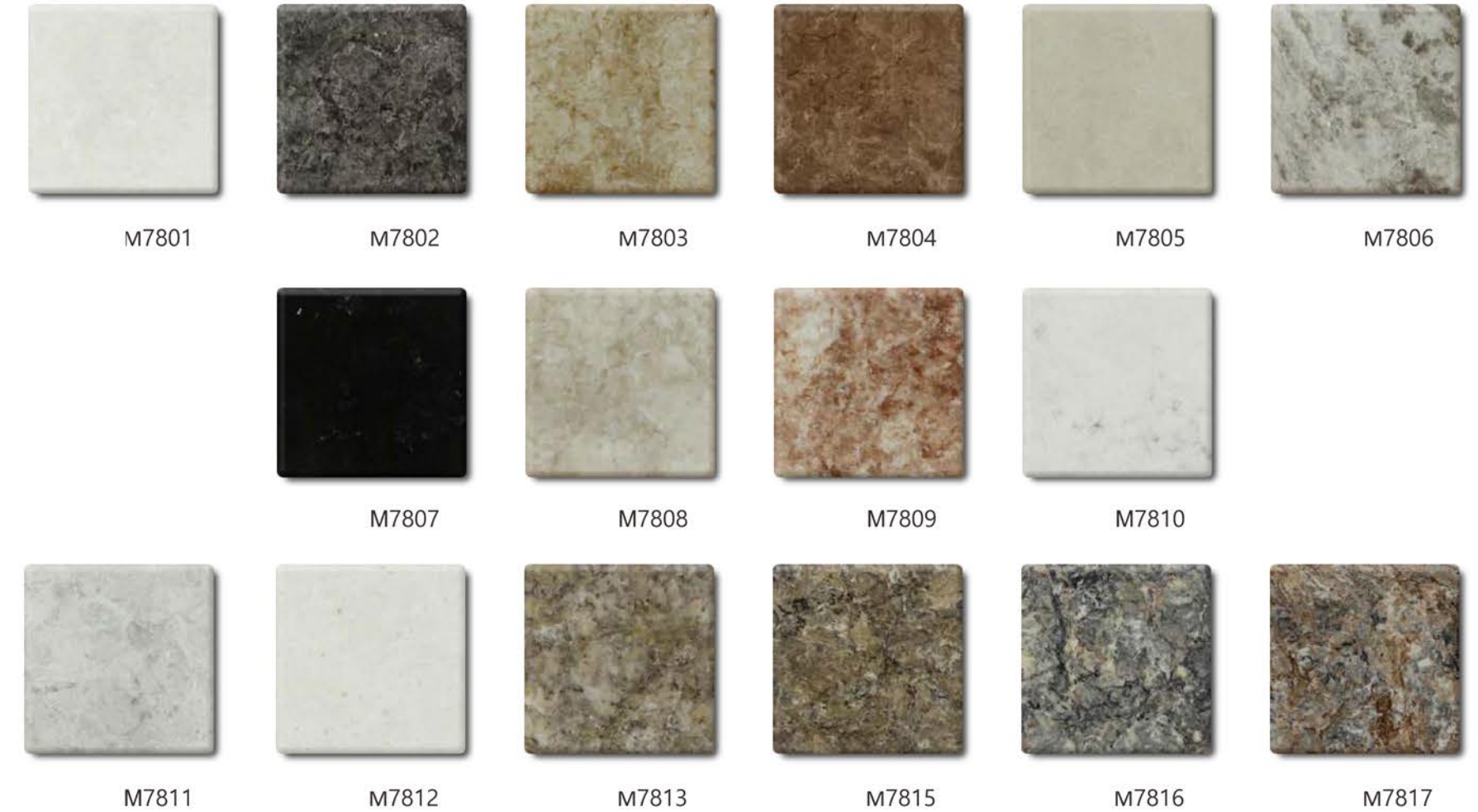
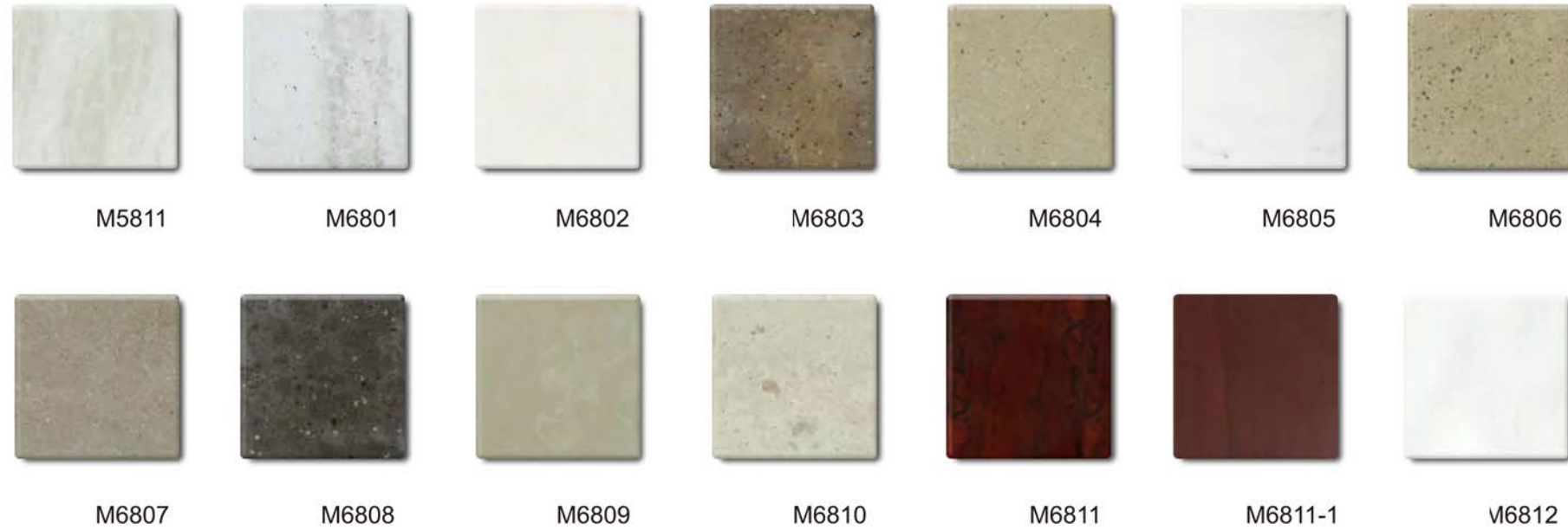
100% PURE ACRYLIC

