

[www.optimustone.com](http://www.optimustone.com)

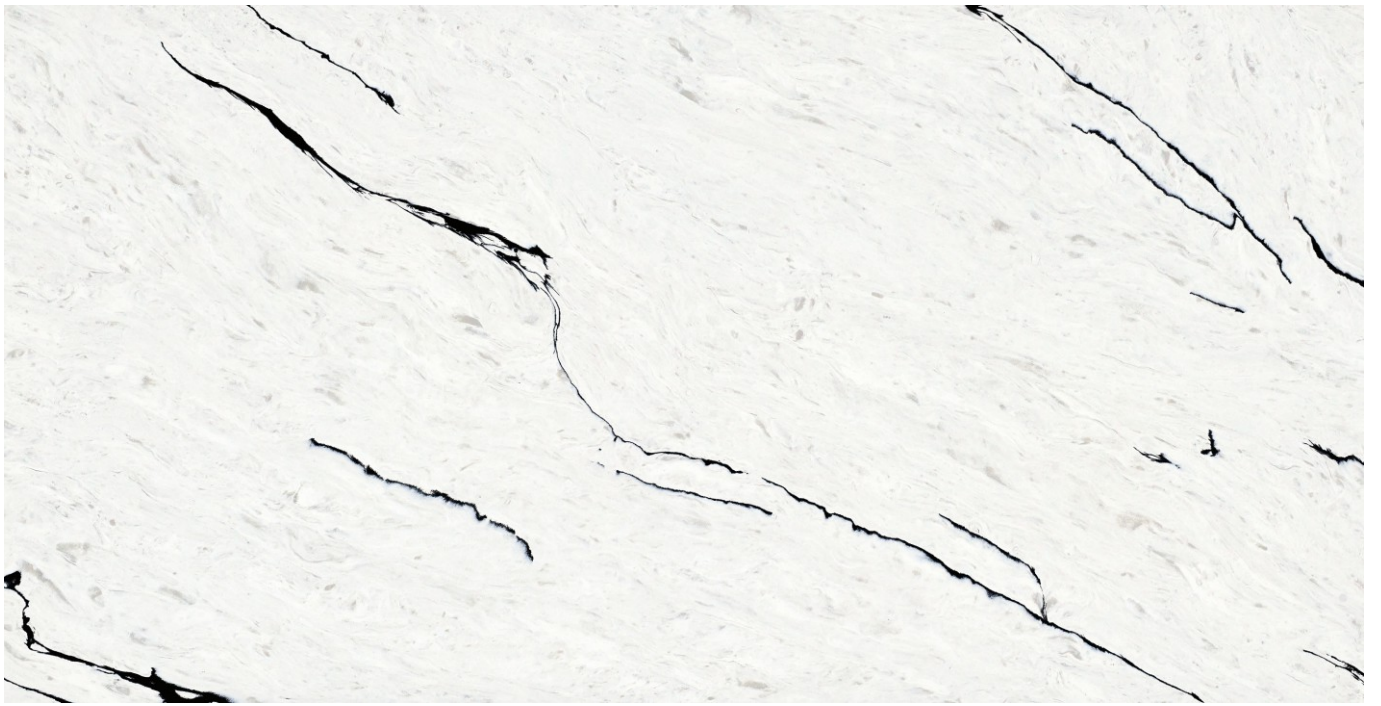
[info@optimustone.com](mailto:info@optimustone.com)

Tel/WA:0086 173 6936 6455

Add:(NO.05-04-0028)Jiangwei Village Silao Town Yunfu city, Guangdong, China 527326



