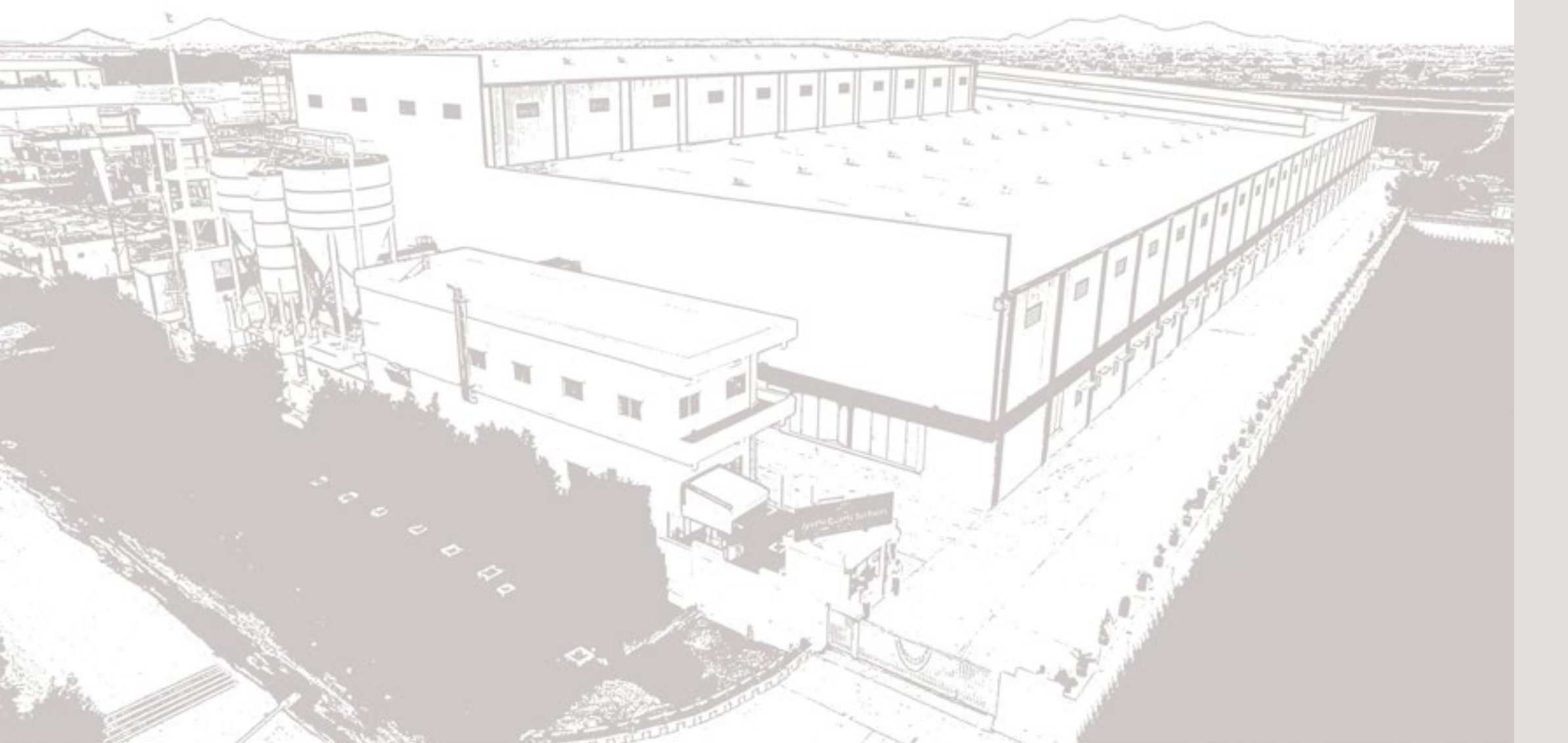


**JYOTHI QUARTZ
SURFACES**



LEGACY
UNMATCHED



Spanning 4 decades, since its inception in 1989, Jyothi Exports has been delivering an unparalleled bouquet of products, consolidating its position as the leading stone manufacturer and exporter in India.

Jyothi's products have found admiration from clients across the globe, including the USA, Canada, Europe, UK, Middle East, Africa and Japan.

The legacy Jyothi has created rests on four pillars- commitment, competence, customer and care. These serve as brass tacks for the company to realise its vision to be the finest stone corporation in the world.

VISION

Be the global leader-manufacturer and supplier of finest Engineered Quartz Surfaces.

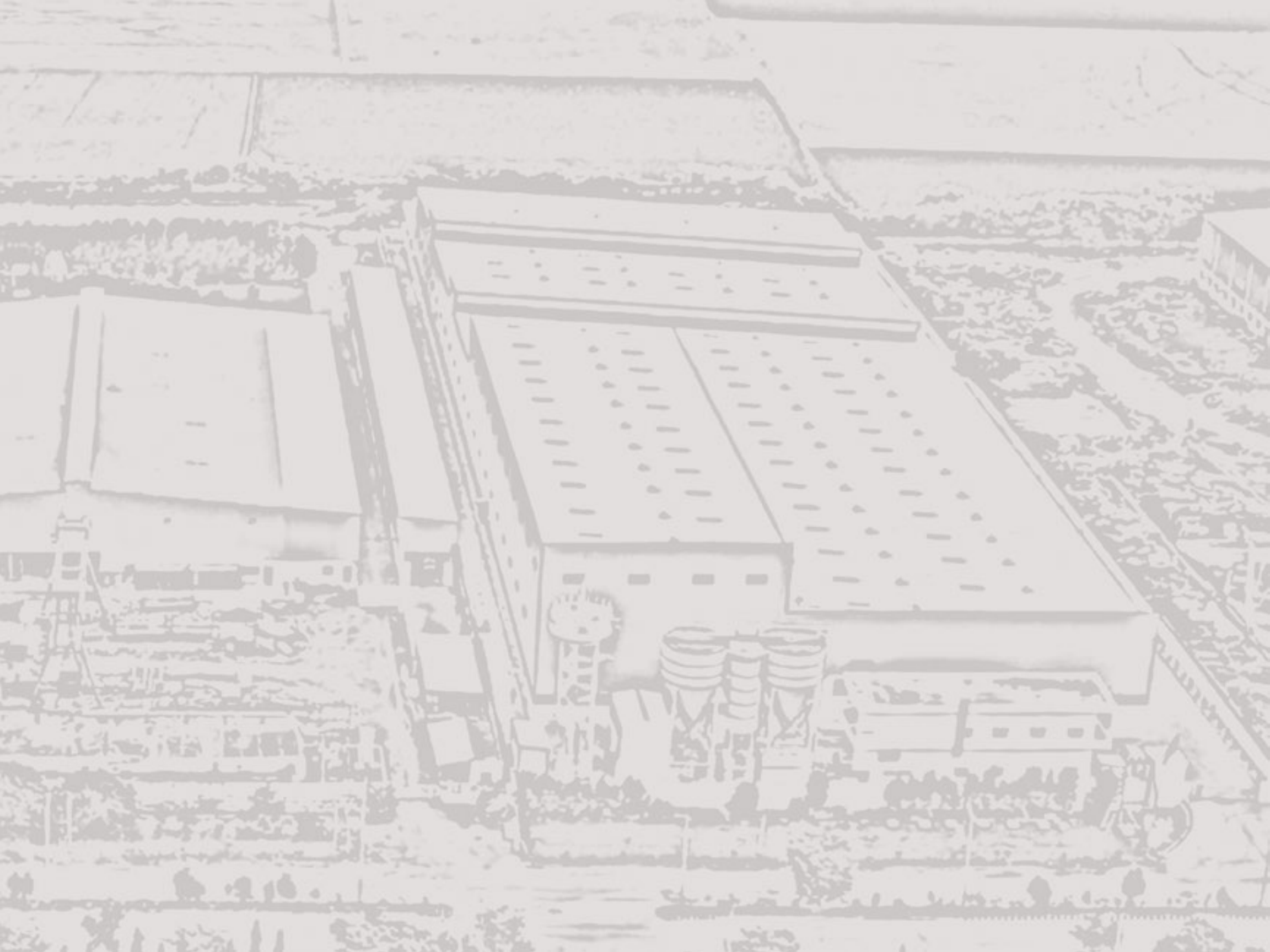
MISSION

Serve the global community of discerning customers by efficiently supplying the finest design and quality of Quartz Surfaces backed by constant research, innovation and technology.

CORE VALUES

Commitment, Inventiveness, Quality and Reliability.





OUR STORY

POSSIBILITY UNMATCHED

In the year 2020, the whole world was grappling with the Covid19, which resulted in the greatest economic dislocation with trade activities halting, businesses shutting down, supply chains getting disrupted. While this exposed vulnerabilities of economies, it revealed new opportunities for Jyothi. The company identified a gap between the global demand and supply of quality quartz stones, and leaving no stone unturned, laid the foundations of Jyothi Quartz Surfaces.

The global demand for Engineered Quartz Surfaces is estimated to grow continuously at CAGR of 8.9% to USD 33.50 billion during 2020-2027. As India's Largest Engineered Quartz Surfaces Facility, we are fully equipped to meet requirements of any scale. In the shortest time, In a short span, the company has created a strong base of discerning clients, consolidated its position as the leading suppliers and manufacturers of Quartz Surfaces. Year on year we seek to register further growth and deliver a future that's fascinating, lustrous and rock solid.



- 2 Fully automated casting lines
- Largest Facility for Engineered Quartz Surface in India
- 6 lakh sq. m. Manufacturing Capacity per year
- End-to-end manufacturing & processing





A CULTURE OF INNOVATION

PRECISION
UNMATCHED



To meet the growing demand, we Commissioned Pedrini, Italy- World's leading equipment company to install a highly compact, customized AVANTGARDE machinery first-of-a-kind in the world. This enabled end-to-end integrated processing of Engineered Quartz Surfaces precision and greater efficiency. Pedrini's customized 145m long single line made possible high precision Calibration & Polish Transversal and Transpositional Trimming of Slabs, resulting in increase in the manufacturing capacity.

Our topnotch processing facility at Ongole, Andhra Pradesh, helps deliver high precision products with promptitude. With an outstanding aesthetic appeal, resilience and weight bearing capacity, Jyothi's Engineered Quartz Surfaces are preferred across industries for a variety of applications from commercial to residential, from hospitality, wellness and healthcare to public utilities, retail and nautical design cruises.

Here's a stepwise glimpse of the manufacturing process:

Quartz Grits arrive at facility and checked thoroughly for moisture and consistency

↓

Following grit sample verification for every batch, sample are created. These are then replicated to production line.

↓

Quartz powders loaded in Powder Silos and quartz grits in the Grit Silos.

↓

Resin pumped to the mixing tower and distributed evenly by machines.

↓

A 1250 kg to make 2.5 slabs of 2cm/ 3 slabs of 2cm

↓

Compression in chamber at 110 kpa power for 5 min.

↓

Heat treatment for 50-80 min. followed by cold treatment for 2 hours. 25 slides can be treated at once





OBJECTS OF ART. WONDER OF SCIENCE.

ADMIRATION
UNMATCHED

Having exemplary designs, colours, patterns and finishes, Jyothi's Engineered Quartz Surfaces are proudly made in India and admired by the world owing to numerous advantages:

- Engineered, natural igneous stone.
- Strong and long-lasting.
- Stainless, non-abrasive, scratch resistant.
Easy to maintain
- Great aesthetics. Ideal for variety of applications.
- Made with non-toxic, non-allergen,
eco-friendly material.

At Jyothi Quartz Surfaces, we believe in a holistic approach towards sustainability. Our processes are in line with Government of India's sustainable development goals. For optimal use of energy while drawing uninterrupted 24X7 power supply, we have installed Solar Panels at our facility. As much as 98% water is reused in the Quartz surface manufacturing. With conscious and consistent efforts, we seek to advance towards a carbon and water neutral world in the coming years.

**ECO CONSCIOUS COMPANY
98 % MATERIAL REUSED, RECYCLED
SOLAR PANEL FOR 24X7 POWER SUPPLY**

**PROUDLY
MADE IN
INDIA**
FOR THE WORLD



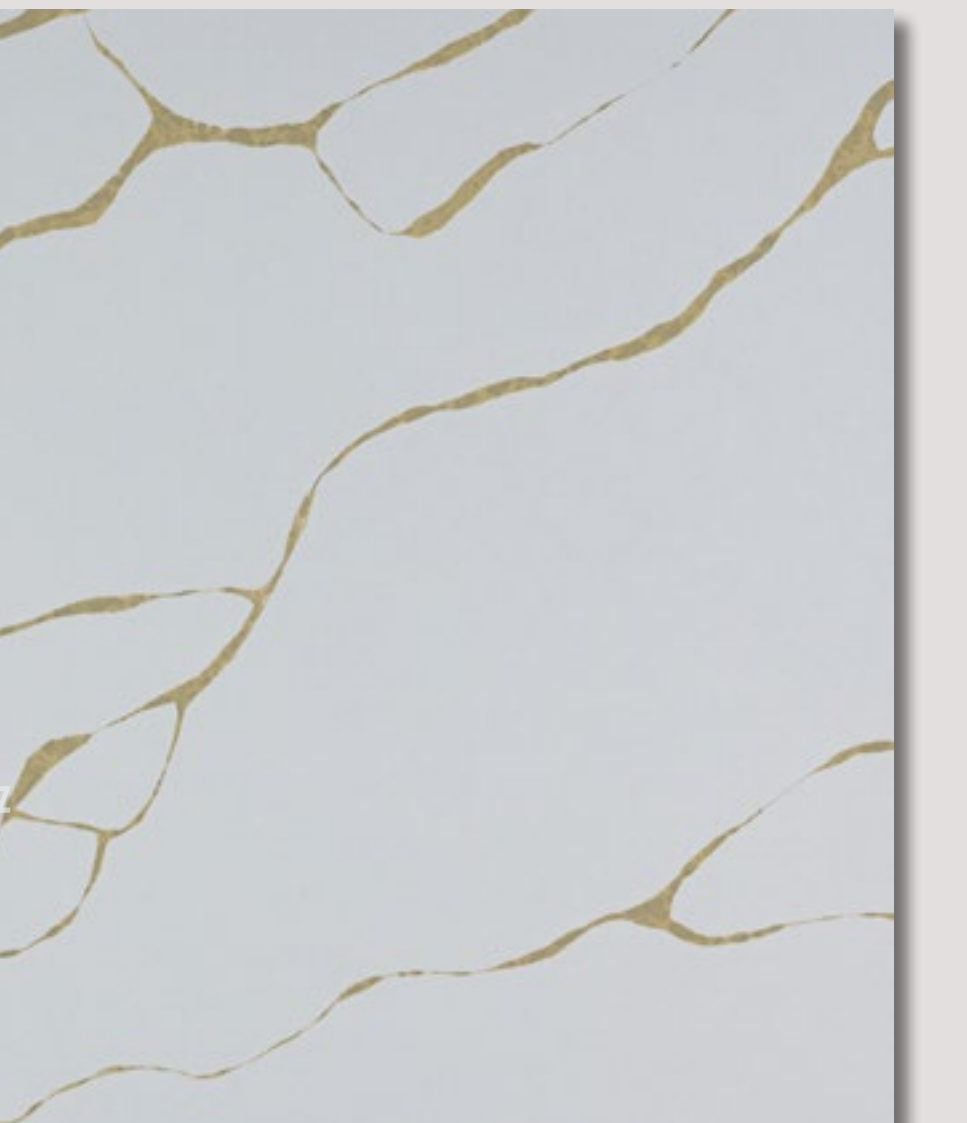
CODE : **JQS 19 (A)**

→ ← SLAB
THICKNESS 2/3 CM
↔ GROSS
SIZE 128 x 64 (INCHES)
325 x 162 (CM)



CODE : **JQS 19 (B)**

→ ← SLAB
THICKNESS 2/3 CM
↔ GROSS
SIZE 128 x 64 (INCHES)
325 x 162 (CM)



CODE : **JQS 22 (A)**

→ ← SLAB
THICKNESS 2/3 CM
↔ GROSS
SIZE 128 x 64 (INCHES)
325 x 162 (CM)