Your inspiration is limitless with Solid Surface.



100% Pure Acrylic

100% pure acrylic has the thermoforming performance. Customers can make any shape according to the design requirement



NEW COLOR SELECTION

Modified acrylic solid surface



Plain Colors

solid surface comes in a variety of hues, tones and colors.
We research the market to find the solid colors that are best-sellers.



M1703



M1704



M1705



M1706



M1715



M1716



M1717



M1718



M1719



M1720

Classic colors

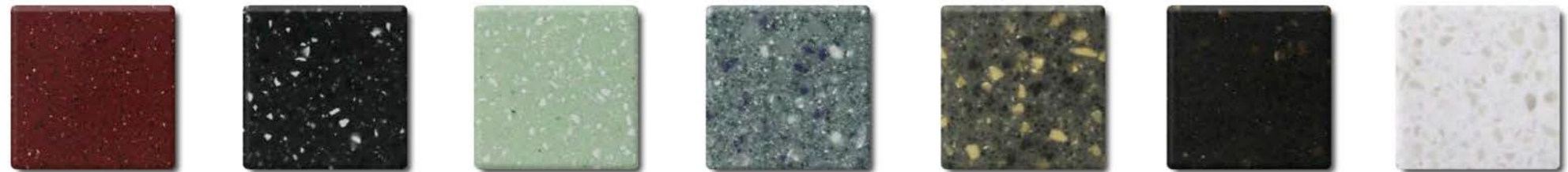
Below are hot sell colors.
We have whatever colors you want-It's your choice, welcome your idea.