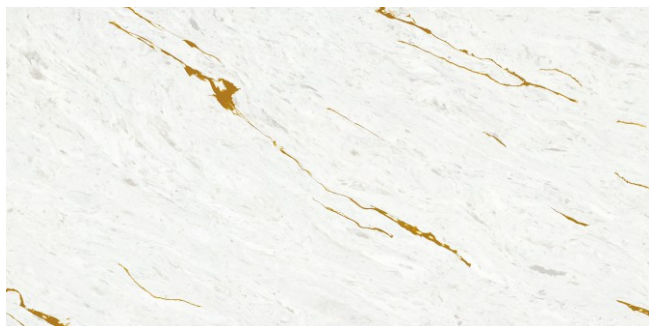
7160



7120



7120



7130



1102



6211



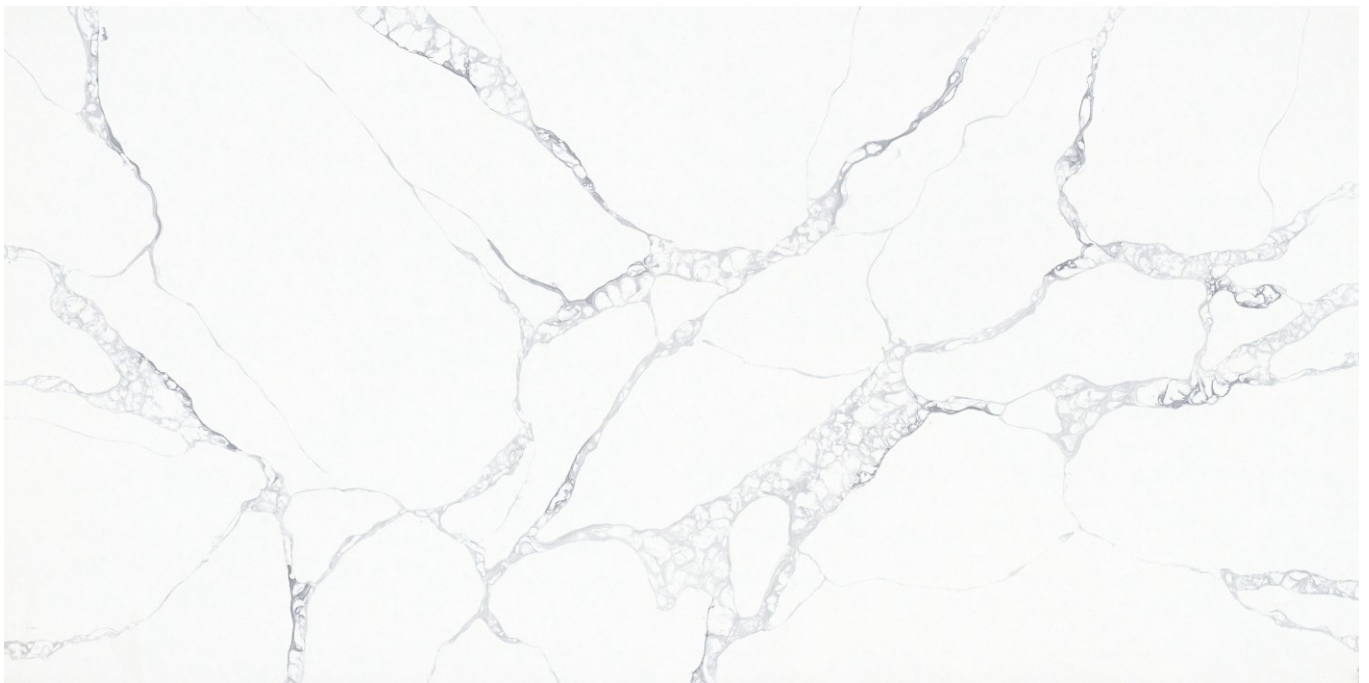
6211



1531



2101



6208



6207



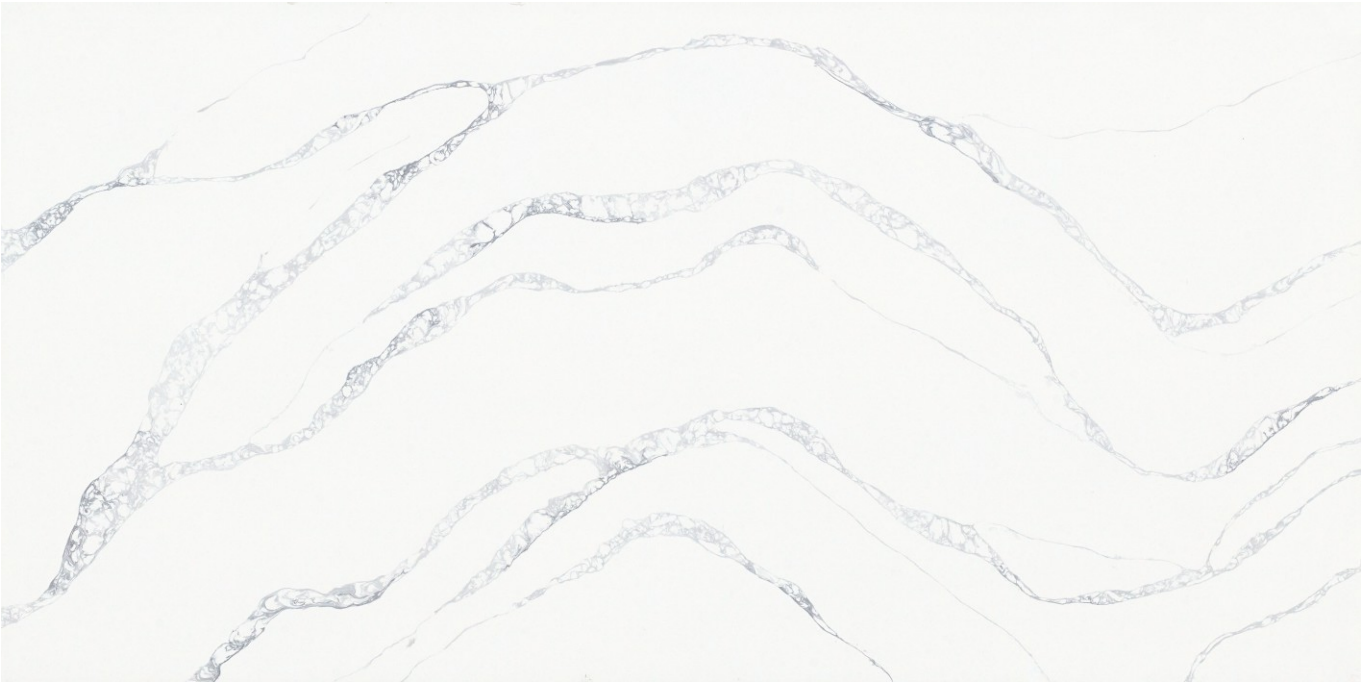
6207



6301



6330



6206



6206



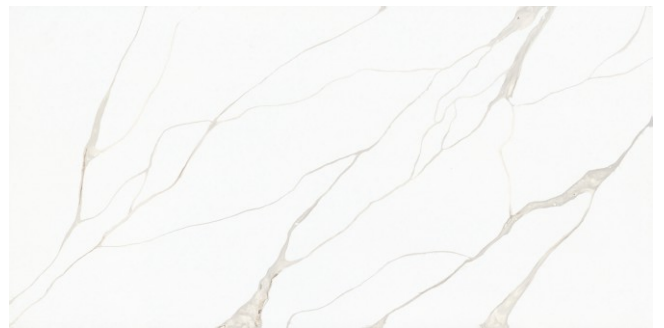




6211



1165



7330



3112



3112



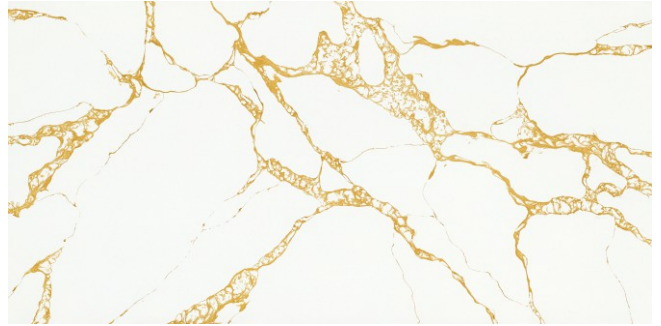
2310



6302



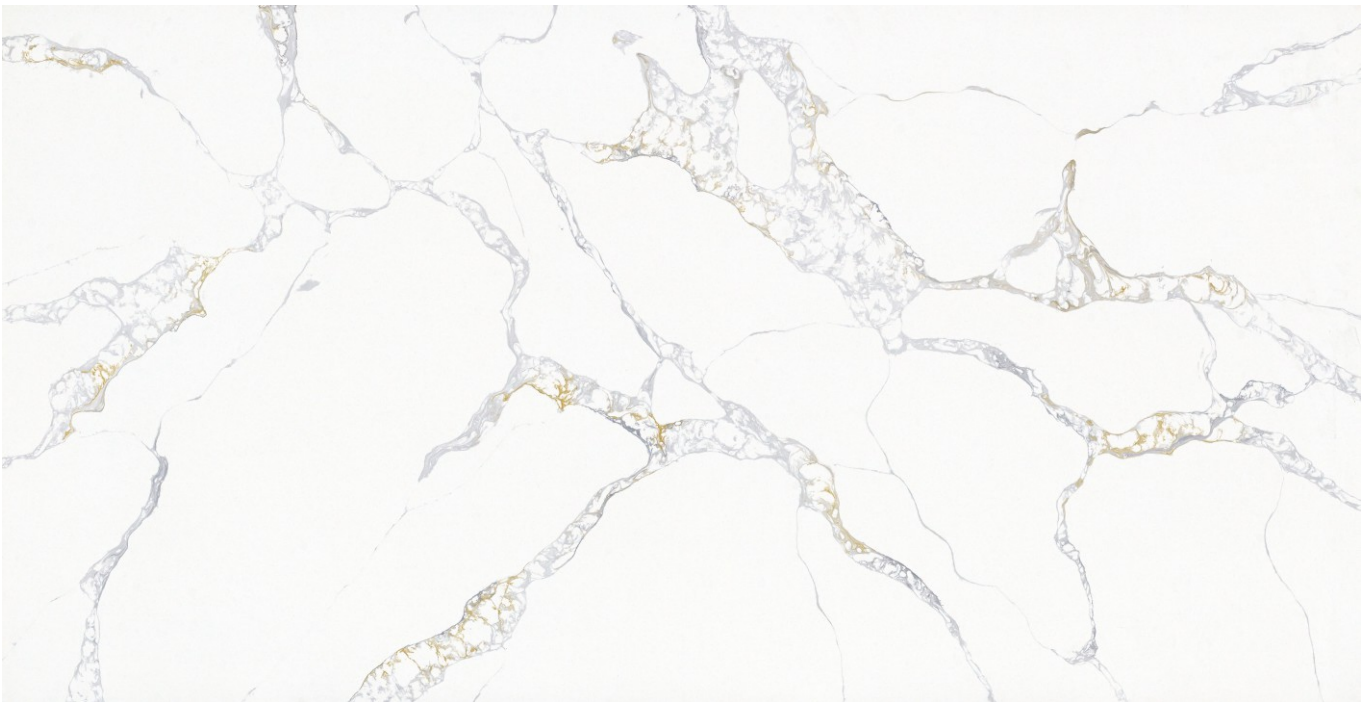
3302



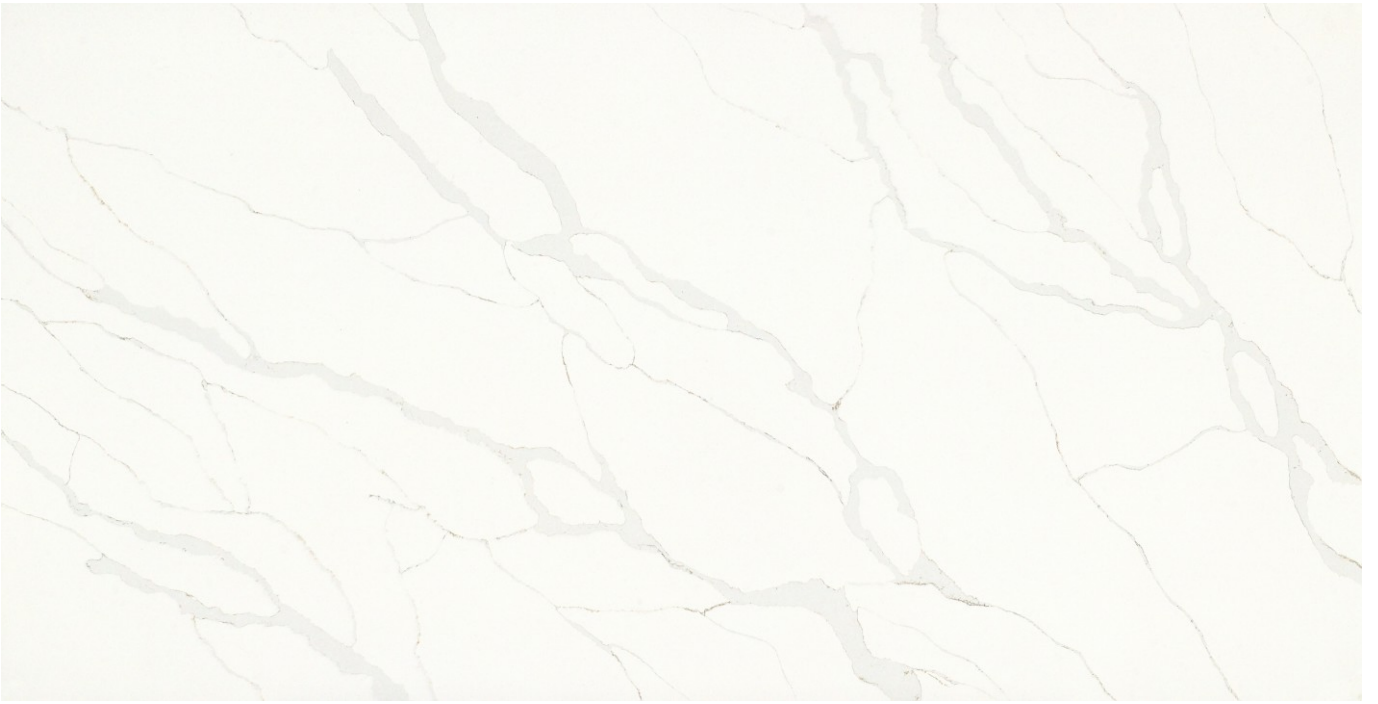