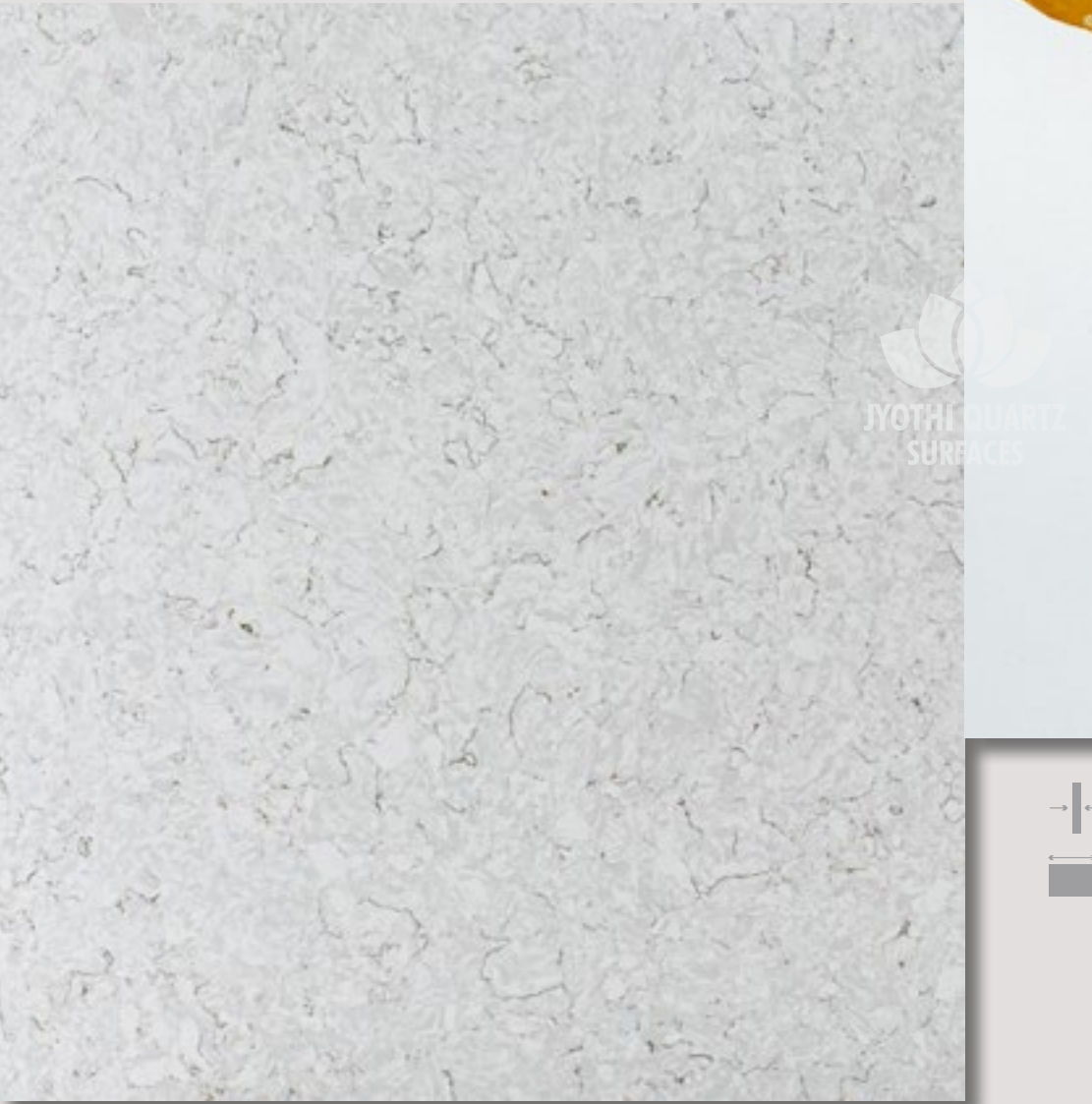
CODE : **JQS 22 (B)**

→ ← SLAB
THICKNESS 2/3 CM
↔ GROSS
SIZE 128 x 64 (INCHES)
325 x 162 (CM)



CODE : **JQS 23**

→ ← SLAB
THICKNESS 2/3 CM
↔ GROSS
SIZE 128 x 64 (INCHES)
325 x 162 (CM)



CODE : **JQS 29**

→ ← SLAB
THICKNESS 2/3 CM
↔ GROSS
SIZE 128 x 64 (INCHES)
325 x 162 (CM)



CODE : **JQS 38**

→ ← SLAB
THICKNESS 2/3 CM
↔ GROSS
SIZE 128 x 64 (INCHES)
325 x 162 (CM)

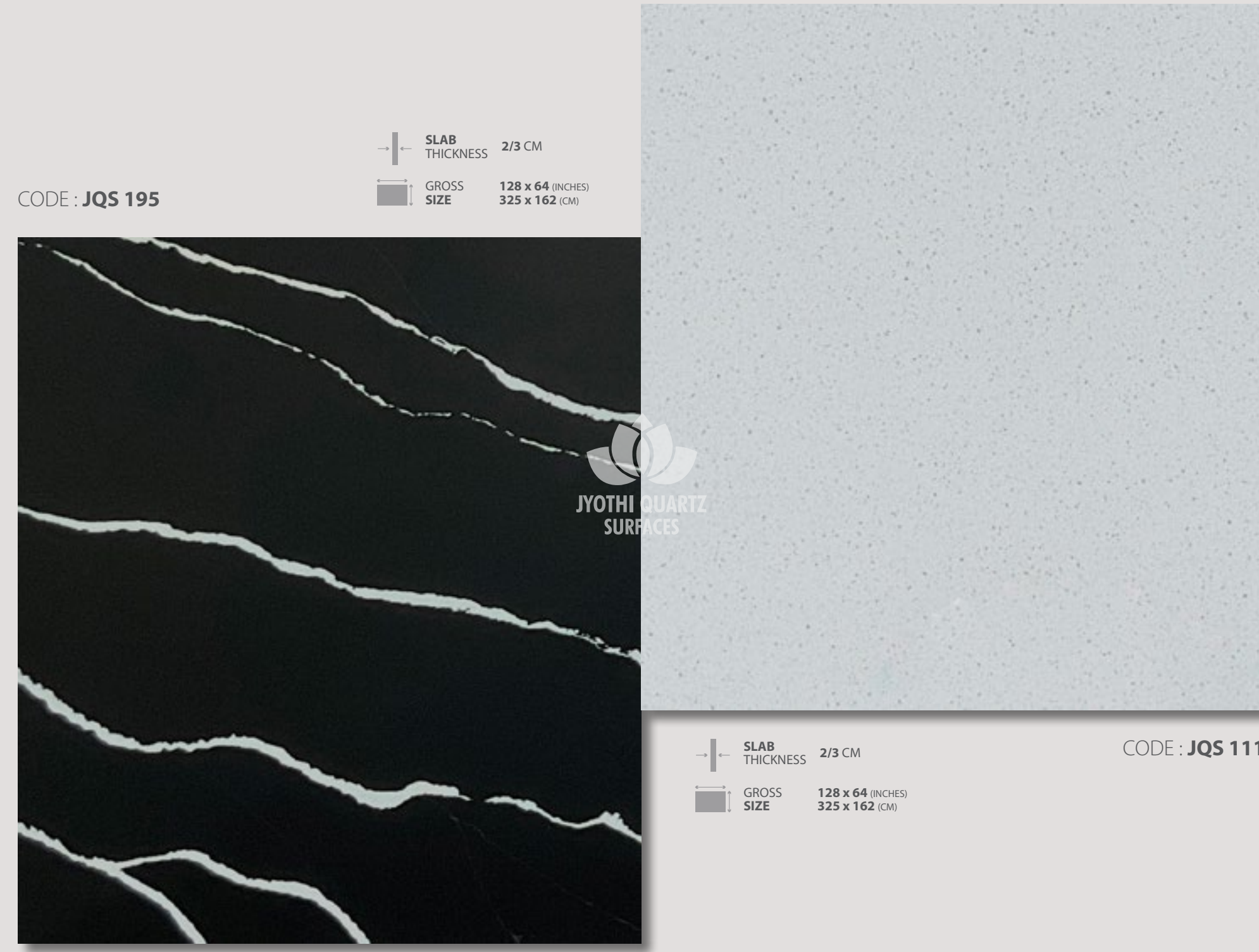
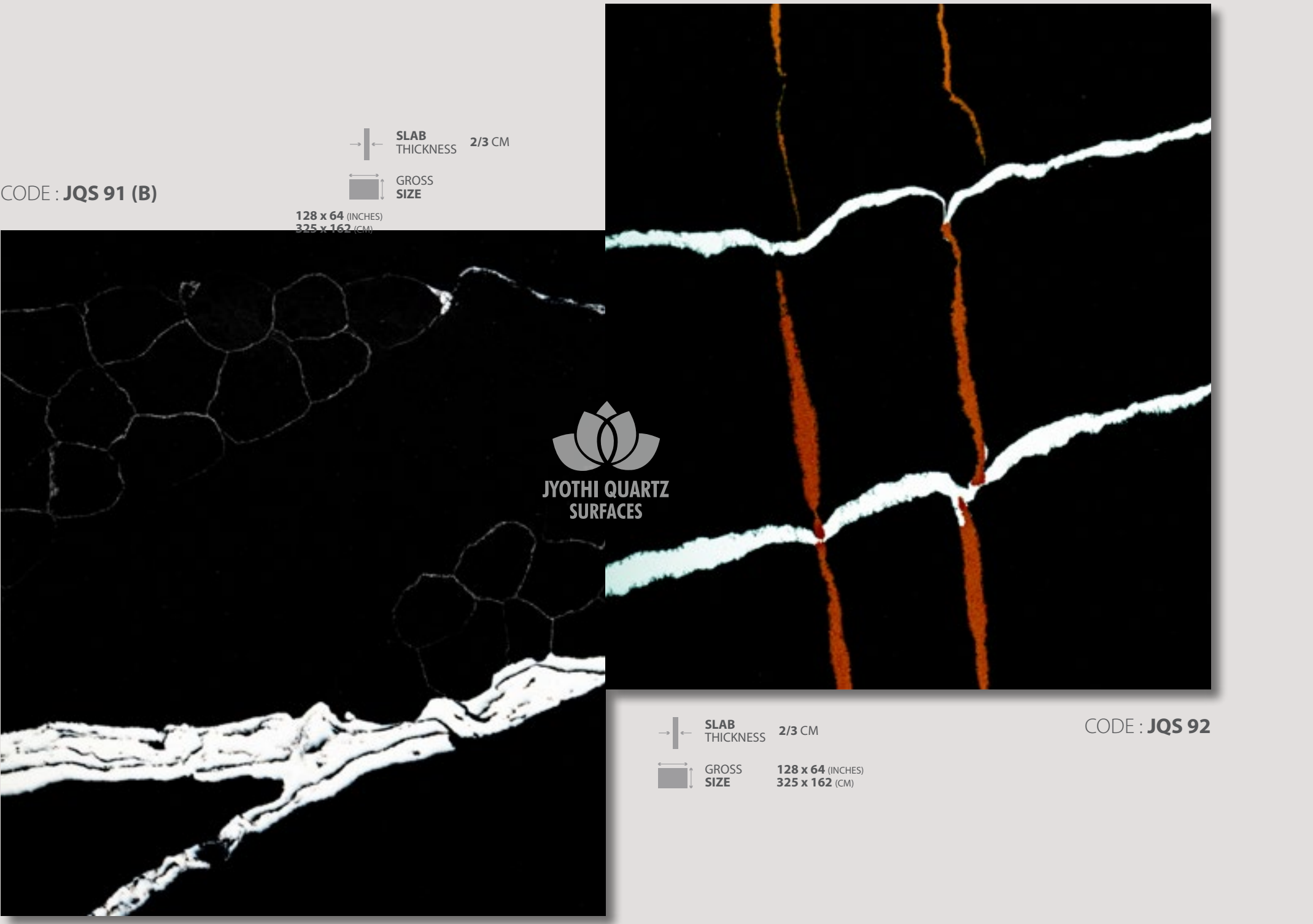


CODE : **JQS 60**

→ ← SLAB
THICKNESS 2/3 CM
↔ GROSS
SIZE 128 x 64 (INCHES)
325 x 162 (CM)







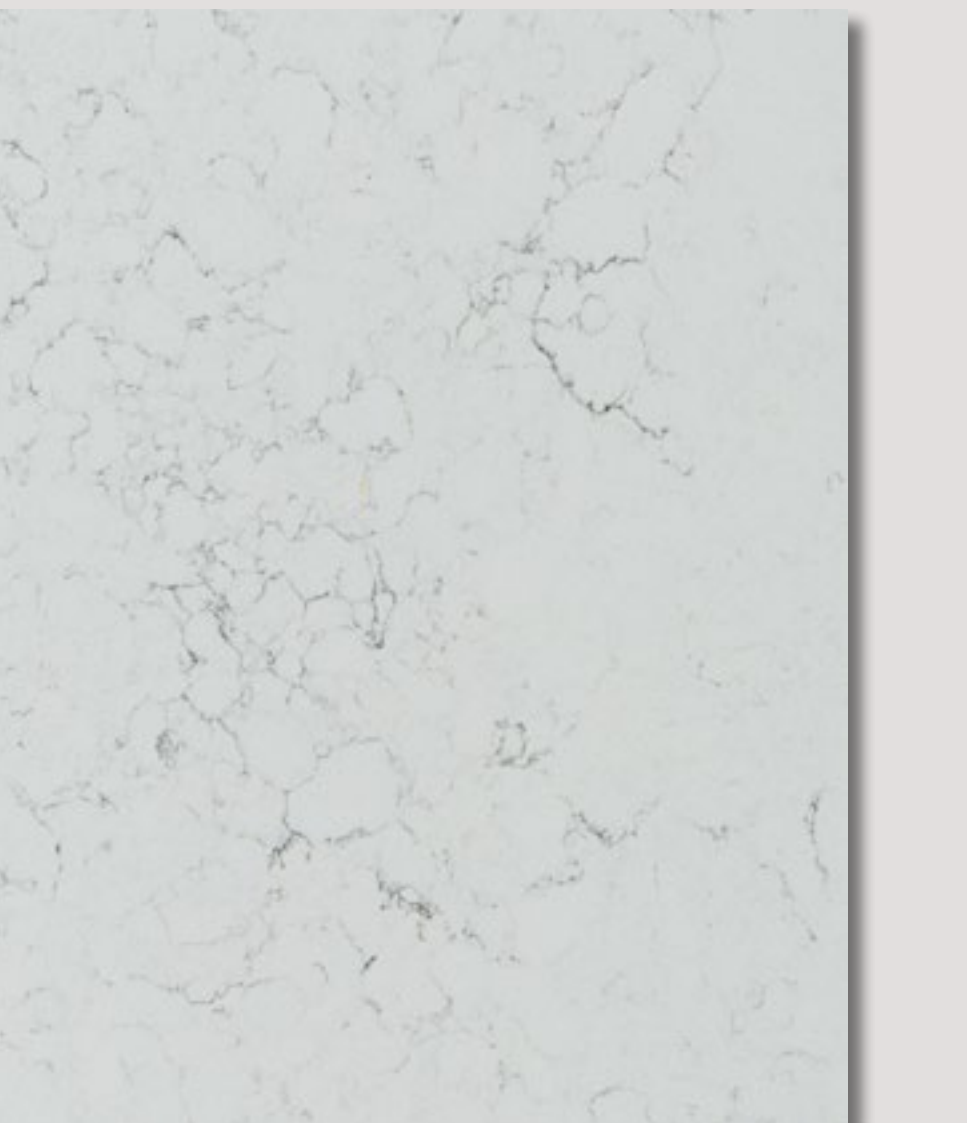
CODE : **JQS 118**

→ ← SLAB
THICKNESS 2/3 CM
↔ GROSS
SIZE 128 x 64 (INCHES)
325 x 162 (CM)



CODE : **JQS 125 (A)**

→ ← SLAB
THICKNESS 2/3 CM
↔ GROSS
SIZE 128 x 64 (INCHES)
325 x 162 (CM)



CODE : **JQS 125 (B)**

→ ← SLAB
THICKNESS 2/3 CM
↔ GROSS
SIZE 128 x 64 (INCHES)
325 x 162 (CM)



CODE : **JQS 131 (A)**

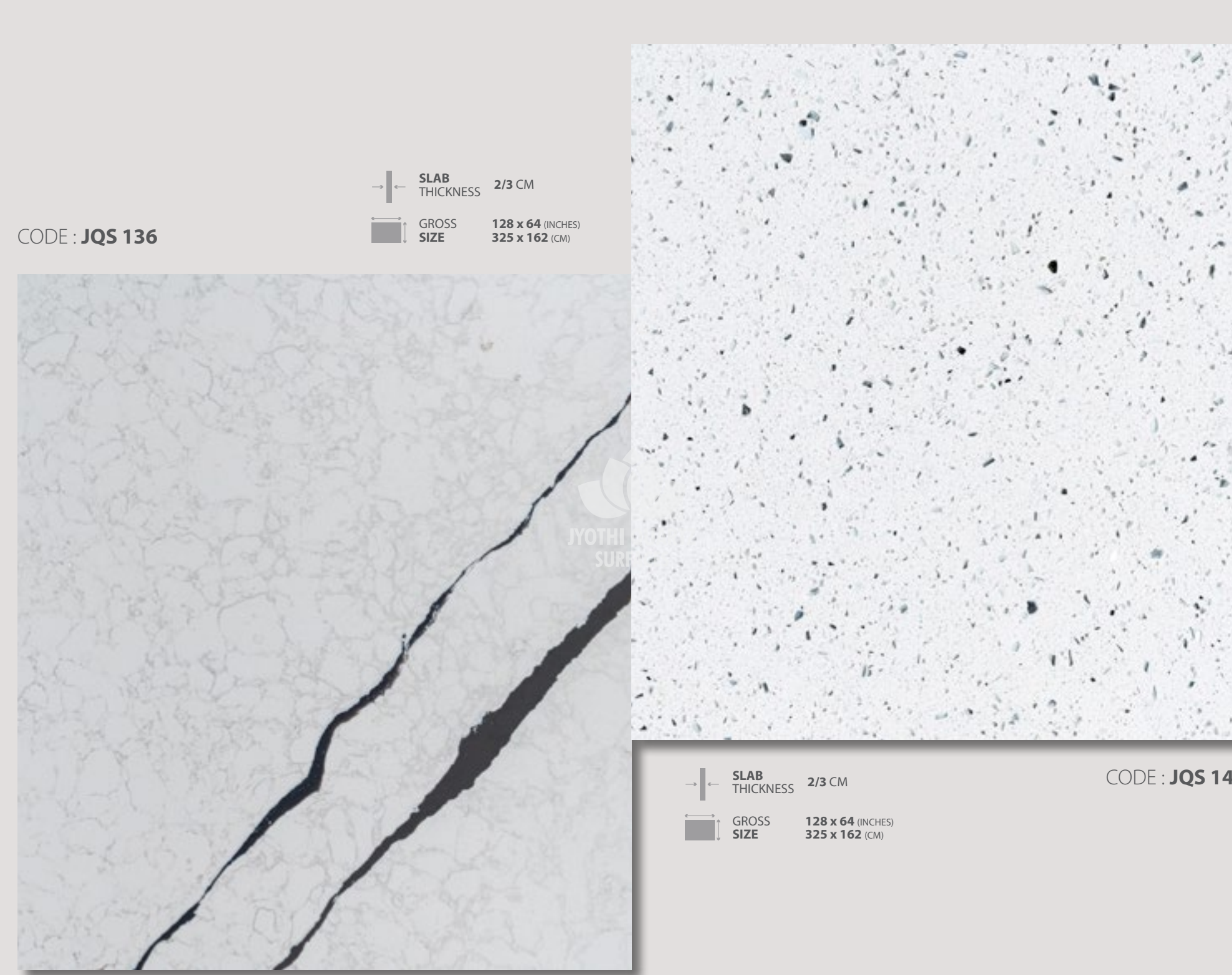
→ ← SLAB
THICKNESS 2/3 CM
↔ GROSS
SIZE 128 x 64 (INCHES)
325 x 162 (CM)