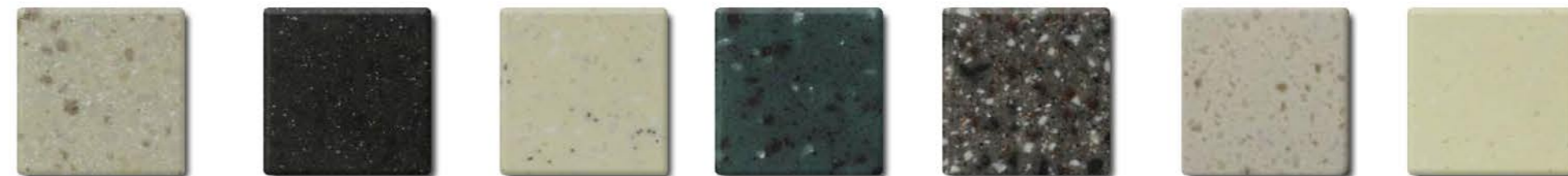
M1600 M1607 M1608 M1609 V1610 M1611 V1612



M1613 M1615 M1616 M1618 M1620 M1621 M1622



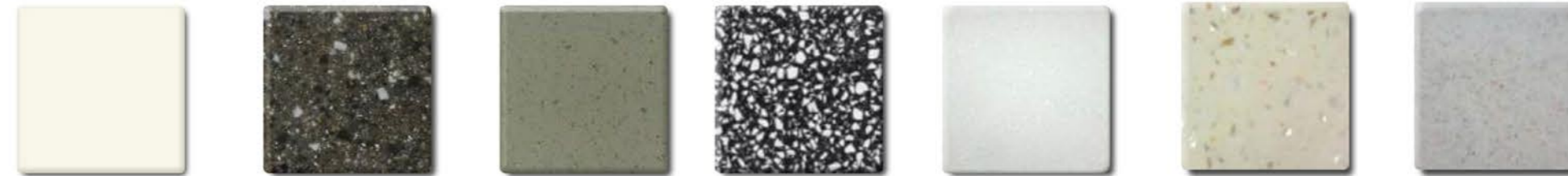
M1623 M1624 M1625 V1629 M1630 M1632 M1634