6705



2103



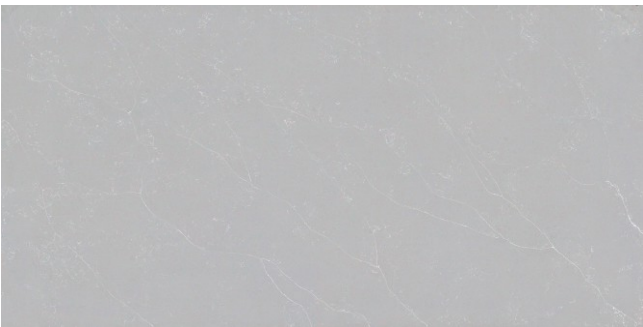
6302



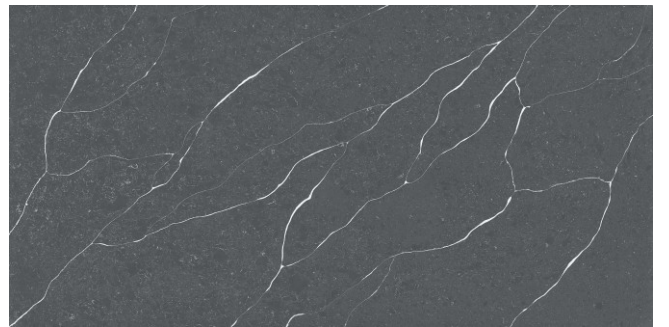
3108



3108



2197



2198



1210



1210



1280





6307



6307



3104



3115



3115



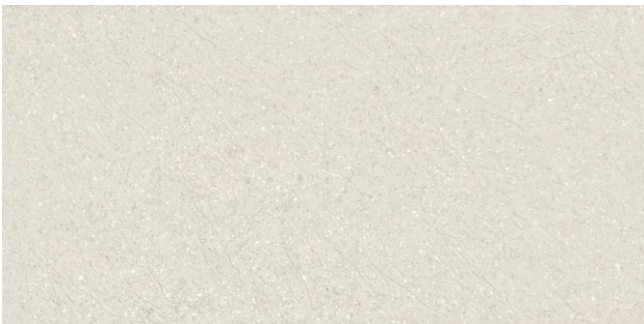
K1101



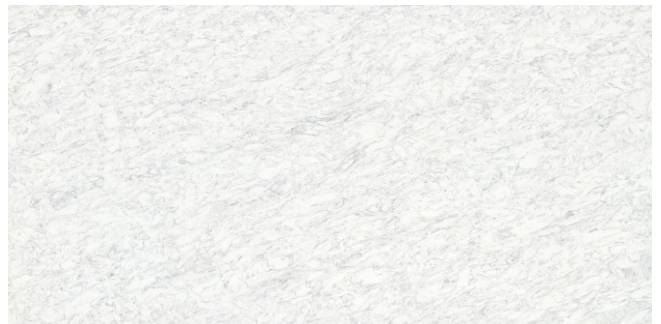
7309



K1101



9142



7360



7160

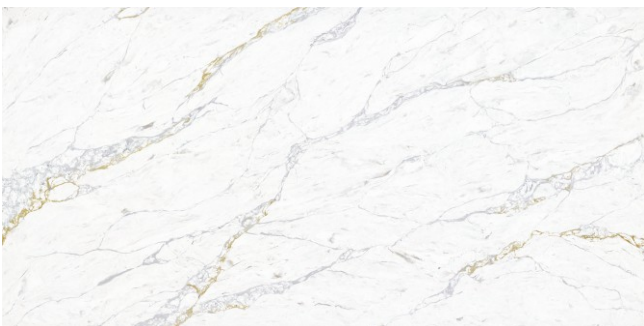




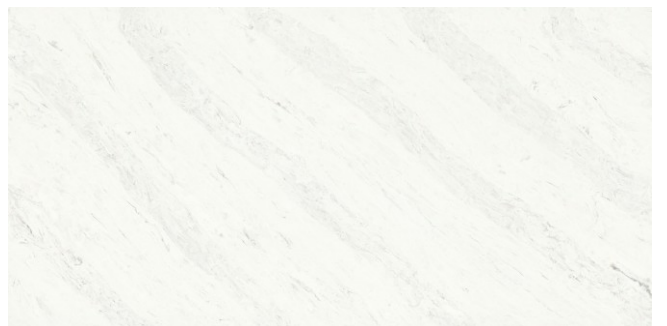
7160



7303



7303



7140



7350



7350



7380



7390