CODE : **JQS 133**

SLAB THICKNESS 2/3 CM
GROSS SIZE 128 x 64 (INCHES)
325 x 162 (CM)



CODE : **JQS 141**

SLAB THICKNESS 2/3 CM
GROSS SIZE 128 x 64 (INCHES)
325 x 162 (CM)

CODE : **JQS 143**

→ ← SLAB
THICKNESS 2/3 CM
↔ GROSS
SIZE 128 x 64 (INCHES)
325 x 162 (CM)



CODE : **JQS 145**

→ ← SLAB
THICKNESS 2/3 CM
↔ GROSS
SIZE 128 x 64 (INCHES)
325 x 162 (CM)



CODE : **JQS 152**

→ ← SLAB
THICKNESS 2/3 CM
↔ GROSS
SIZE 128 x 64 (INCHES)
325 x 162 (CM)

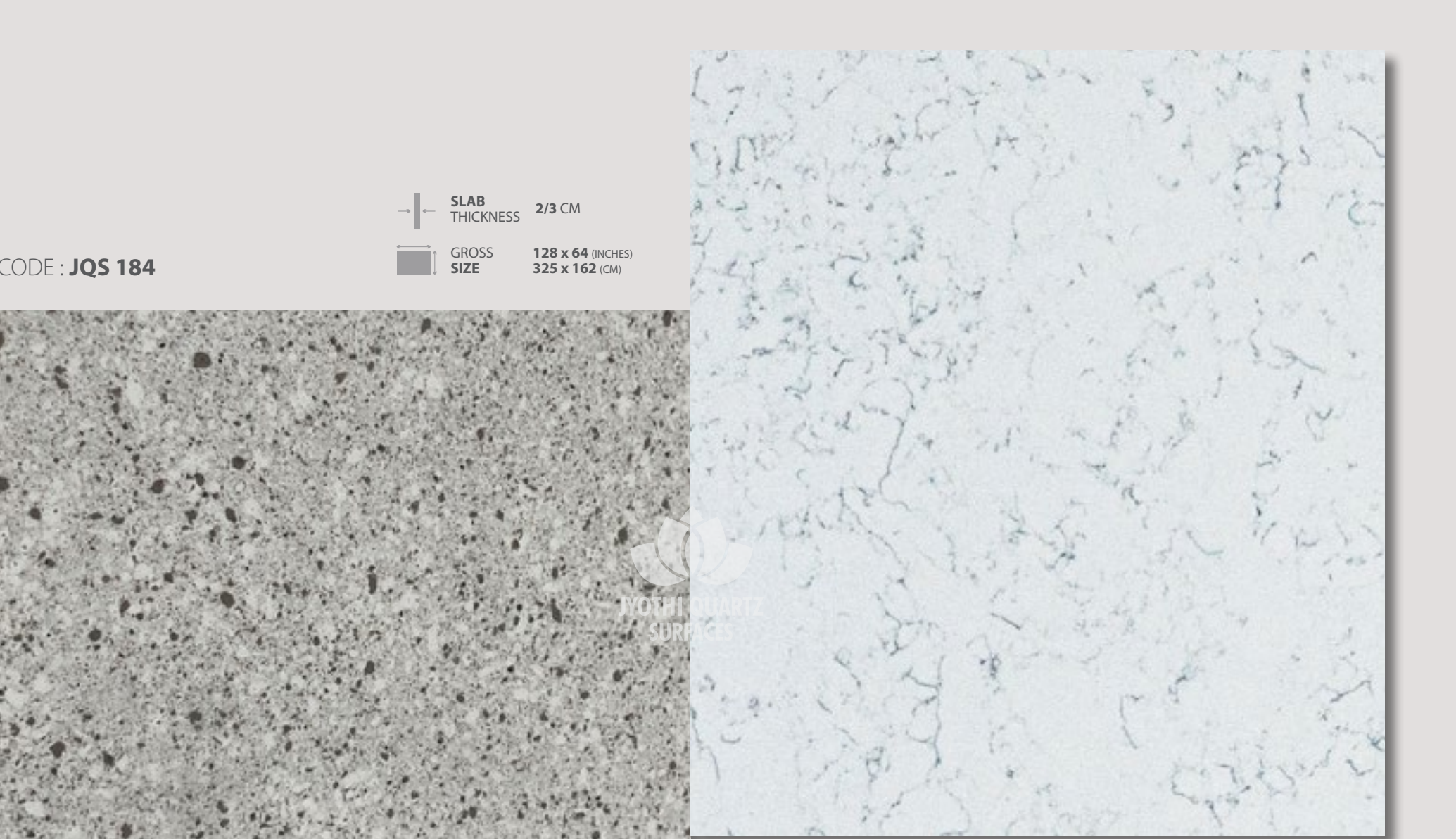


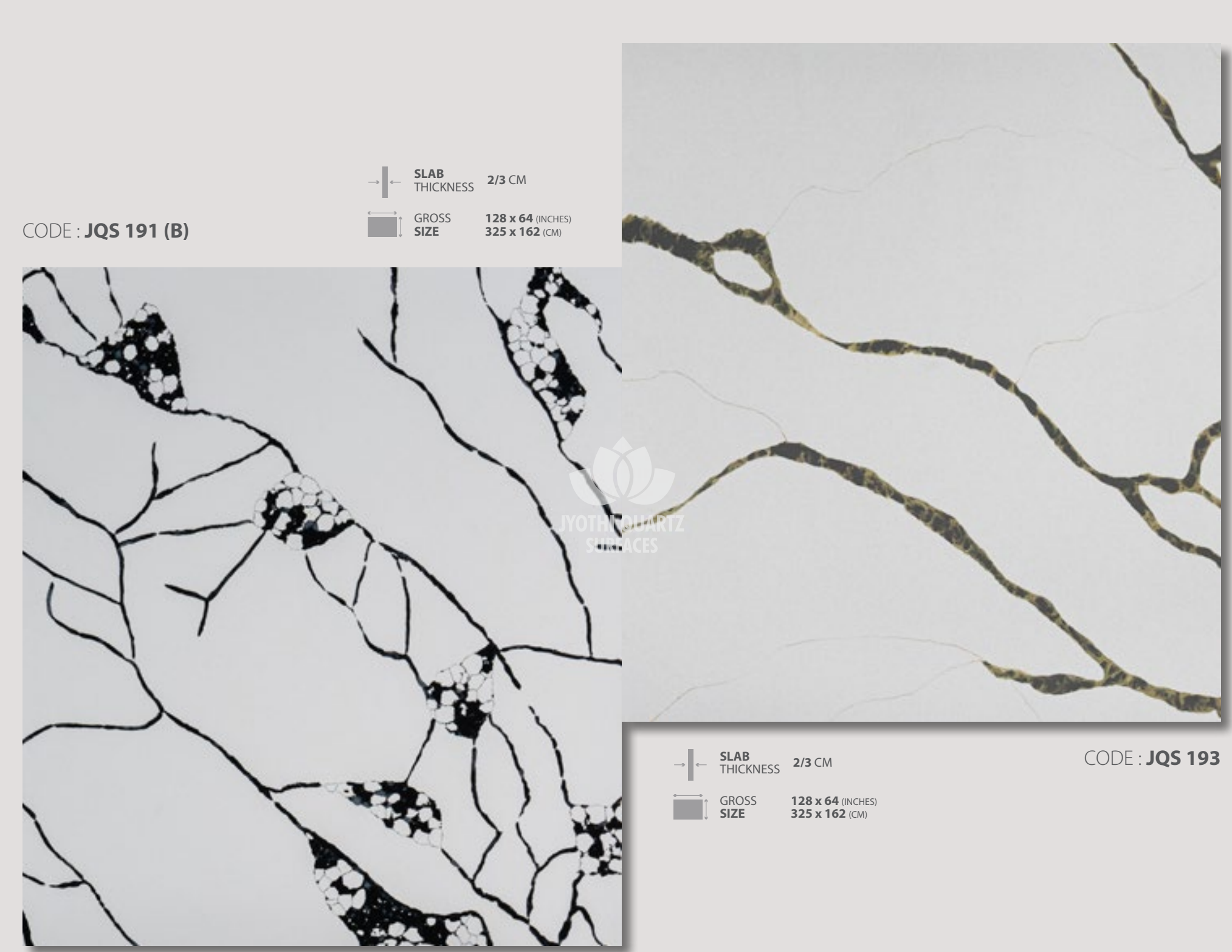
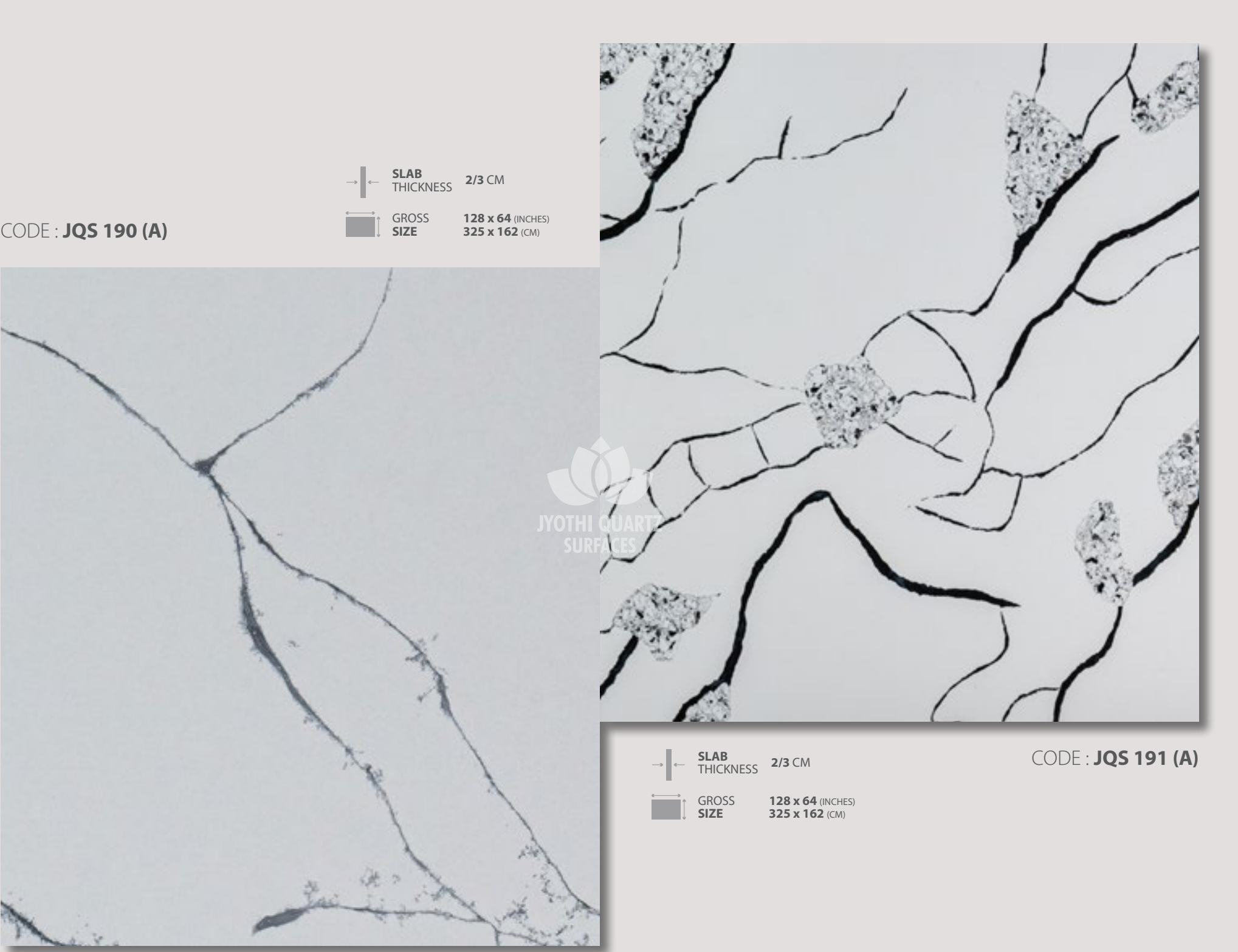
CODE : **JQS 170**

→ ← SLAB
THICKNESS 2/3 CM
↔ GROSS
SIZE 128 x 64 (INCHES)
325 x 162 (CM)









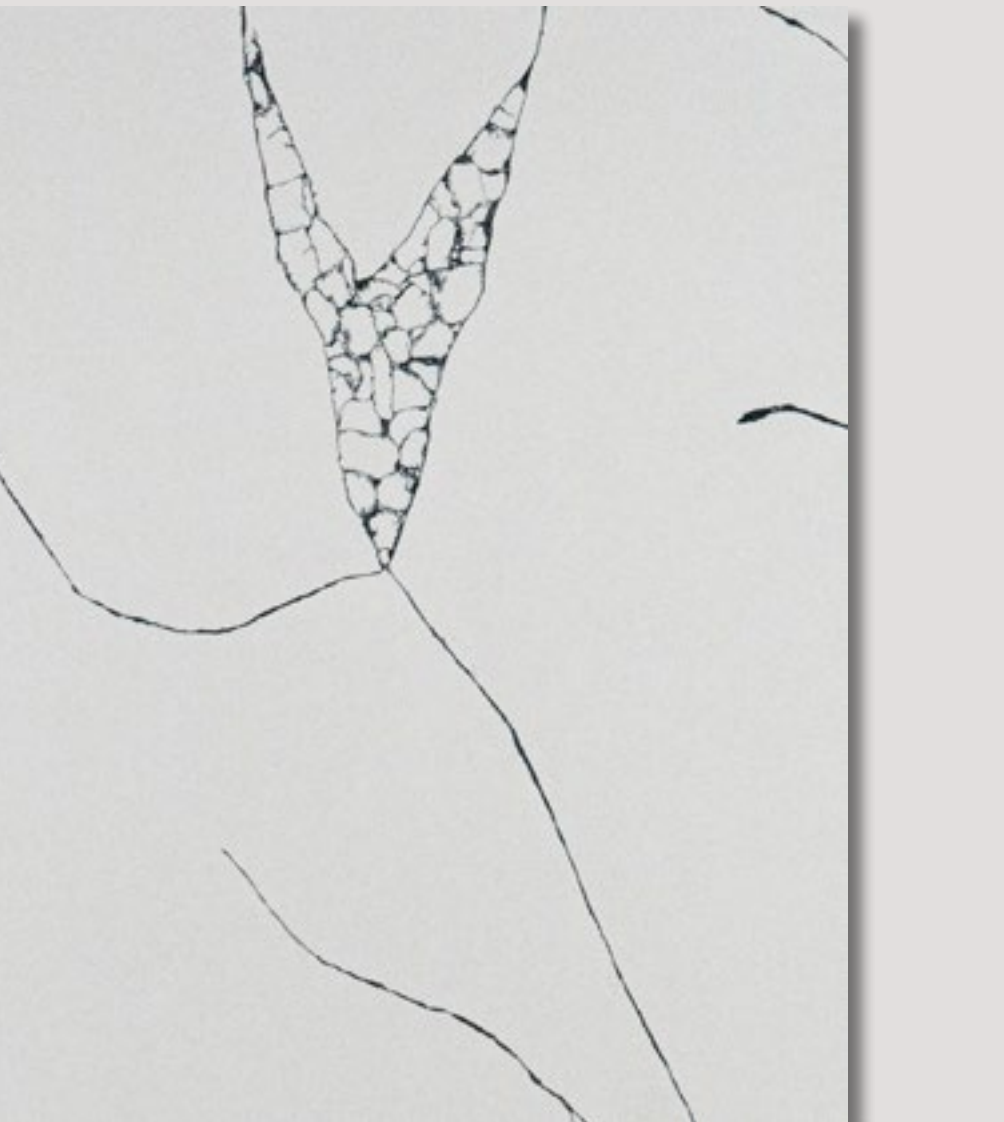
CODE : JQS 194

→ ← SLAB
THICKNESS 2/3 CM
↔ GROSS
SIZE 128 x 64 (INCHES)
325 x 162 (CM)



CODE : JQS 195 (A)

→ ← SLAB
THICKNESS 2/3 CM
↔ GROSS
SIZE 128 x 64 (INCHES)
325 x 162 (CM)



CODE : JQS 199

→ ← SLAB
THICKNESS 2/3 CM
↔ GROSS
SIZE 128 x 64 (INCHES)
325 x 162 (CM)



CODE : JQS 203

→ ← SLAB
THICKNESS 2/3 CM
↔ GROSS
SIZE 128 x 64 (INCHES)
325 x 162 (CM)



CODE : JQS 208 (A)

→ ← SLAB
THICKNESS 2/3 CM
↔ GROSS
SIZE 128 x 64 (INCHES)
325 x 162 (CM)



CODE : JQS 210

→ ← SLAB
THICKNESS 2/3 CM
↔ GROSS
SIZE 128 x 64 (INCHES)
325 x 162 (CM)



