

PANMIN

Get inspiration from our latest trending colors

PANMINQUARTZ[®] FEATURED COLORS



COMPANY PROFILE

PANMIN is a comprehensive and innovative supplier of both natural and man-made stone products. PANMINQUARTZ® is man-made quartz surfaces from PANMIN, which can be applied for residential and commercial interior decoration including kitchen countertops, bathroom vanities, office tables, wall panels, tiles, and more. With strong confidence in quality and service, it offers a 15-year and a 10-year warranty respectively for PANMINQUARTZ® for residential and commercial use.

PANMIN has its main office and two factories in China, and one factory in Cambodia. Our globalization setup will benefit our customers from different locations and areas.

PANMIN has acquired products certification such as SGS, NSF and UL since 2012. PANMINQUARTZ® is CE certificated and is evaluated and certified by NSF. It also has Greenguard Gold certified by UL for low chemical emissions, guaranteeing safety factors to sensitive individuals such as children and the elderly, patients in schools and hospitals. The certification ensures the final consumer's maximum safety and protection.

PANMINQUARTZ® has been keeping high quality. It not only meets the international certification standards but also customers' satisfaction. We are devoted to providing sufficient services to our customers. As long as you need, don't hesitate to contact us.





Calligraphy Collection

Exuding the vibe of Tuscan-style Italy of the dramatic cascading white base surface with exquisite and luxurious veins that make for a modern finish for any kitchen and bathroom design, Calligraphy Collection creates a sense of movement and sophistication to a space in aesthetic experience.



PMC1673

Quartz PMC 1673 is a quiet white surface sketched by light gray with a brown edge sinuate veins radiating from all directions. It is like the thin mist surrounding the Eiger mountains related to roaming in a wonderland. The Eiger looms through the mist, partly hidden and partly visible like a fairyland or a fantasy lingering in dreams.

Unique Code: 6073

Tone: White, Brown

Pattern: Veined, Calacatta

Finish: Polished, Honed, Leathered

Size: Jumbo, Mega

Thickness: 18 MM, 20 MM, 30 MM

PMC1633

A stunning delicate quartz surface characterized by waves of a white base with golden veins spanning across the whole slab. Glittering under the sunshine, the golden surface with fish-scales seawater lines highlights its elegance and generosity.