Super Jumbo Quartz Slabs Sizes

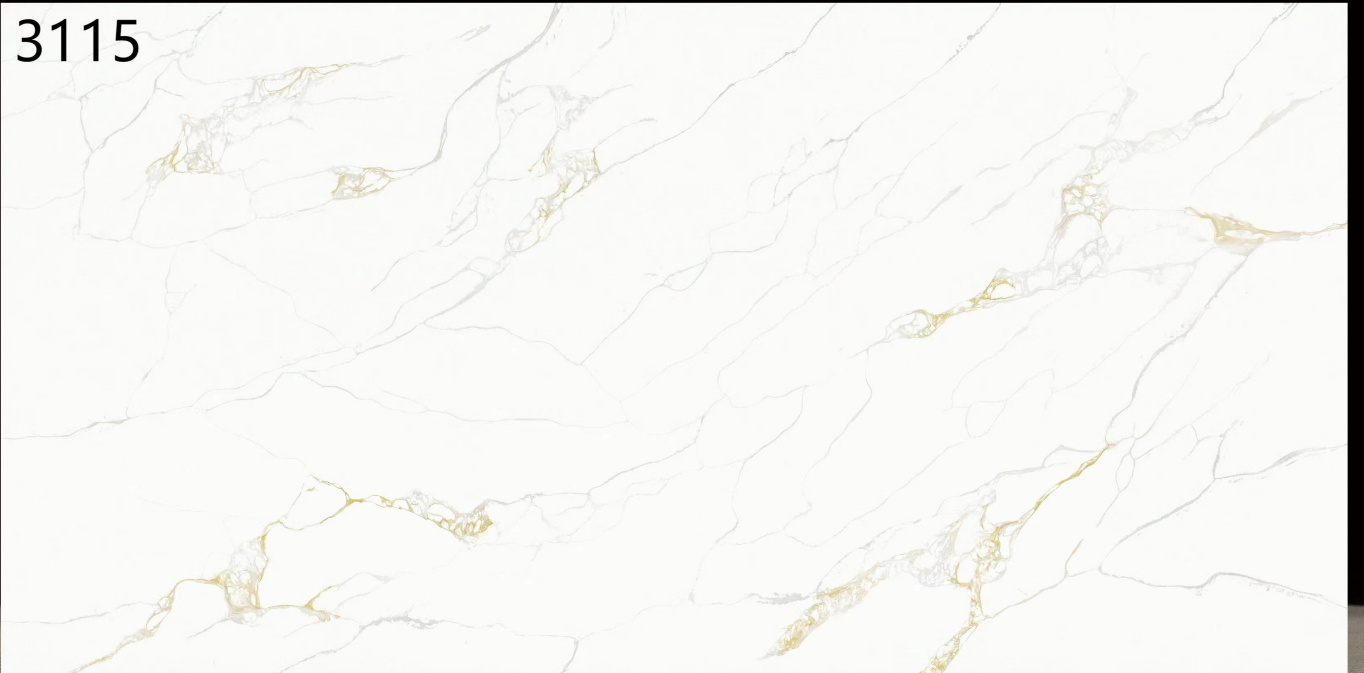
3500\*2000\*20mm( 78\*138 inches)



6301



3115



3112



K1101





[www.optimustone.com](http://www.optimustone.com)

[info@optimustone.com](mailto:info@optimustone.com)



Tel/WA:0086 173 6936 6455

Add:(NO.05-04-0028)Jiangwei Village Silao Town Yunfu city, Guangdong, China 527326

## PRODUCT SPECIFICATIONS

### SLABS PER 20' CONTENER

SIZE	THICKNESS(MM)	PCS	BUNDLES	KGS/BUNDLE	SQM	WEIGH(KGS)