CODE : JQS 211

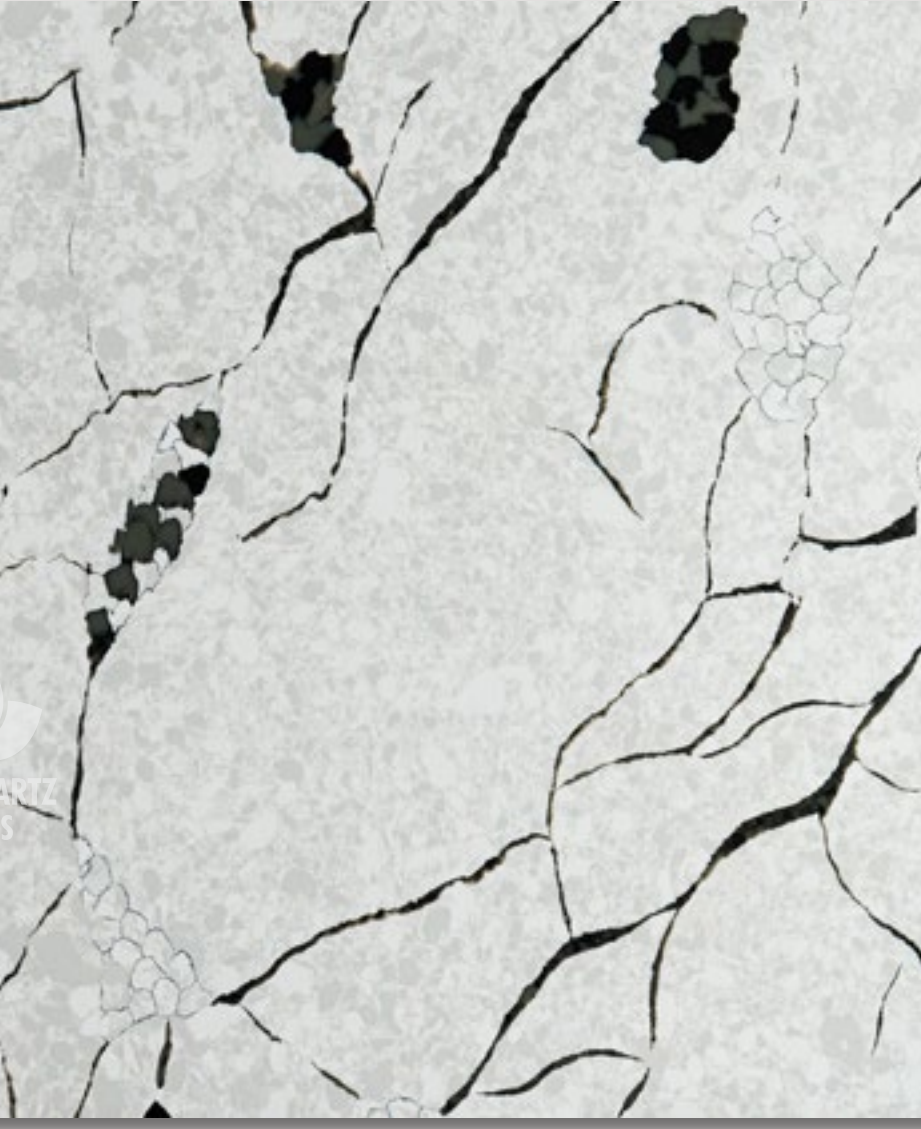
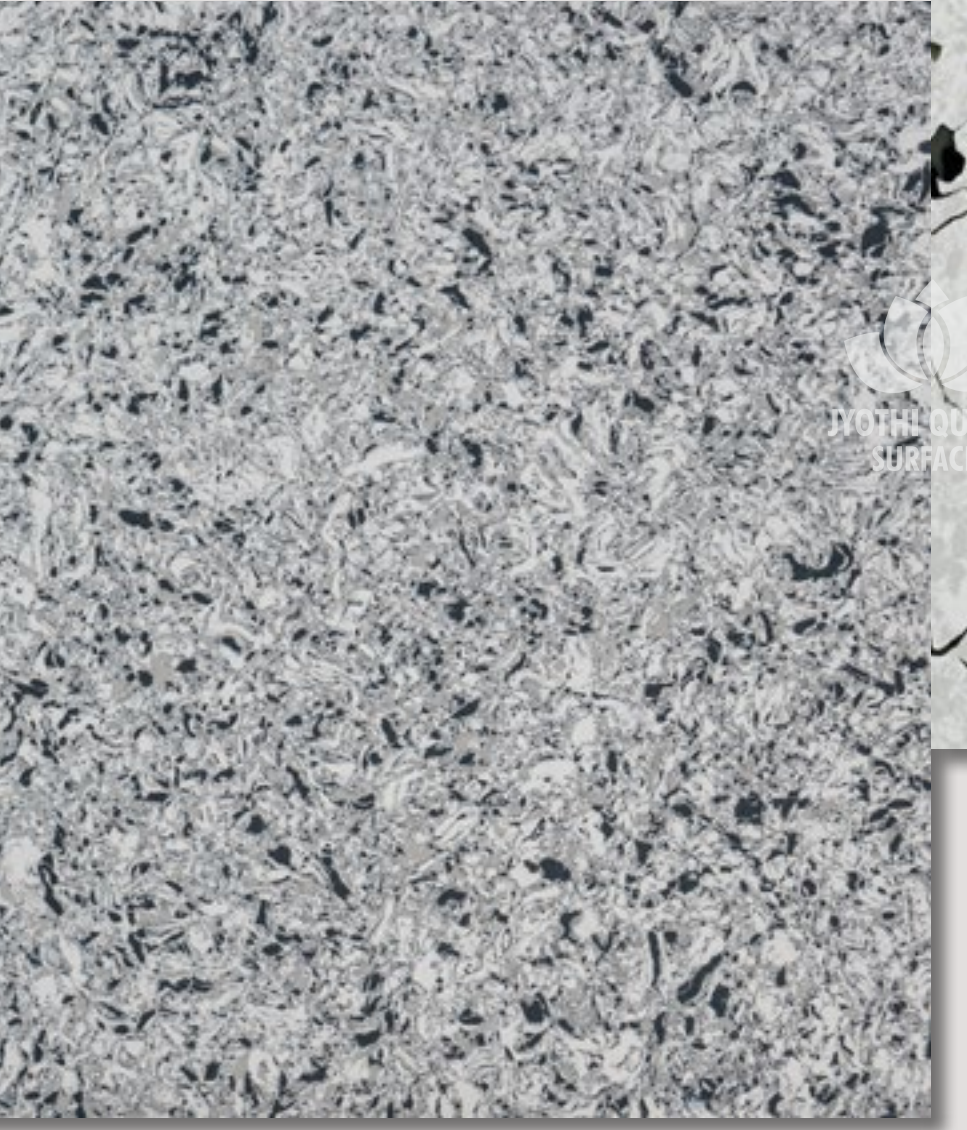
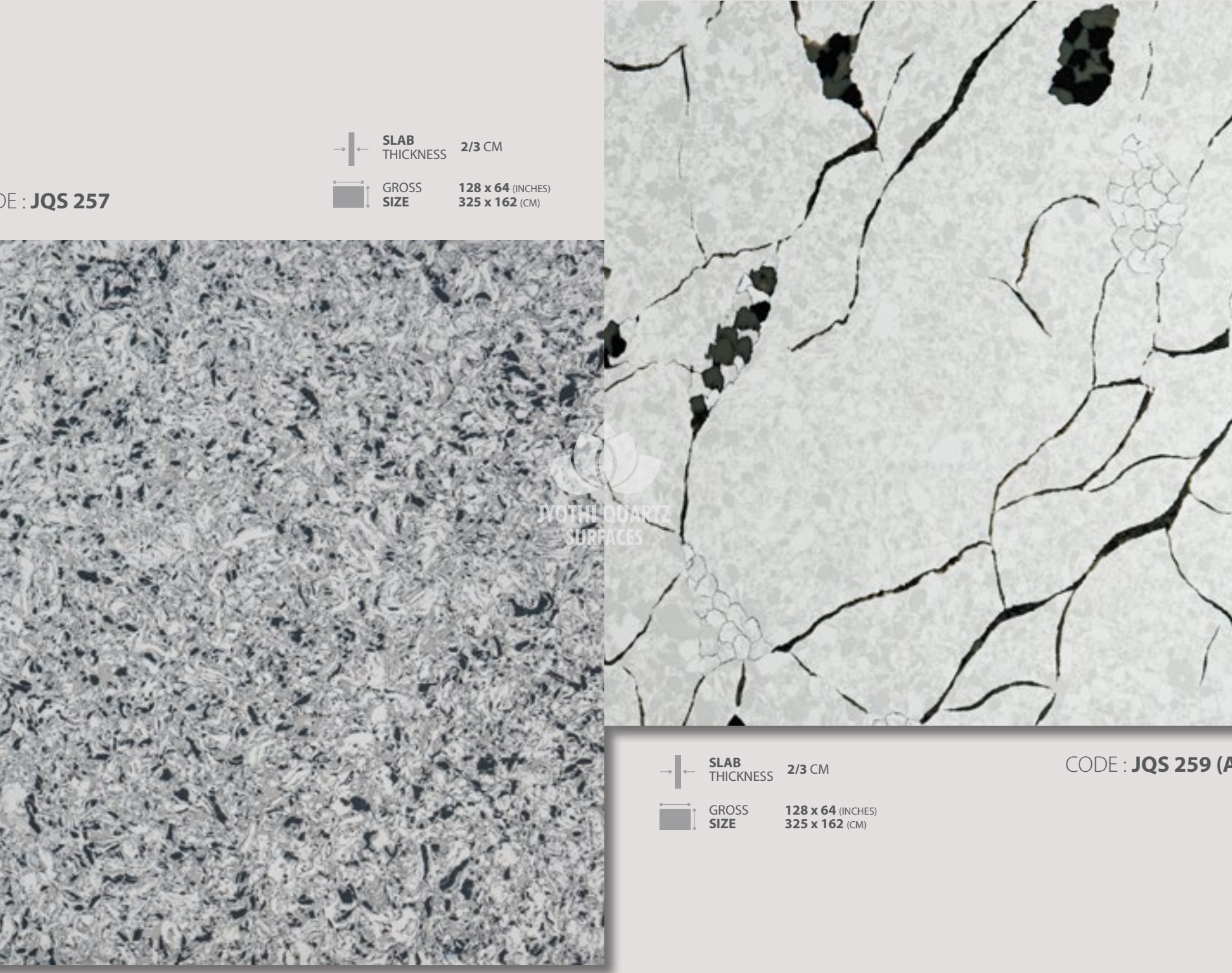
→ ← SLAB
THICKNESS 2/3 CM
↔ GROSS
SIZE 128 x 64 (INCHES)
325 x 162 (CM)

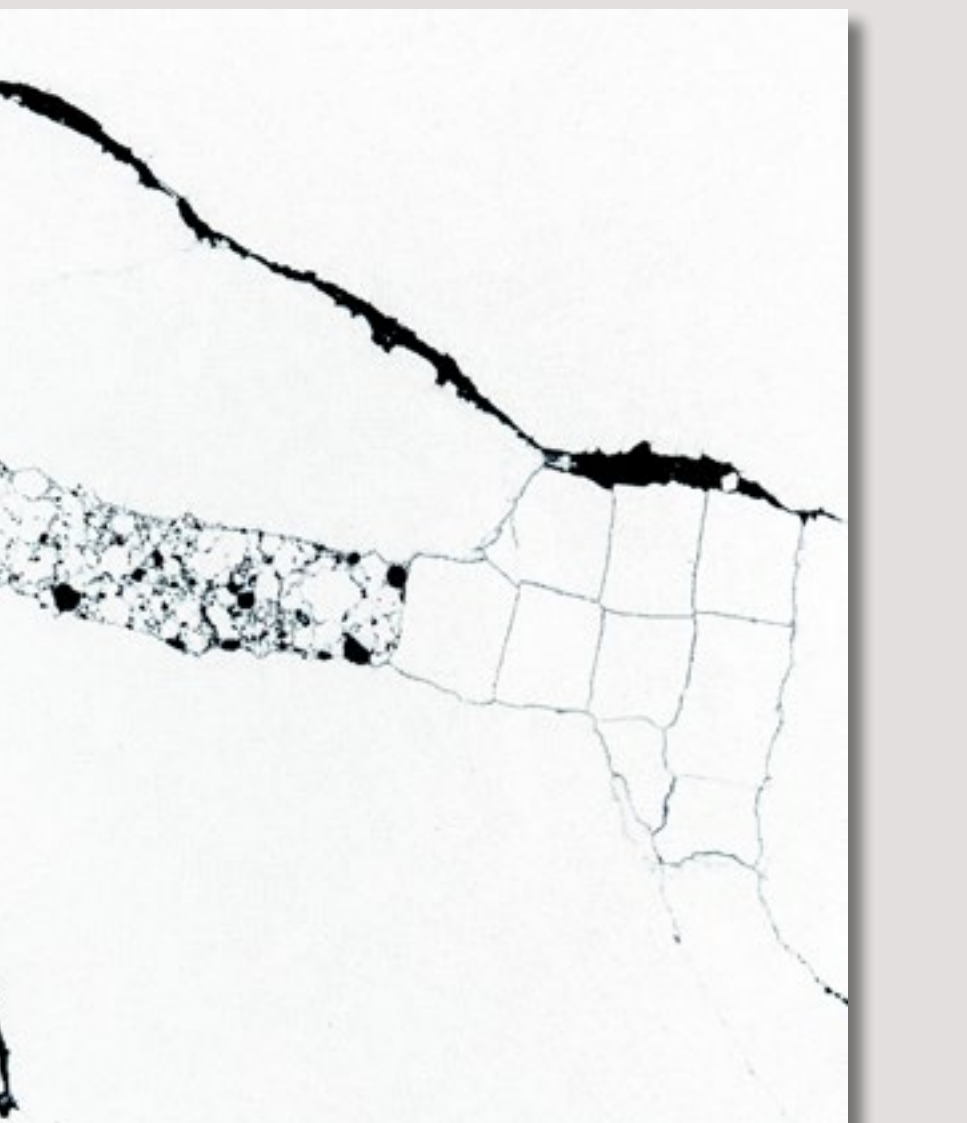


CODE : JQS 213

→ ← SLAB
THICKNESS 2/3 CM
↔ GROSS
SIZE 128 x 64 (INCHES)
325 x 162 (CM)

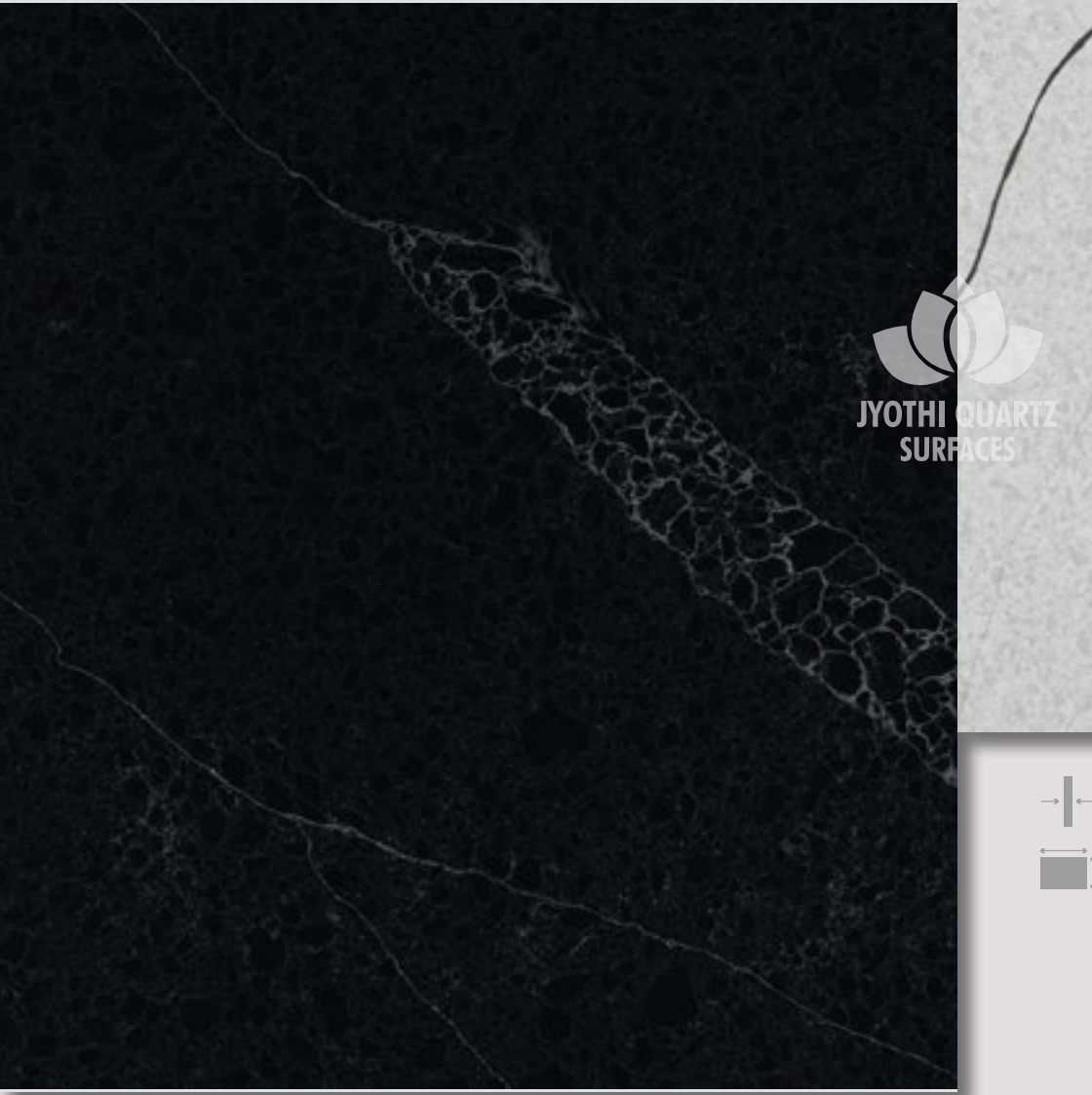






CODE : JQS 312

→ ← SLAB
THICKNESS 2/3 CM
↔ GROSS
SIZE 128 x 64 (INCHES)
325 x 162 (CM)