Unique Code: 6033

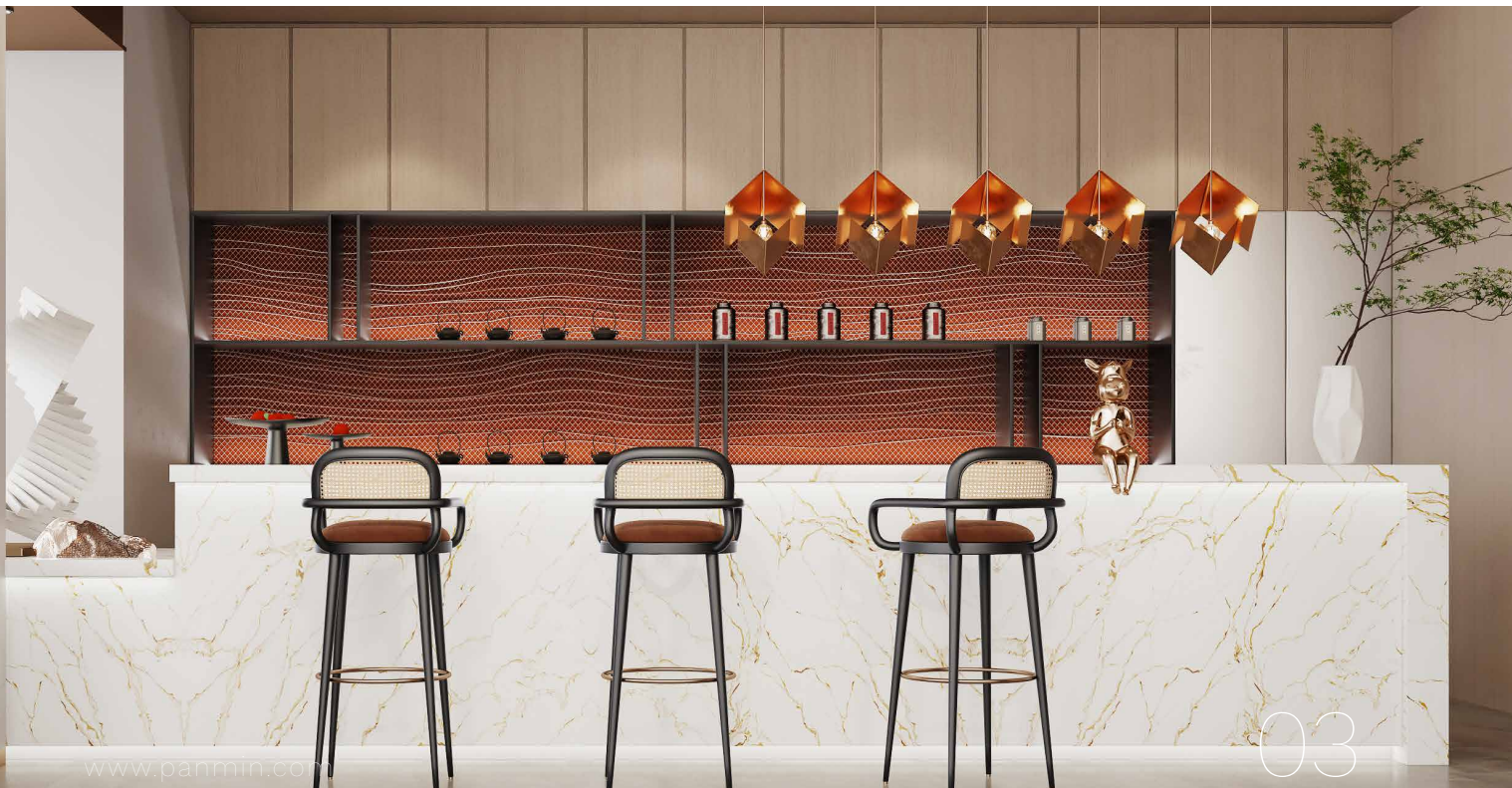
Tone: White, Gold

Pattern: Veined, Calacatta

Finish: Polished, Honed, Leathered

Size: Jumbo, Mega

Thickness: 18 MM, 20 MM, 30 MM





PMC1622

A snow-white base with graphite black veins penetrating the whole slab. Black silky grains of sand meander and stretch with shining brightly that adds charming and mysterious sense to the surface.



Unique Code: 6022

Tone: White, Grey, Black

Pattern: Veined, Calacatta

Finish: Polished, Honed, Leathered

Size: Jumbo, Mega

Thickness: 18 MM, 20 MM, 30 MM

www.panmin.com



PMC1650

Unique Code: 6010
Tone: White
Pattern: Veined, Calacatta
Finish: Polished, Honed, Leathered
Size: Jumbo, Mega
Thickness: 18 MM, 20 MM, 30 MM



Unique Code: 6077
Tone: White, Grey
Pattern: Veined, Calacatta
Finish: Polished, Honed, Leathered
Size: Jumbo, Mega
Thickness: 18 MM, 20 MM, 30 MM

PMC1677

Natural Collection

An extensive collection of natural patterned tones with inspirations of earth, marble, river and much more. With delicate and harmonious shades enrich unique space for striking effects. No matter long or short lines, complex or concise, Natural Collection catches and evokes the essence of nature.





PMC1715

Charcoal grey veins hit the milky surface as waves chase and race against each other, creating a flow of nature. Cascading waves animate such design to add a sense of movement and mystery.