M1635 M1637 M1638 M1639 M1641 M1642 M1643



M1648 M1650 V1652 M1653 M1657 M1658 M1659

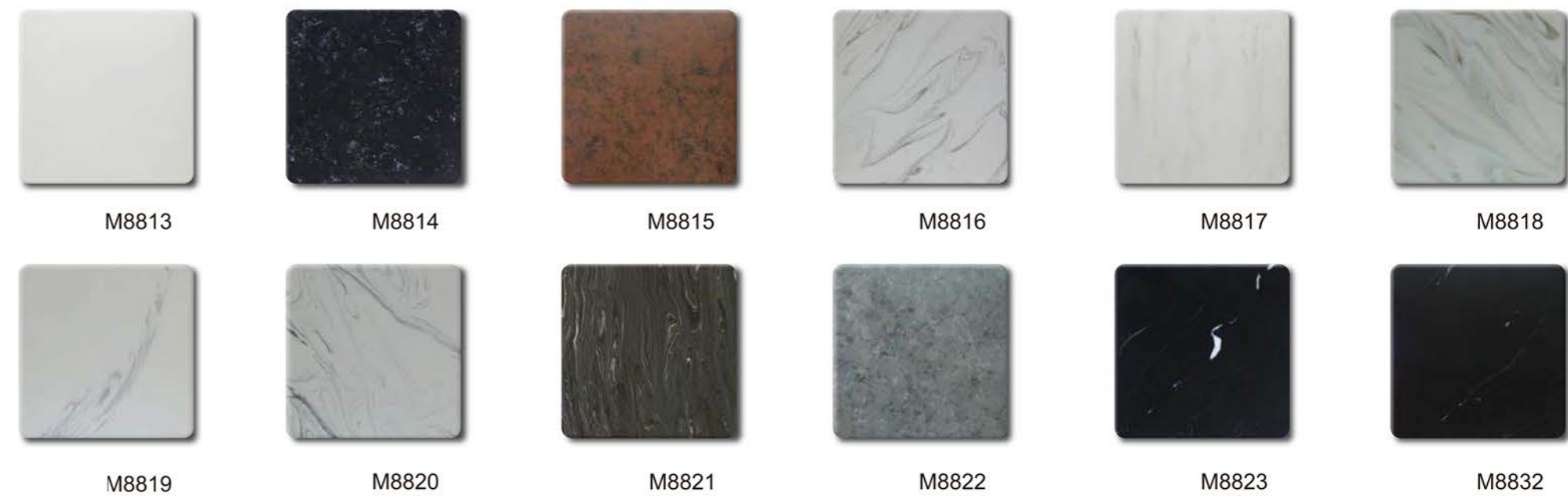
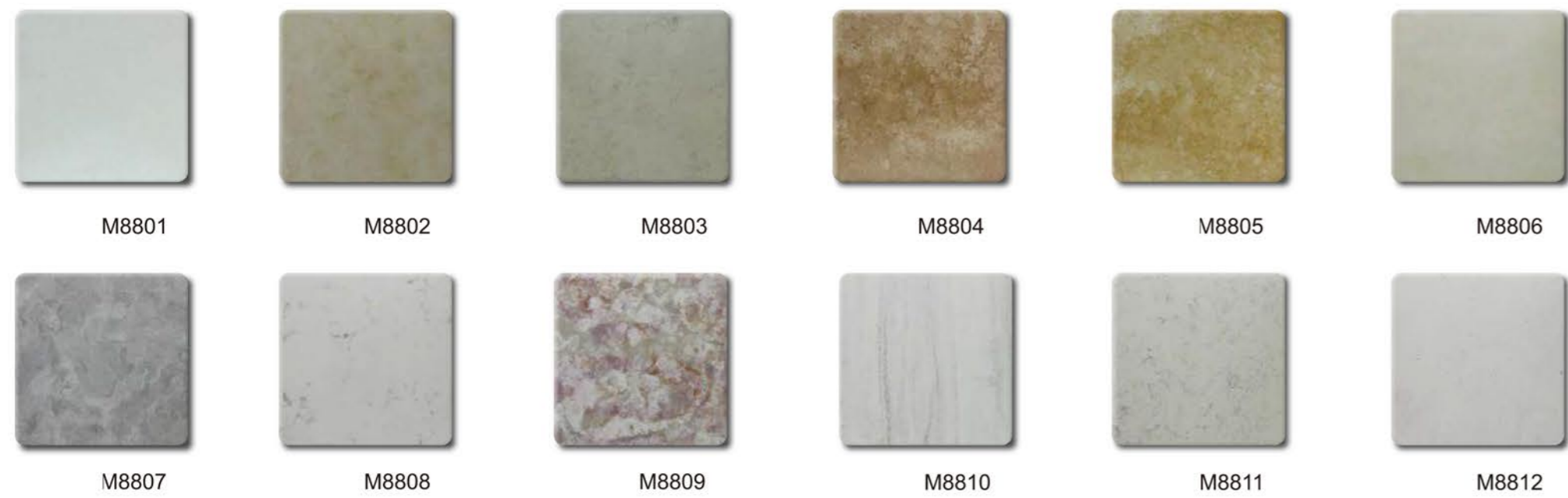