JYOTHI QUARTZ
SURFACES

CODE : JQS 315

→ ← SLAB
THICKNESS 2/3 CM
↔ GROSS
SIZE 128 x 64 (INCHES)
325 x 162 (CM)



CODE : JQS 318

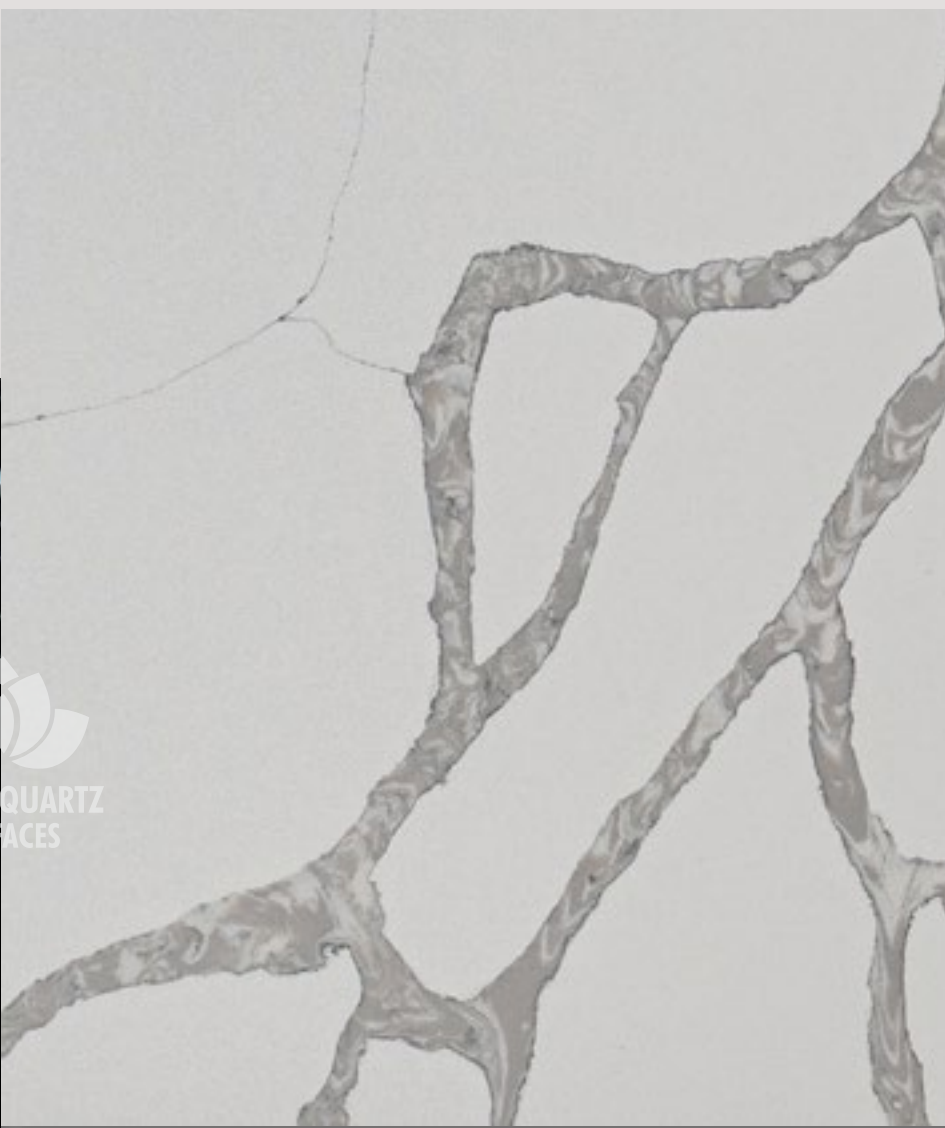
→ ← SLAB
THICKNESS 2/3 CM
↔ GROSS
SIZE 128 x 64 (INCHES)
325 x 162 (CM)

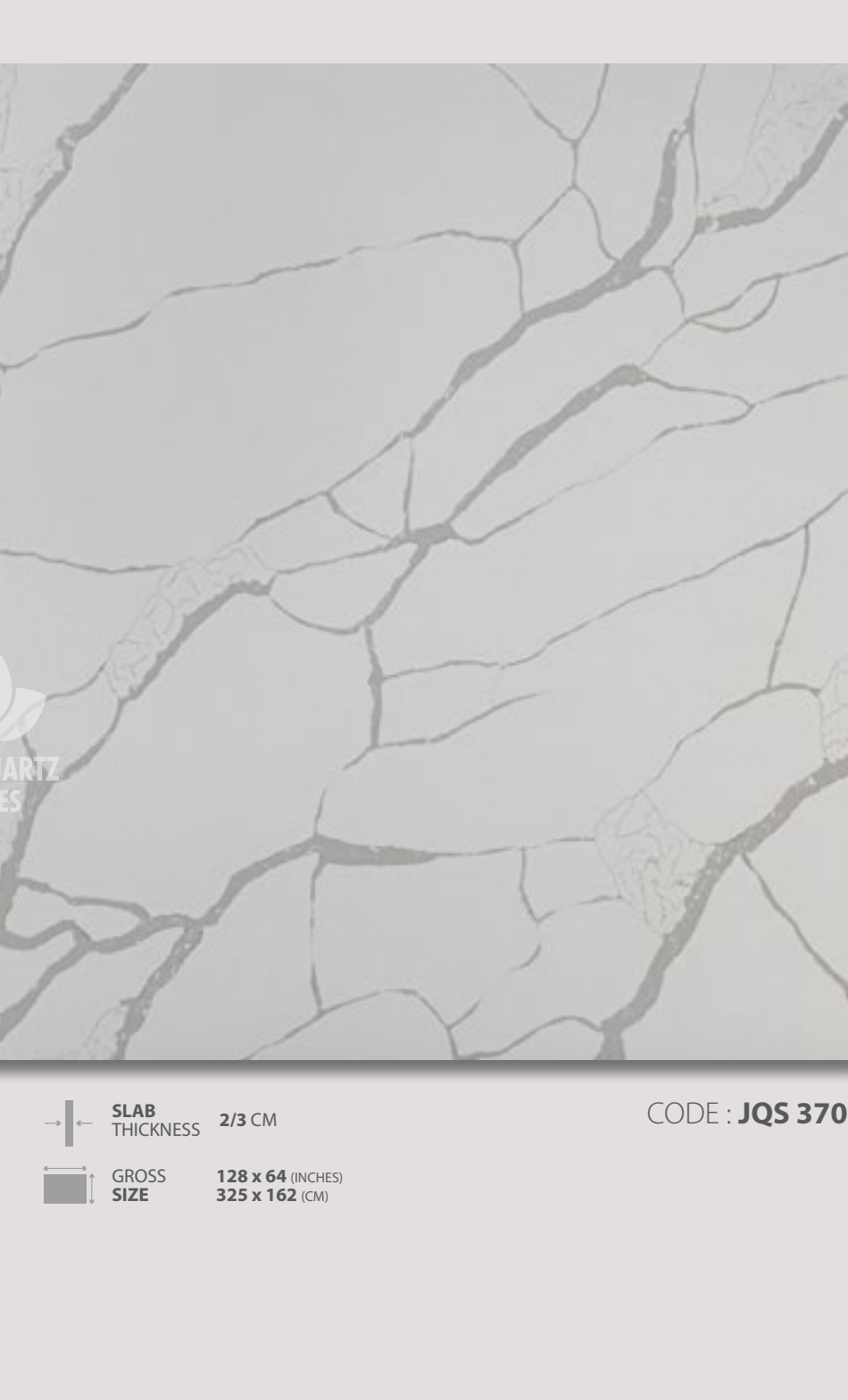
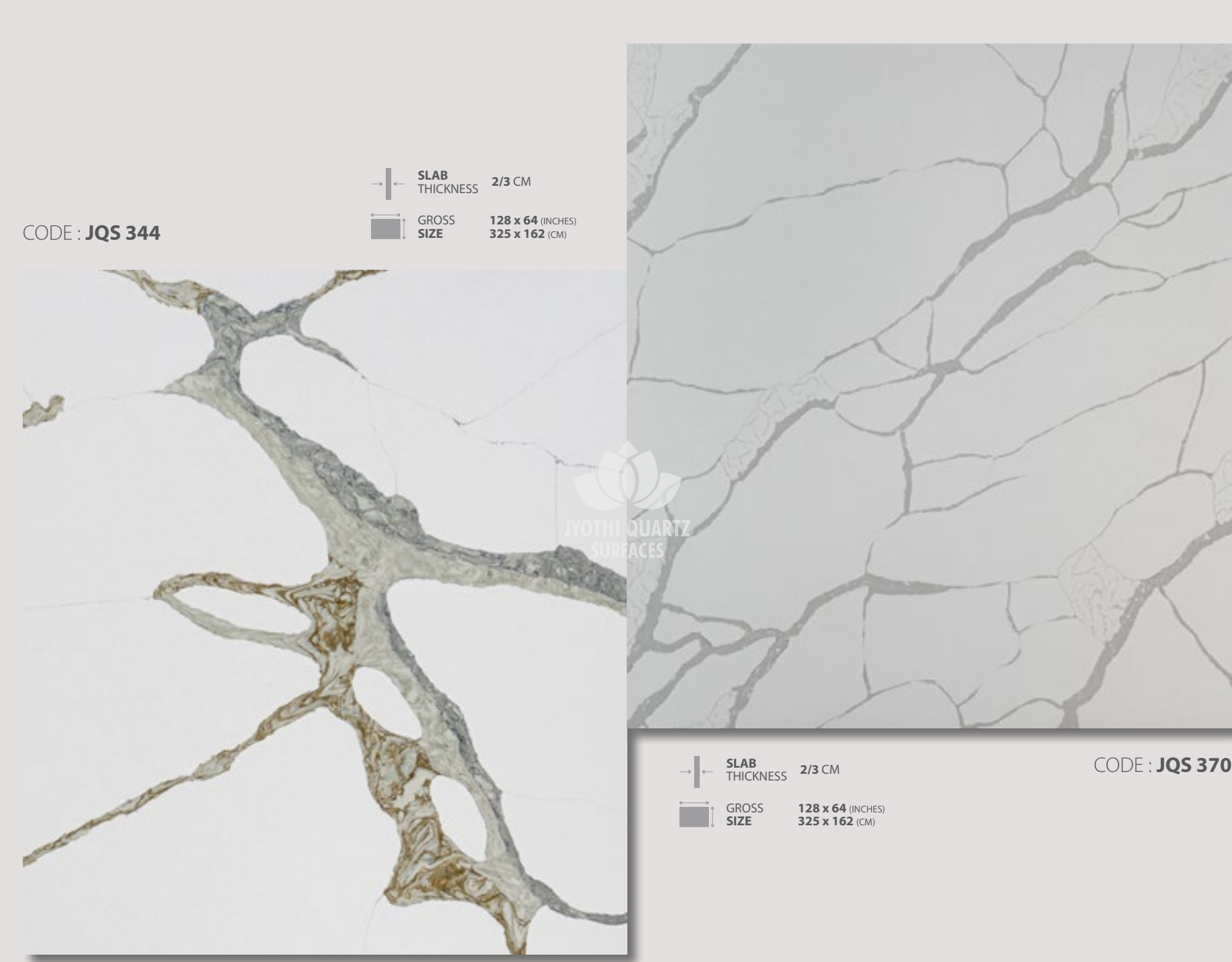
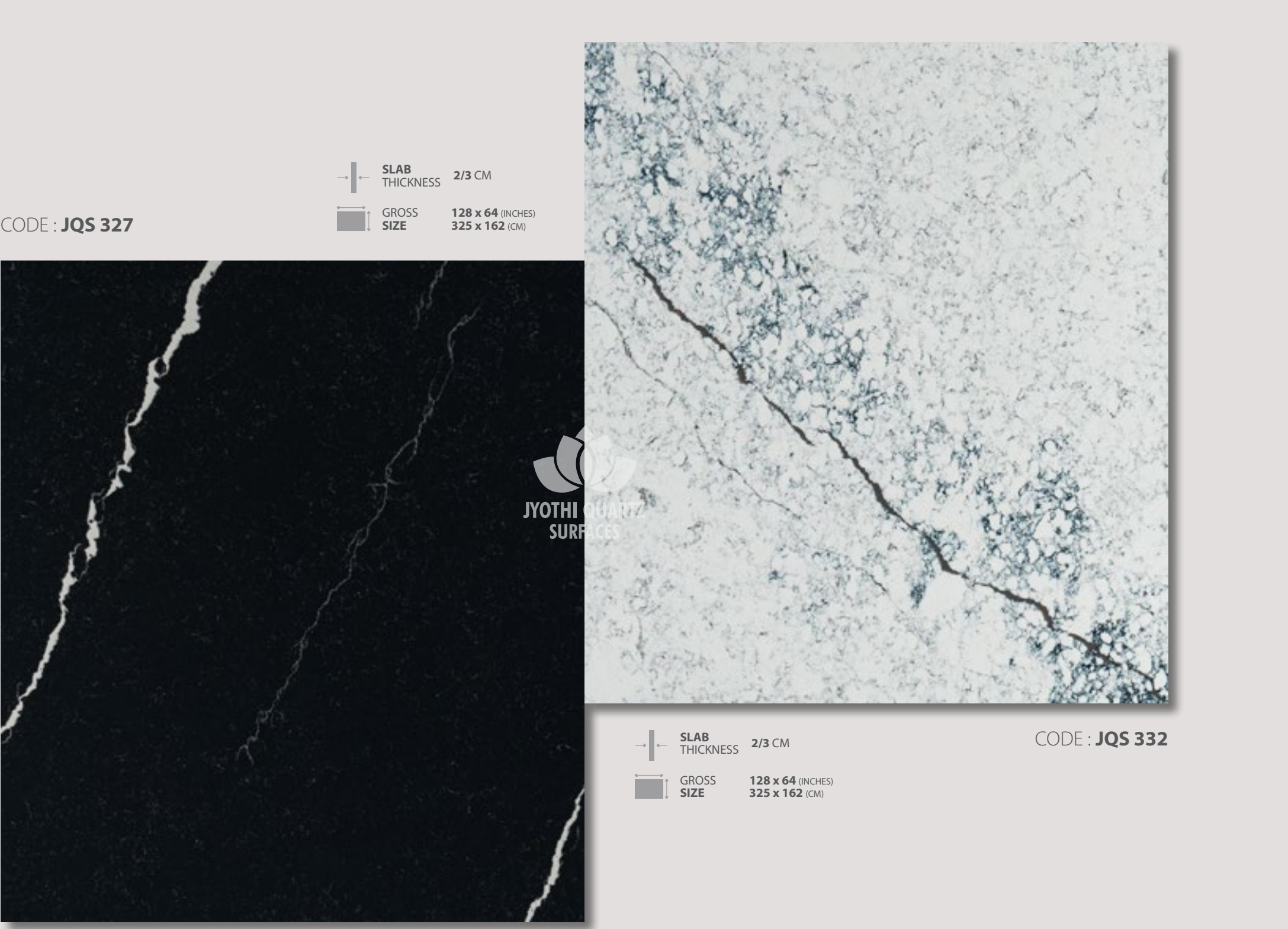