Unique Code: 5015

Tone: White, Grey

Pattern: Veined, Calacatta

Finish: Polished, Honed, Leathered

Size: Standard, Jumbo, Mega

Thickness: 18 MM, 20 MM, 30 MM



PMC1637

Unique Code: 6037

Tone: White

Pattern: Veined, Calacatta

Finish: Polished, Honed, Leathered

Size: Jumbo, Mega

Thickness: 18 MM, 20 MM, 30 MM



PMC1634

Unique Code: 6020

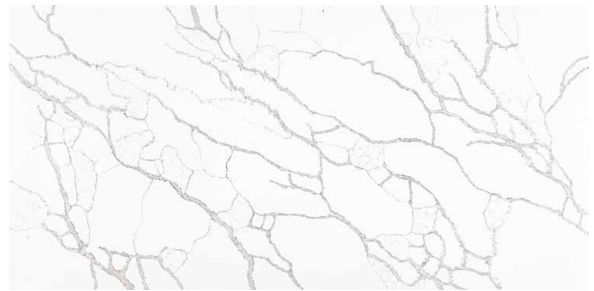
Tone: White, Brown

Pattern: Veined, Calacatta

Finish: Polished, Honed, Leathered

Size: Jumbo, Mega

Thickness: 18 MM, 20 MM, 30 MM





PMC1582

Unique Code: 6082
Tone: White, Grey
Pattern: Veined, Calacatta
Finish: Polished, Honed, Leathered
Size: Jumbo, Mega
Thickness: 18 MM, 20 MM, 30 MM



Unique Code: 6079
Tone: White, Grey
Pattern: Veined, Calacatta
Finish: Polished, Honed, Leathered
Size: Jumbo, Mega
Thickness: 18 MM, 20 MM, 30 MM

PMC1779



PMC1607



Unique Code: 6067

Tone: White, Grey

Pattern: Veined, Calacatta

Finish: Polished, Honed, Leathered

Size: Jumbo, Mega

Thickness: 18 MM, 20 MM, 30 MM



PMC1385

Unique Code: 6085

Tone: White

Pattern: Veined, Calacatta

Finish: Polished, Honed, Leathered

Size: Jumbo, Mega

Thickness: 18 MM, 20 MM, 30 MM



PMC1313

Unique Code: 6013

Tone: White

Pattern: Veined, Calacatta

Finish: Polished, Honed, Leathered

Size: Standard, Jumbo, Mega

Thickness: 18 MM, 20 MM, 30 MM





PMC1786

Tone: White, Grey
Pattern: Veined, Calacatta
Finish: Polished, Honed, Leathered
Size: Standard, Jumbo, Mega
Thickness: 18 MM, 20 MM, 30 MM



Tone: White, Grey
Pattern: Veined, Calacatta
Finish: Polished, Honed, Leathered
Size: Standard, Jumbo, Mega
Thickness: 18 MM, 20 MM, 30 MM

PMC1782

PMC1224

Tone: Black

Pattern: Veined, Calacatta

Finish: Polished, Honed, Leathered

Size: Standard, Jumbo, Mega

Thickness: 18 MM, 20 MM, 30 MM





PMC1678

Tone: White, Grey
Pattern: Veined, Calacatta
Finish: Polished, Honed, Leathered
Size: Standard, Jumbo, Mega
Thickness: 18 MM, 20 MM, 30 MM



Tone: White, Grey
Pattern: Veined, Calacatta
Finish: Polished, Honed, Leathered
Size: Standard, Jumbo, Mega
Thickness: 18 MM, 20 MM, 30 MM