300x140cm(118"x55")	20	108	7	3240	453.6	21773
300x140cm(118"x55")	30	72	7	3240	302.4	21773
320x160cm(126"x63")	20	105	7	3686	537.6	25805
320x160cm(126"x63")	30	70	7	3685	358.4	25805

## PRODUCTION PROCESS



### 1. Raw materials & Mixing

All raw materials are inspected, checking proportion accurately for quartz surface need, then fed into a mixer and blended together.



### 2. Molding

The mixture is then poured into a mold and formed into slab sizes, make it as flat as possible.



### 3. Pressing slabs

The slab is then compacted by a special vacuum and vibration process at a pressure of 100 tons. The time for vacuuming and pressurizing will also vary depending on the specifications and thickness of the design.



### 4. Curing slabs

After the vacuum pressure is applied, The curing time generally takes 40 to 60 minutes. The curing temperature is about 80 to 110 degrees, Make sure the quartz stone cooked well.



## 5 • Polishing & Quality inspection

Make sure the slabs in correct condition before polishing, check the polish machine to make sure it goes correctly as required.

Finally, the slabs pass through quality inspection to ensure our customers receive a top-quality product.



**93 % natural quartz**



**Scratch Resistant**



**Stain Resistant**



**Chip and Crack Resistant**



**Low Maintenance**



**Non-absorbent and Non-porous**



**Color Consistency**



**Fire Resistant**



**Versatile**



**Ecological**

## CERTIFICATION