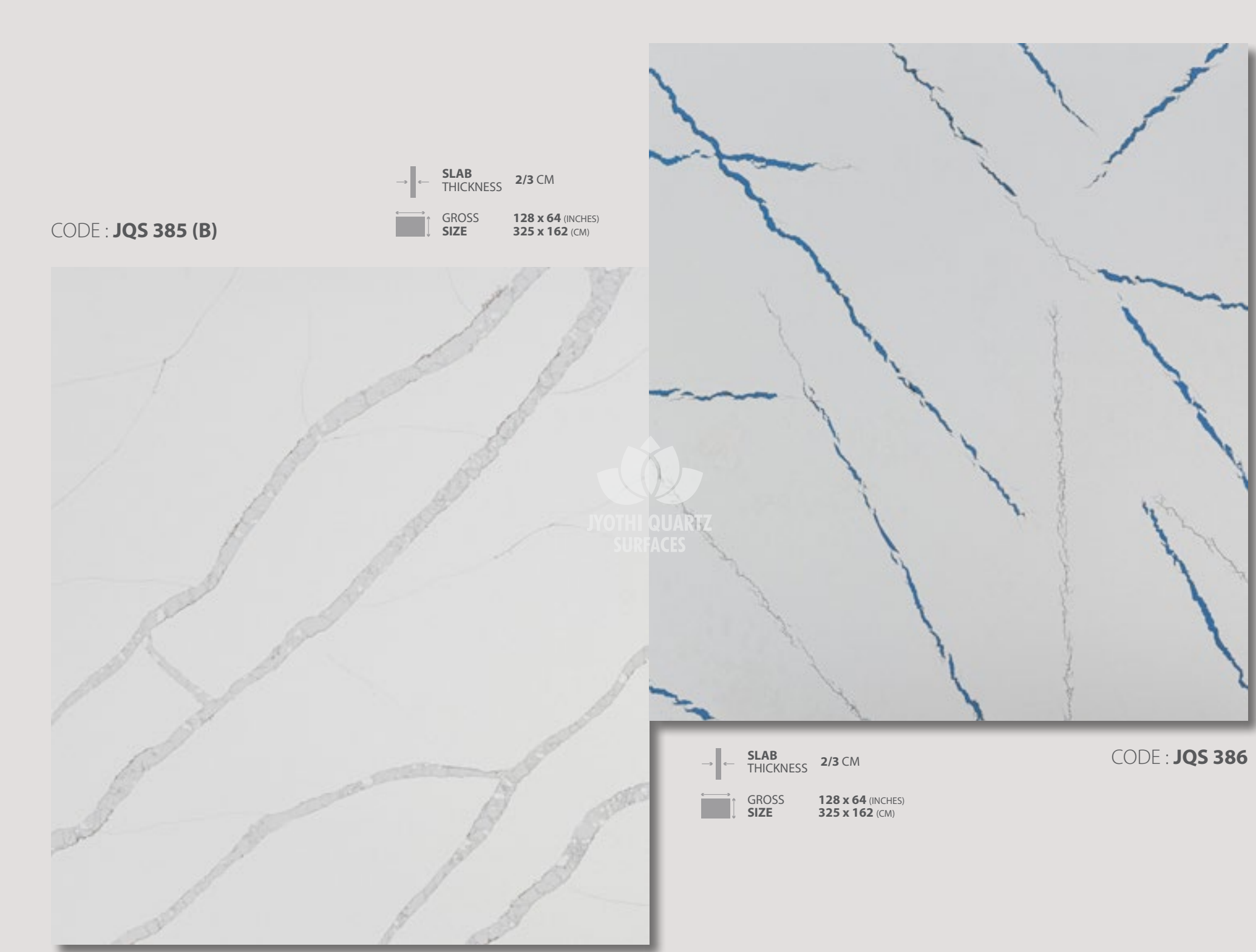
JYOTHI QUARTZ
SURFACES

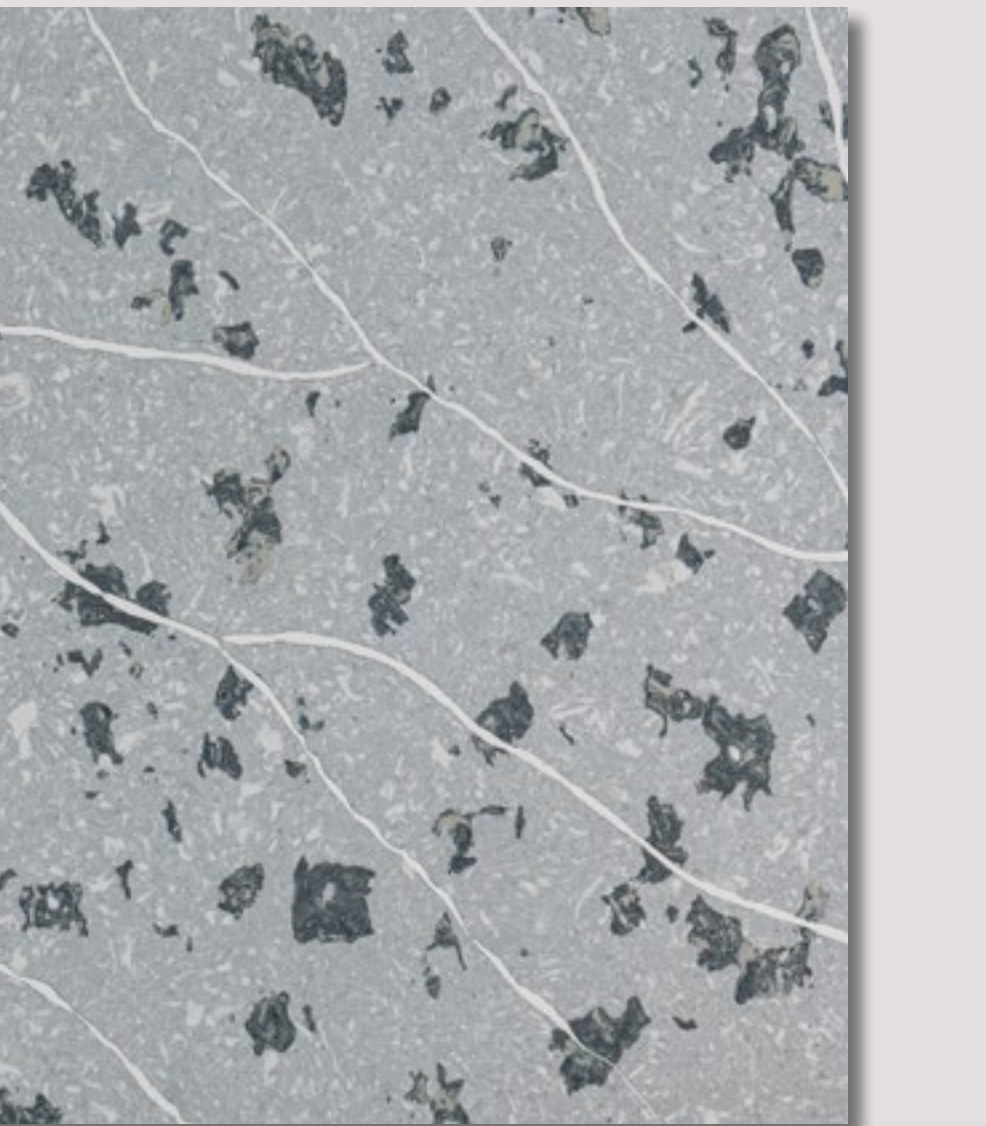
CODE : JQS 324

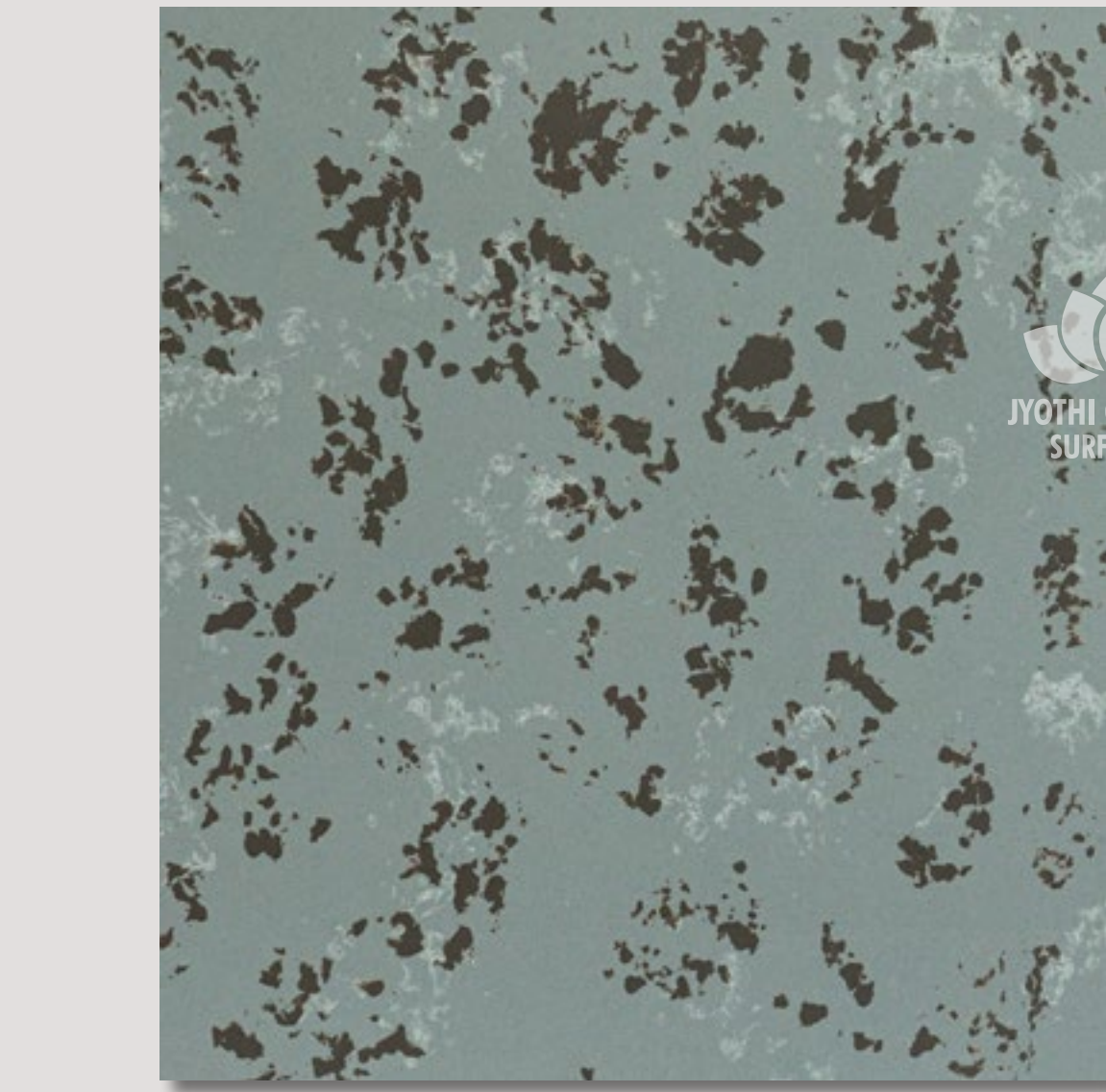
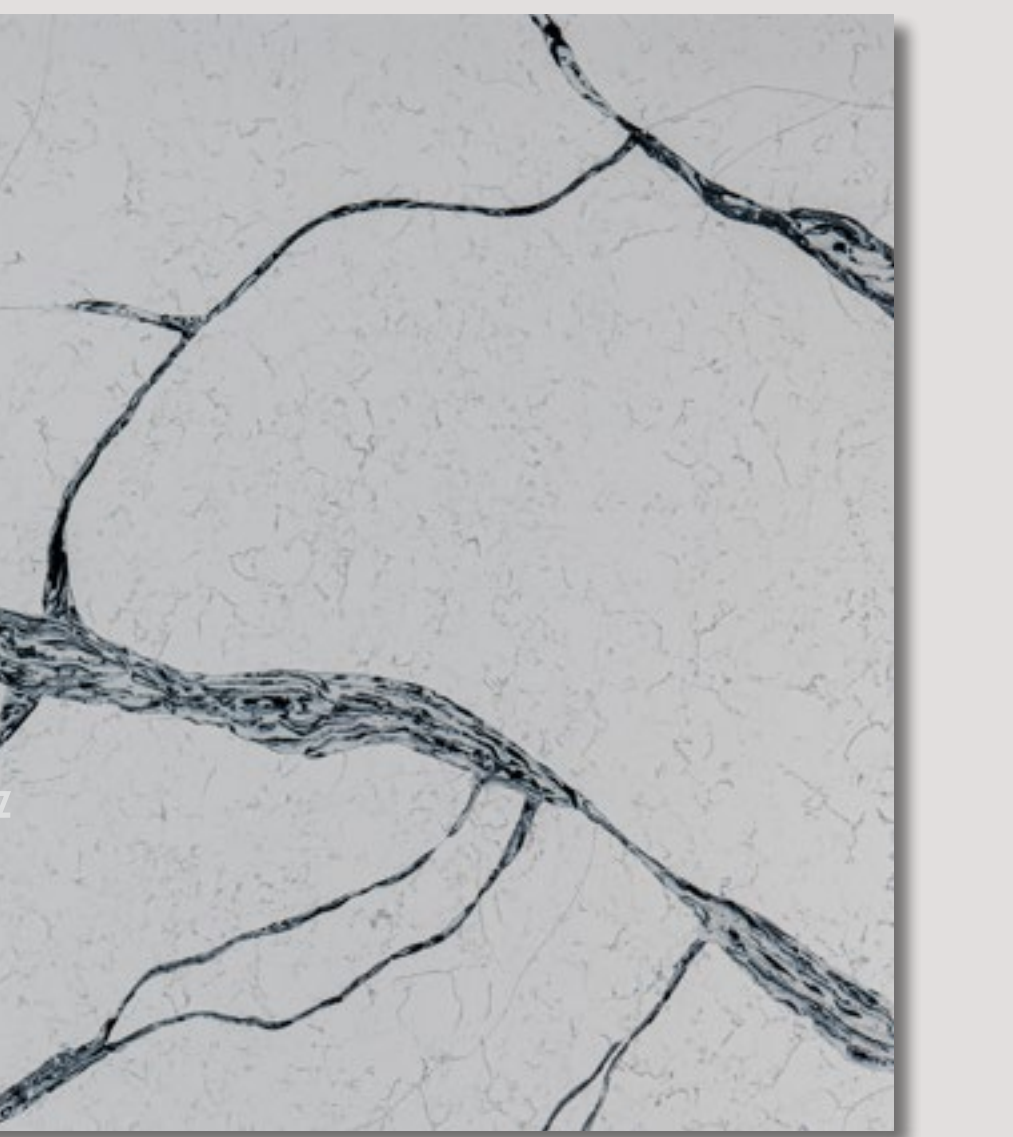
→ ← SLAB
THICKNESS 2/3 CM
↔ GROSS
SIZE 128 x 64 (INCHES)
325 x 162 (CM)

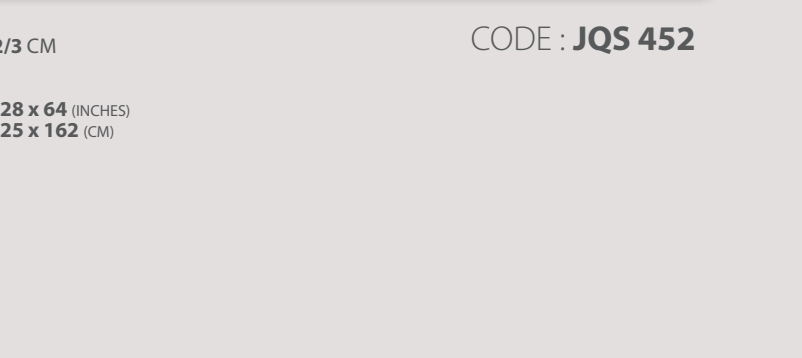
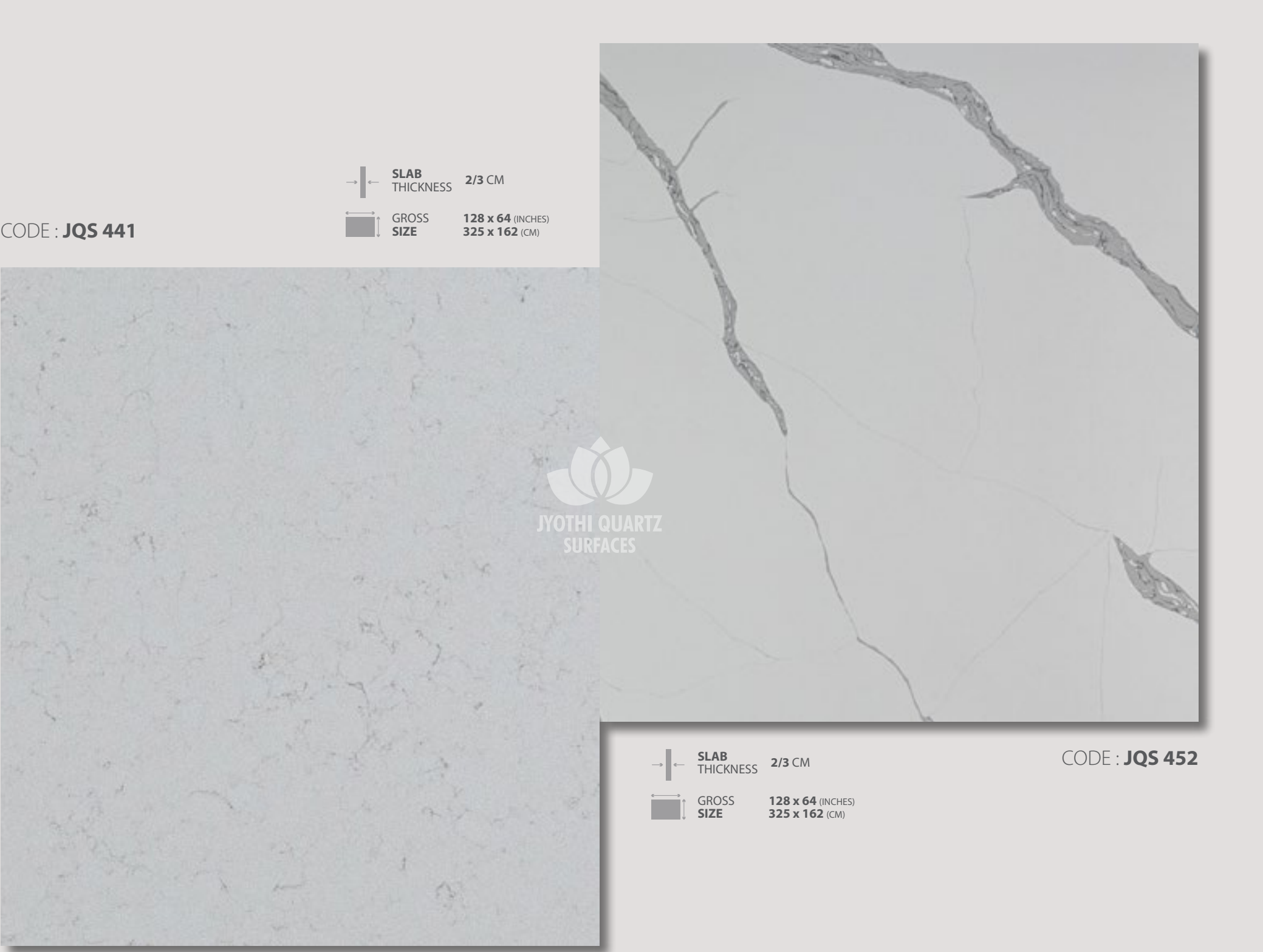












CODE : **JQS 475**

→ ← SLAB
THICKNESS 2/3 CM
↔ GROSS
SIZE 128 x 64 (INCHES)
325 x 162 (CM)



CODE : **JQS 508**

→ ← SLAB
THICKNESS 2/3 CM
↔ GROSS
SIZE 128 x 64 (INCHES)
325 x 162 (CM)