PMC1806



PMC1001

Unique Code: 6501

Tone: White

Pattern: Veined

Finish: Polished, Honed, Leathered

Size: Standard, Jumbo, Mega

Thickness: 12 MM, 15 MM, 18 MM, 20 MM, 30 MM



PMD1311

Unique Code: 5211

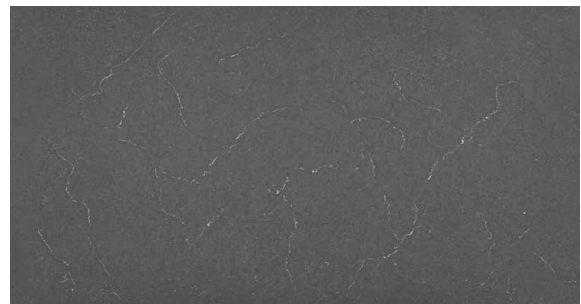
Tone: Grey

Pattern: Veined, Speckled

Finish: Polished, Honed, Leathered, Raw

Size: Standard, Jumbo, Mega

Thickness: 12 MM, 15 MM, 18 MM, 20 MM, 30 MM





PMC1412

Unique Code: 6112

Tone: Grey

Pattern: Veined

Finish: Polished, Honed, Leathered

Size: Standard, Jumbo, Mega

Thickness: 12 MM, 15 MM, 18 MM, 20 MM, 30 MM



Tone: Black

Pattern: Veined, Calacatta

Finish: Polished, Honed, Leathered

Size: Jumbo, Mega

Thickness: 18 MM, 20 MM, 30 MM

PMC1731

PRODUCT INFO

Dimensions

Size	Dimension	Thickness	Weight*
Mega	139" (3530 MM) * 80" (2030 MM)	20 MM	344 kg / 759 lb
		30 MM	516 kg / 1138 lb
Jumbo	127" (3230 MM) * 64" (1630 MM)	12 MM	152 kg / 335 lb
		15 MM	190 kg / 419 lb
		18 MM	227 kg / 501 lb
		20 MM	253 kg / 558 lb
		30 MM	379 kg / 836 lb
Standard	119" (3030 MM) * 56" (1430 MM)	12 MM	125 kg / 276 lb
		15 MM	156 kg / 344 lb
		18 MM	187 kg / 412 lb
		20 MM	208 kg / 459 lb
		30 MM	312 kg / 688 lb

*Indicative weight, variable according to the specific weight of the slab.

Technical Data

Specifications	Test Method	Results
Water Absorption	ASTM C97	≤0.05%
Density	ASTM C97	2200 - 2400 KG/M ³
Flexural Strength	ASTM C880	Dry: 41.8 - 55.1 Mpa Wet: 47 - 62 Mpa
Compressive Strength	ASTM C170	Dry: 184 - 285 Mpa Wet: 192 - 272 Mpa
Modulus of Rupture	ASTM C99	Dry: 41.5 - 56.3 Mpa Wet: 43.1 - 55.5 Mpa
Bond Strength	ASTM C482	3.98 Mpa
Abrasion	ASTM C241	42 - 52
Freeze-Thaw Resistance	ASTM C1026	No obvious damage
Surface Burning	ASTM E84	Class A
Thermal Shock	ASTM C484	No visible defects
Thermal Conductivity	EN 12664:2001	0.469 - 0.504 W/(m·K)
Chemical Resistance	ASTM C650	Not affected

NOTE: The values quoted above are an average range of values of the different products tested and should be considered as an indication only.

*Pictures and information above are to be considered as indicative only. It cannot be copied, reproduced, or scanned in any way.