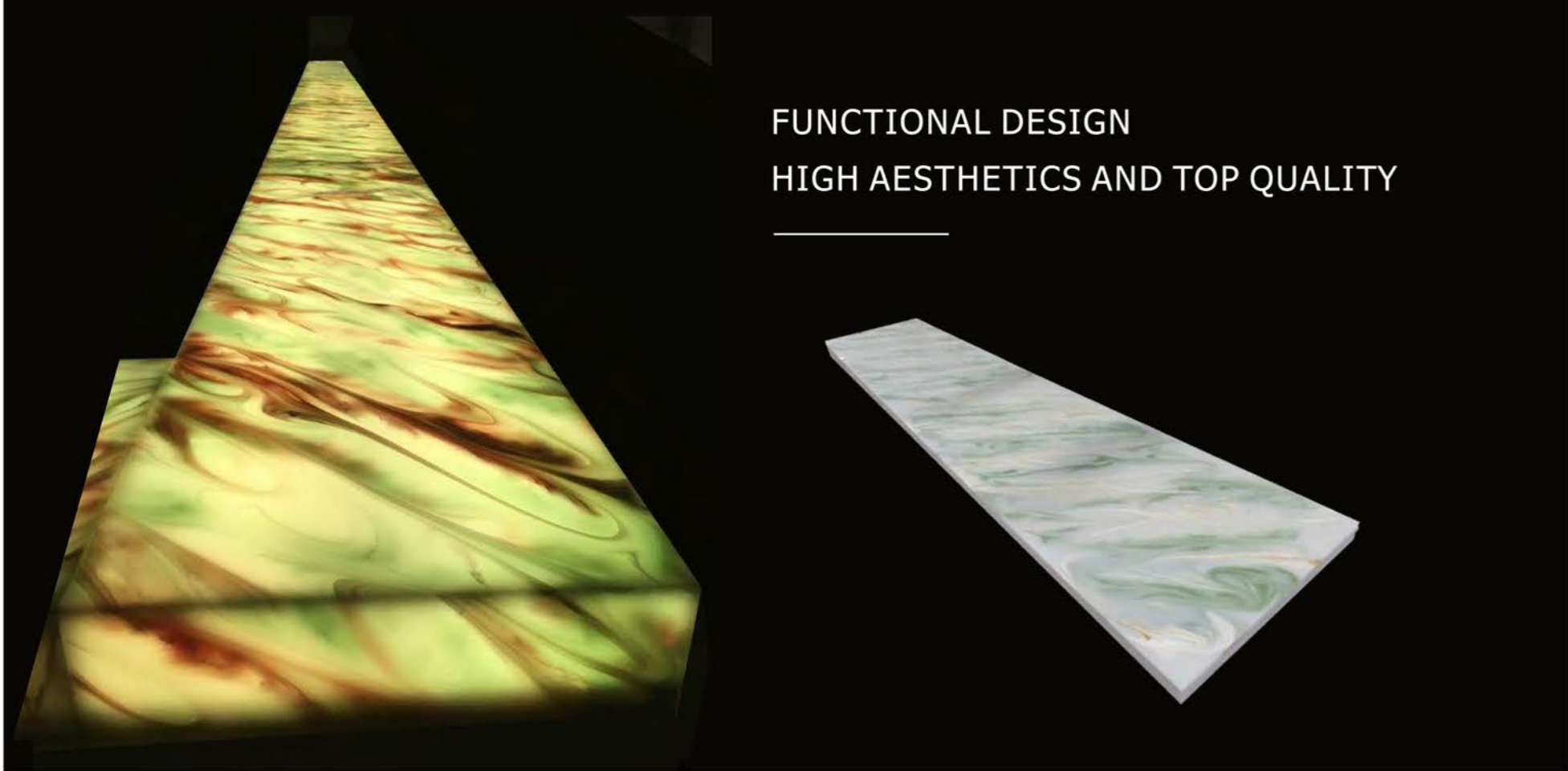
M1660 M1667 M1682 M1684 M1691 M1693 - M1694

Mable look colors

Greatly increasing and attractive colors, the inspiration of design comes from nature marble.

But comparing natural marble, solid surface price is more competitive and color texture is more beautiful and comfortable.





FUNCTIONAL DESIGN
HIGH AESTHETICS AND TOP QUALITY



A026

***TRANSLUCENT ACRYLIC SOLID SURFACE
WHERE ECO-FRIENDLY MEETS LUXURY***

Translucent sheet mostly use as decoration which gives a special and modern look.

HOTEL PROJECTS



KITCHEN ISLAND



SOLID SURFACE WILL MAKE
YOUR IDEA INTO REALITY



CUSTOM MADE SOLID SURFACE VANITY SINK

Similar to quartz stone pattern

Our products are of high quality



ACRYLIC SOLID SURFACE



ARTIFICIAL STONE WORKTOPS

Solid surface worktops are constructed of durable, man-made acrylic to provide years of low maintenance, beauty and service.