CODE : **JQS 525**

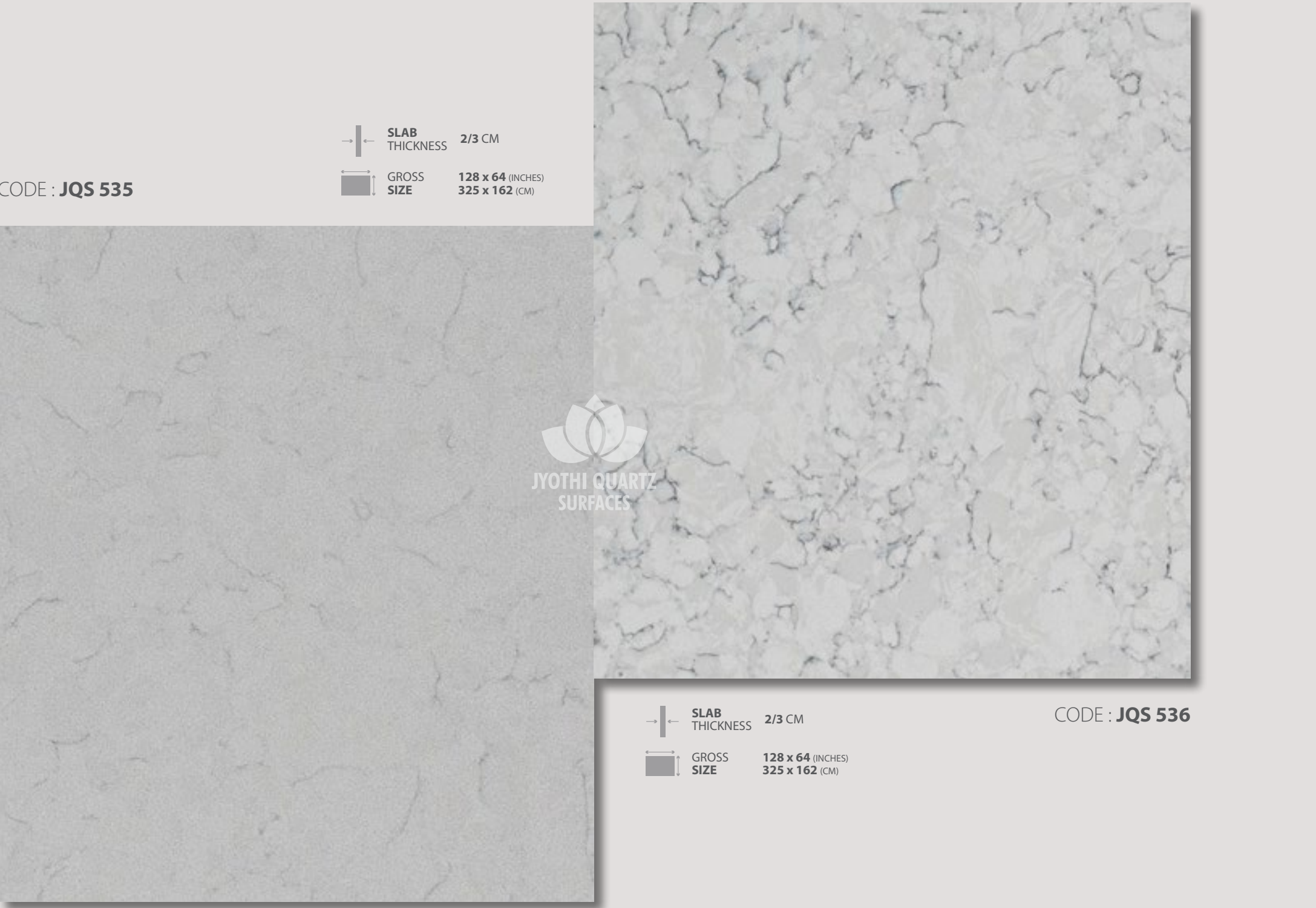
→ ← SLAB
THICKNESS 2/3 CM
↔ GROSS
SIZE 128 x 64 (INCHES)
325 x 162 (CM)



CODE : **JQS 532**

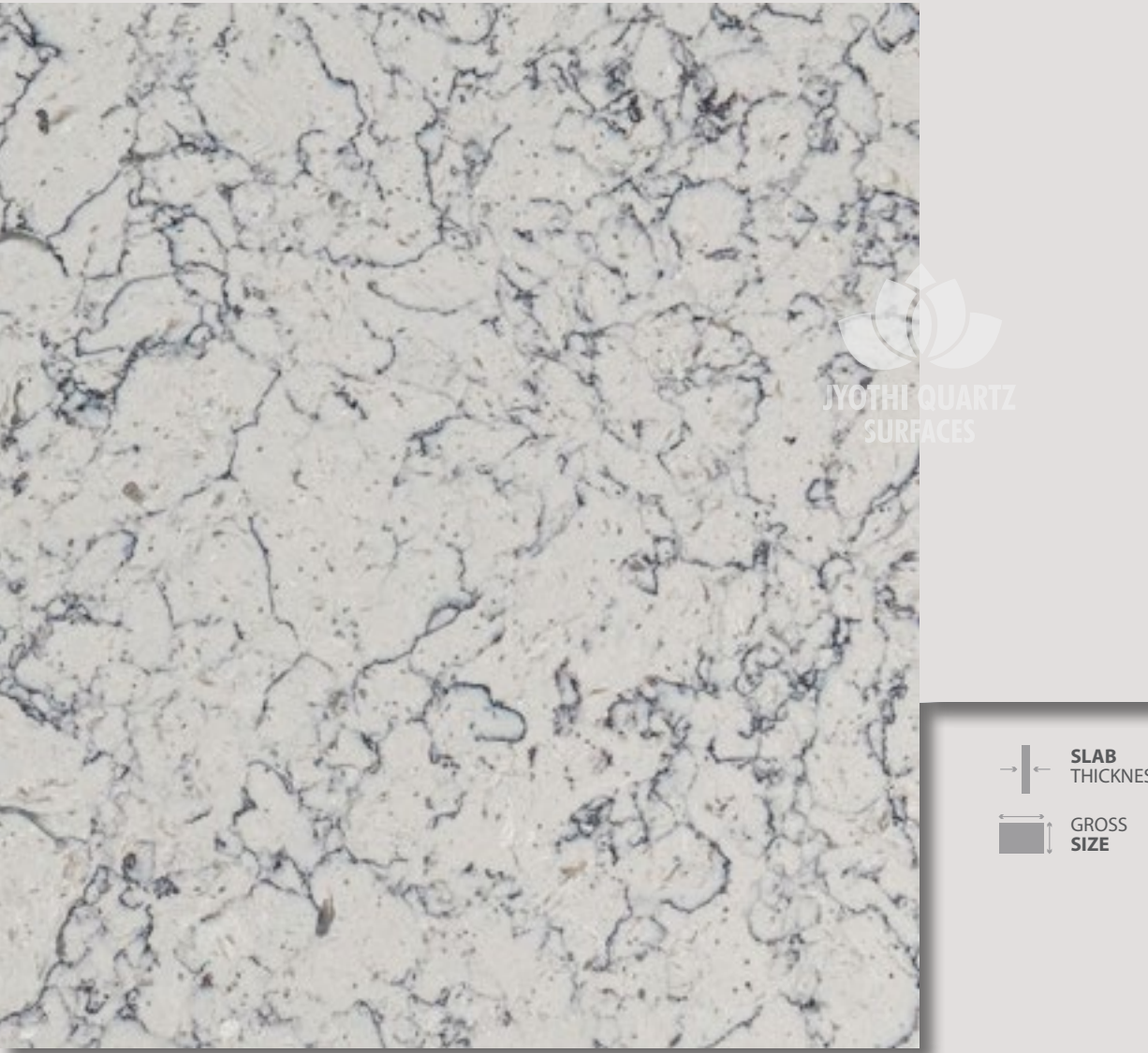
→ ← SLAB
THICKNESS 2/3 CM
↔ GROSS
SIZE 128 x 64 (INCHES)
325 x 162 (CM)





CODE : JQS 564

→ ← SLAB
THICKNESS 2/3 CM
↔ GROSS
SIZE 128 x 64 (INCHES)
325 x 162 (CM)



CODE : JQS 577

→ ← SLAB
THICKNESS 2/3 CM
↔ GROSS
SIZE 128 x 64 (INCHES)
325 x 162 (CM)

CODE : JQS 591

→ ← SLAB
THICKNESS 2/3 CM
↔ GROSS
SIZE 128 x 64 (INCHES)
325 x 162 (CM)

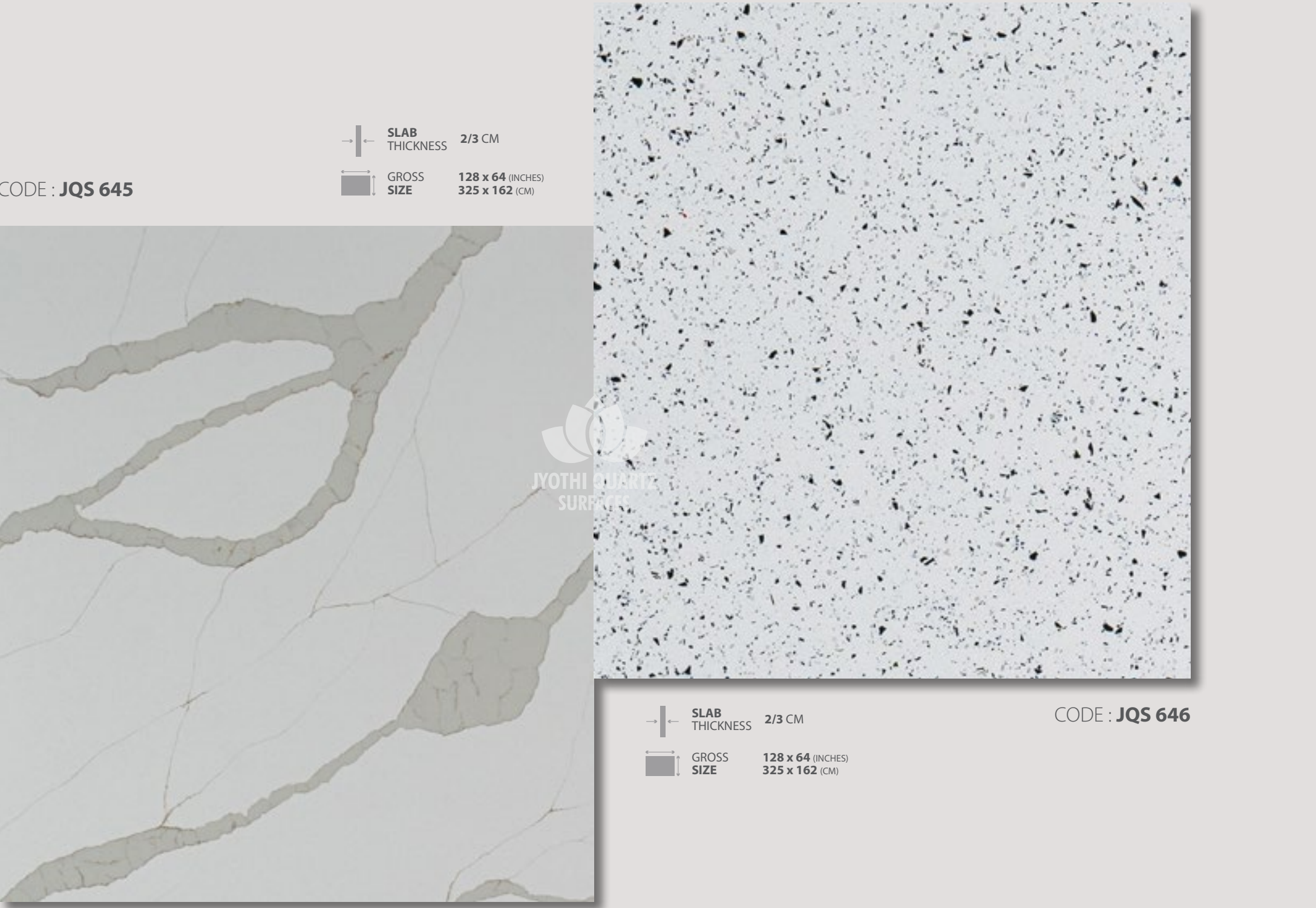


CODE : JQS 599

→ ← SLAB
THICKNESS 2/3 CM
↔ GROSS
SIZE 128 x 64 (INCHES)
325 x 162 (CM)







CODE : **JQS 646**

CODE :

JQS 646

CODE : **JQS 661**

→ ← SLAB
THICKNESS 2/3 CM
↔ GROSS
SIZE 128 x 64 (INCHES)
325 x 162 (CM)



CODE : **JQS 662**

→ ← SLAB
THICKNESS 2/3 CM
↔ GROSS
SIZE 128 x 64 (INCHES)
325 x 162 (CM)