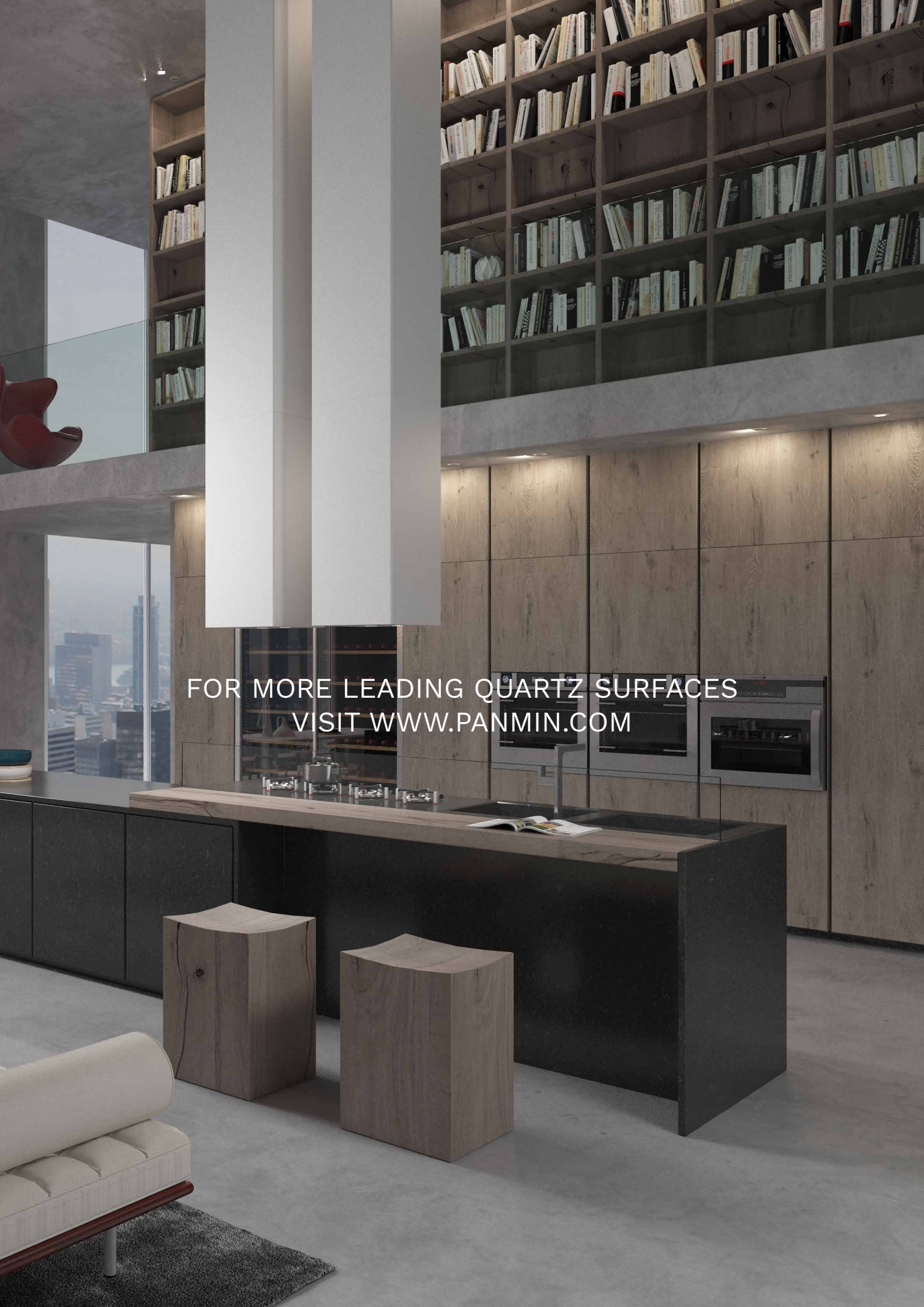
*All rights reserved.

LOCATIONS



PANMINQUARTZ[®]

- **Corporate Headquarters:** RM 2002, No.21 Jiahe Rd, Xiamen City, Fujian Province, China
- **China Factories:** Kuixia Industrial Area, Shijing Town, Nan'an City, Fujian Province, China
No.58 Zhengxing Ave, Zhangzhou City, Fujian Province, China
- **Cambodia Factory:** ZSEZ, KM175, No.4 National Rd, Prey Nob, Sihanouk Province, Cambodia
- 📍 📍 **Global Sales Network**



FOR MORE LEADING QUARTZ SURFACES
VISIT WWW.PANMIN.COM

PANMINQUARTZ®