CODE : **JQS 663**

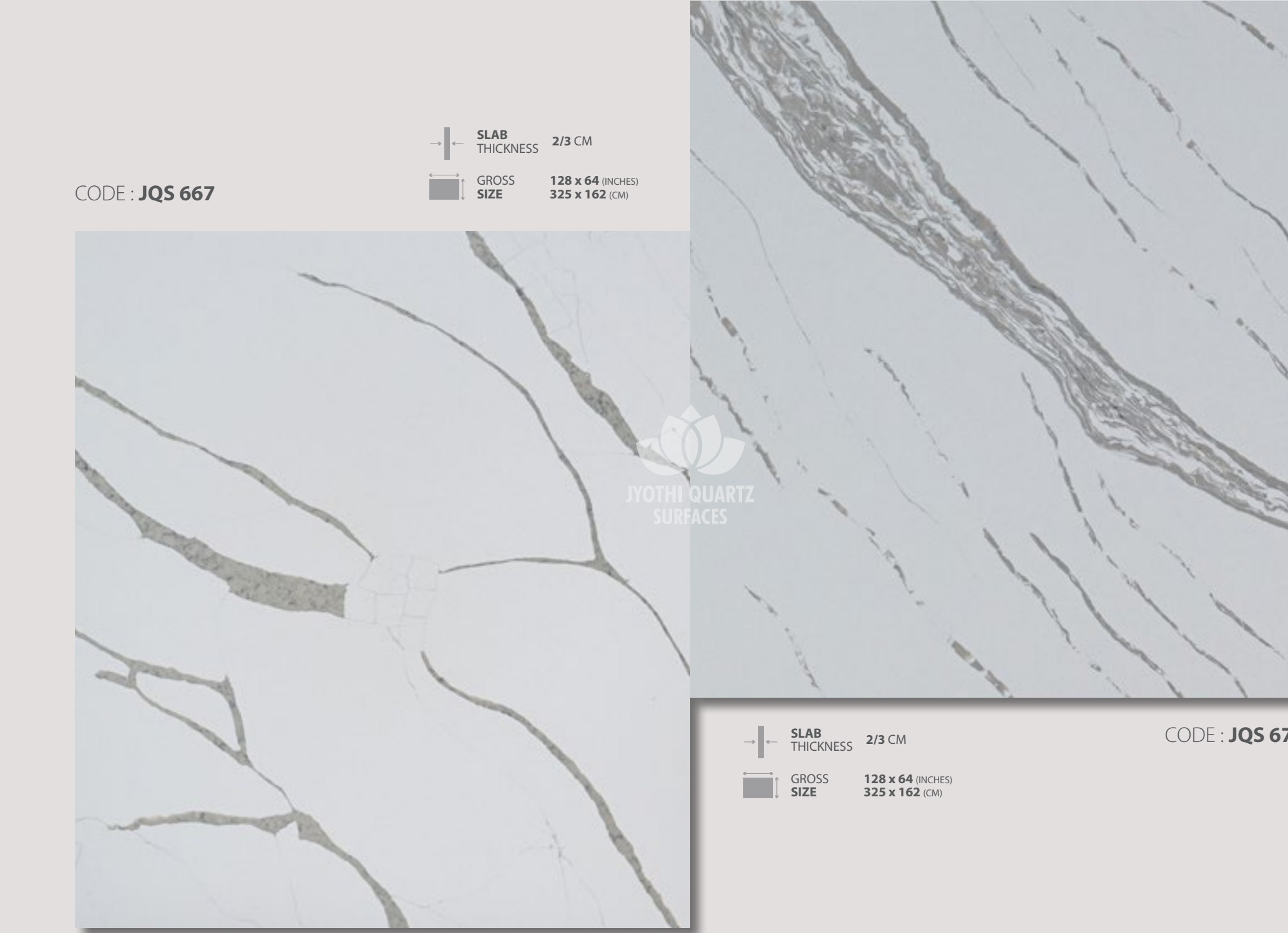
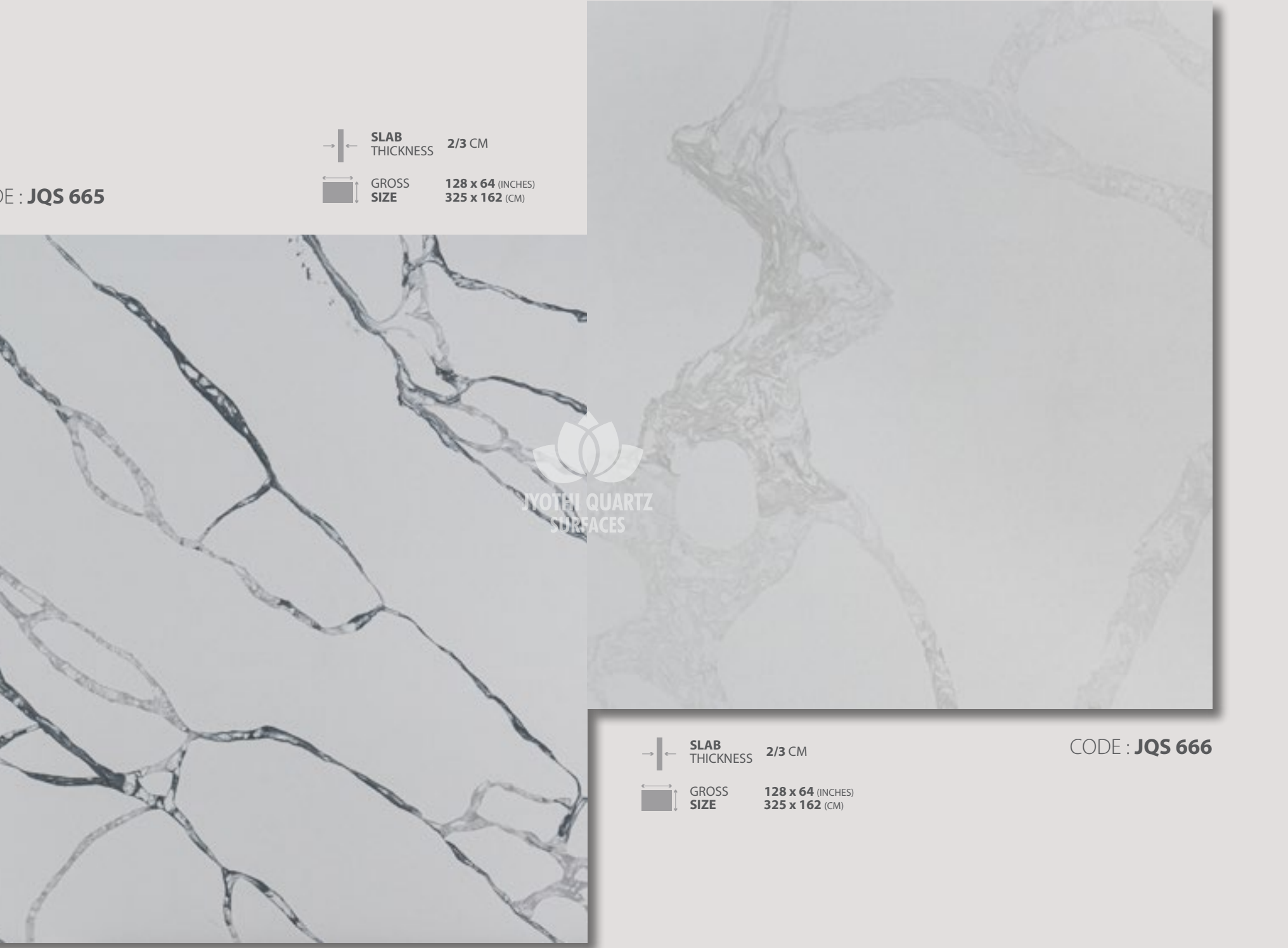
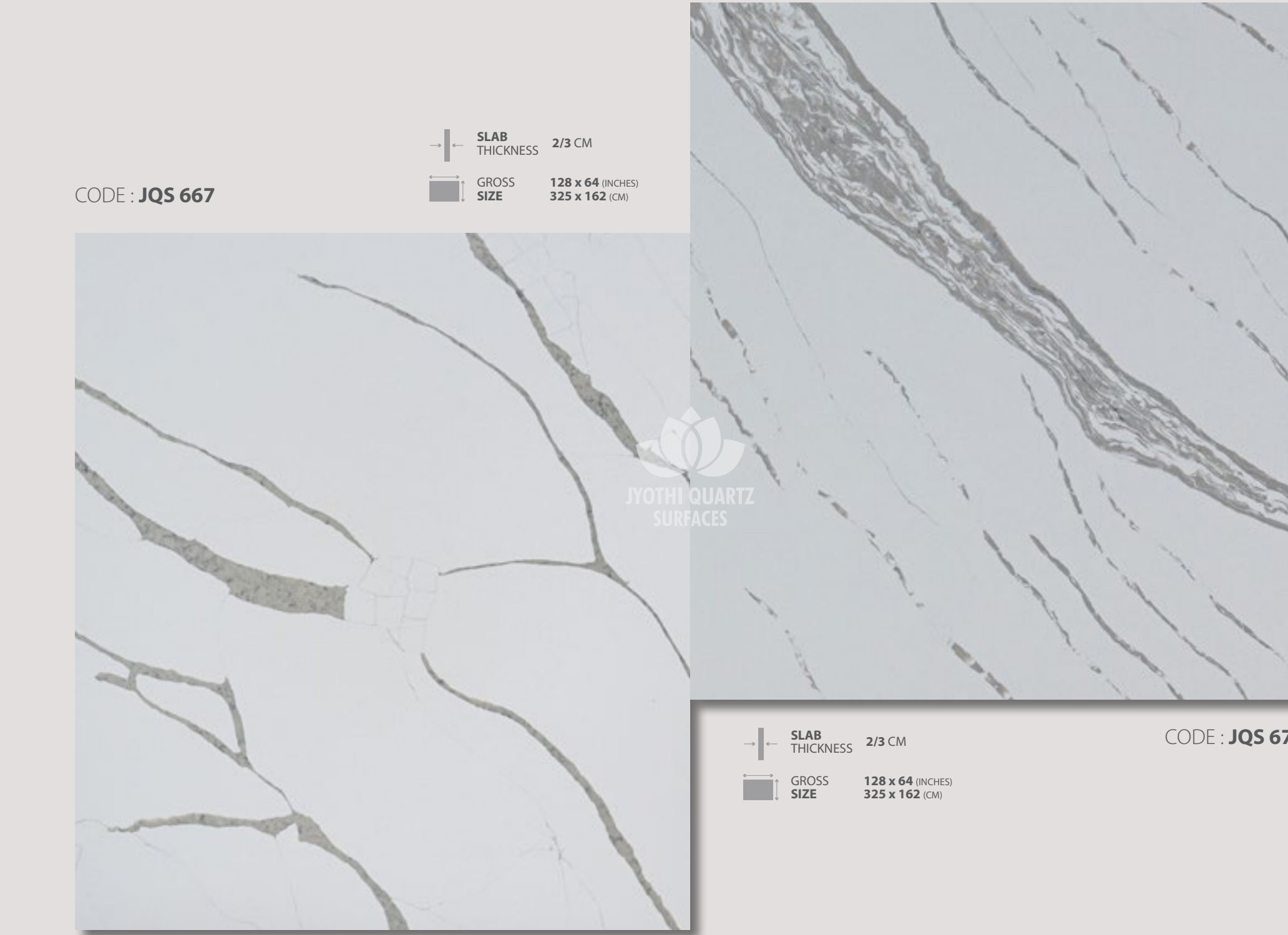
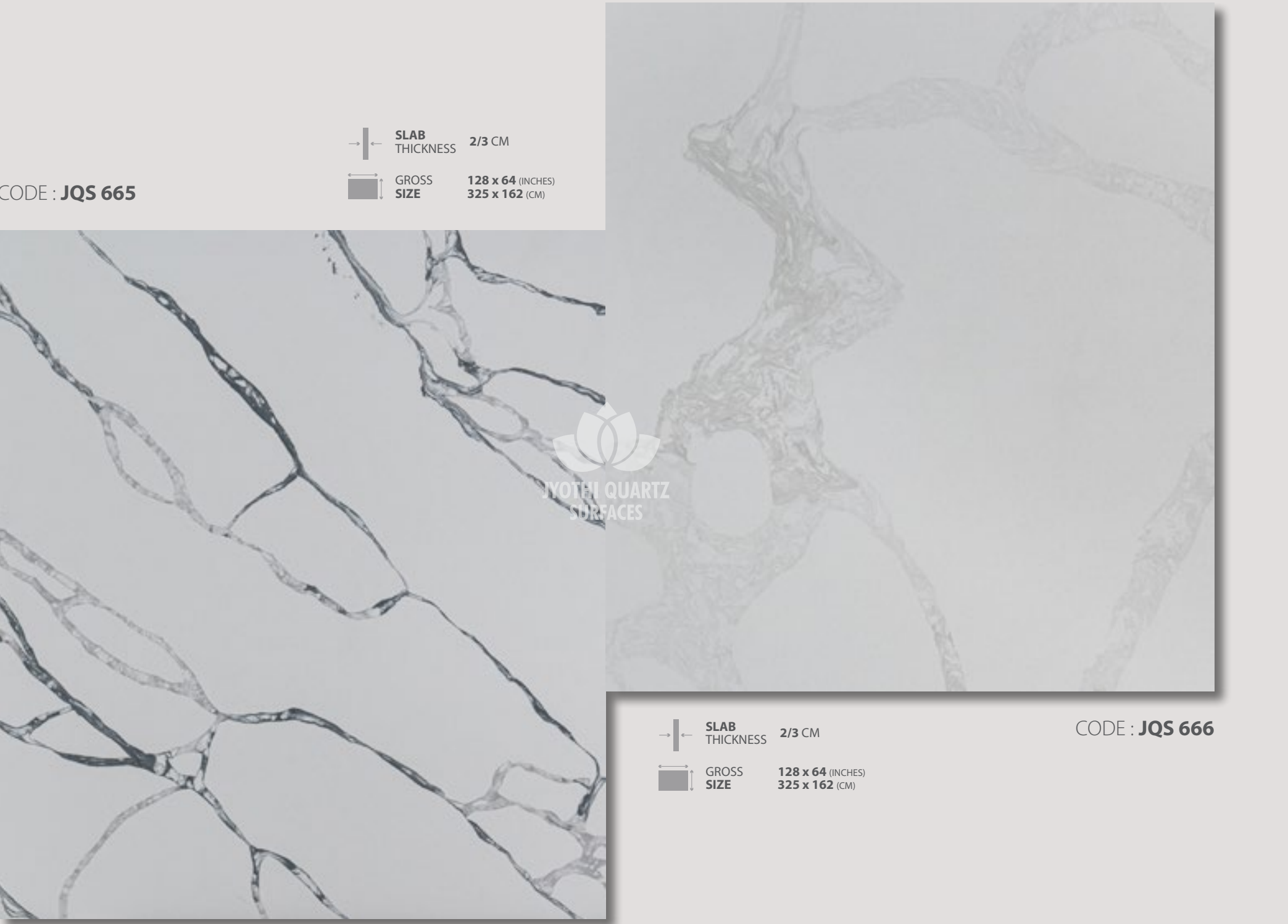
→ ← SLAB
THICKNESS 2/3 CM
↔ GROSS
SIZE 128 x 64 (INCHES)
325 x 162 (CM)

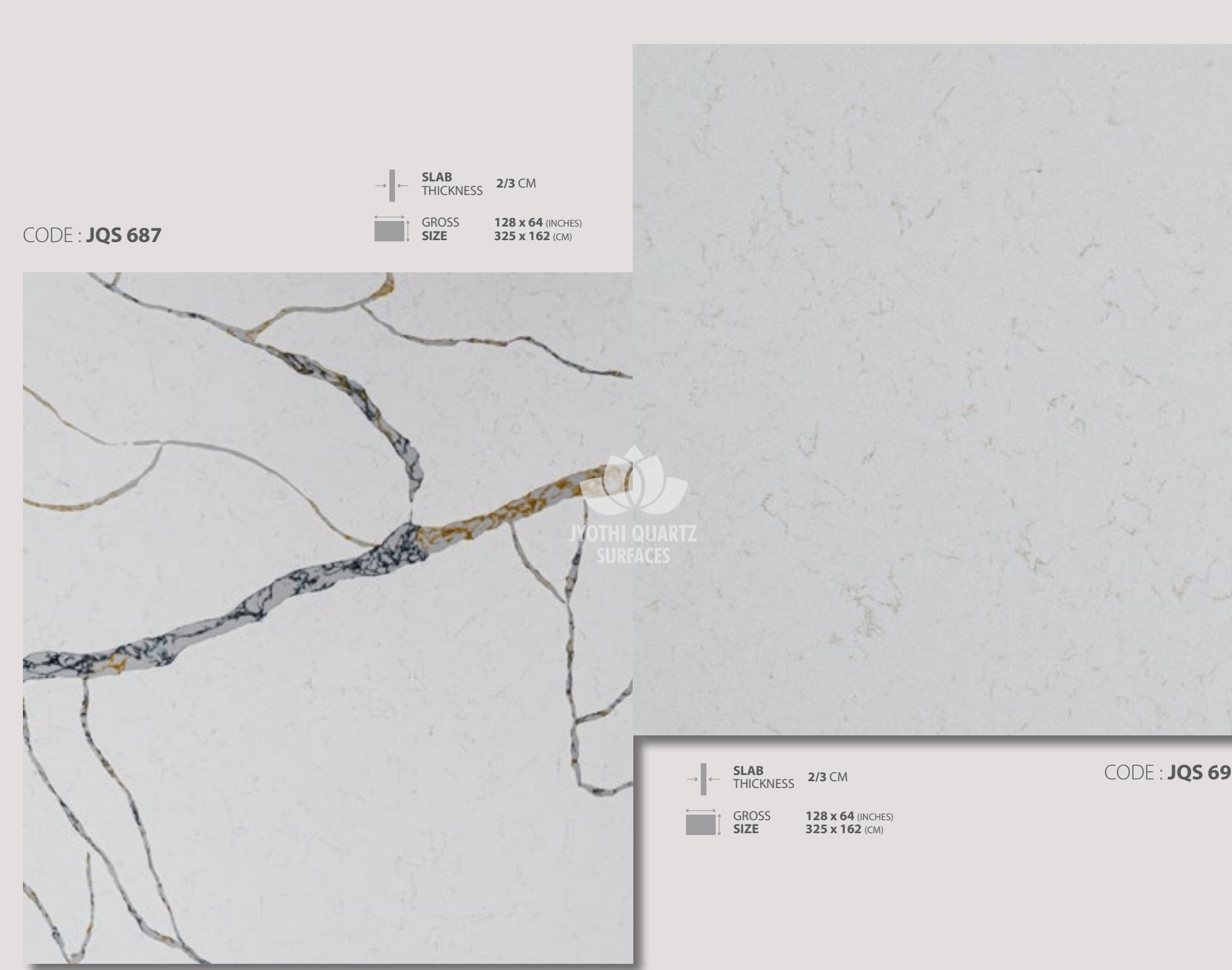
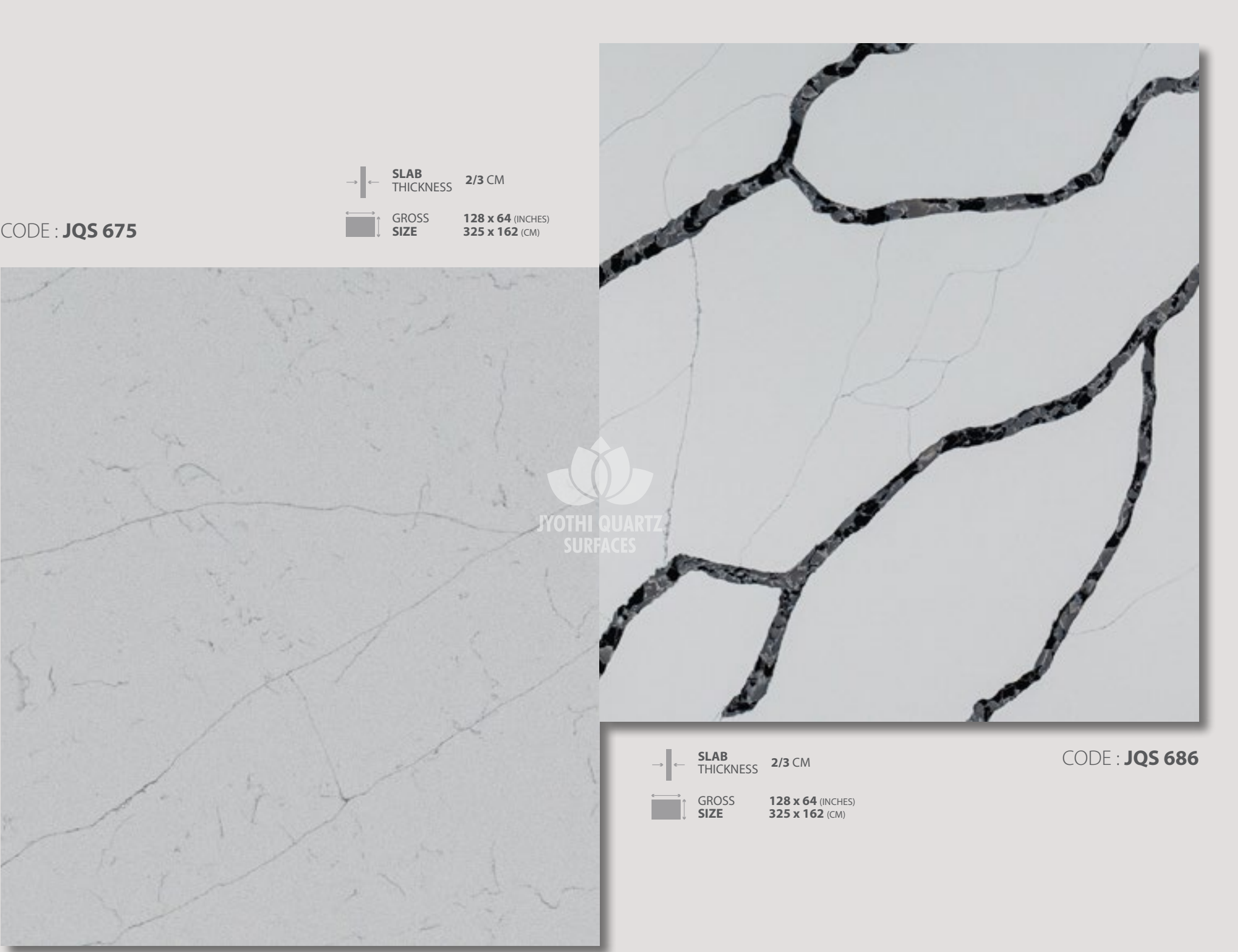


CODE : **JQS 664**

→ ← SLAB
THICKNESS 2/3 CM
↔ GROSS
SIZE 128 x 64 (INCHES)
325 x 162 (CM)







CODE : **JQS 704**

→ ← SLAB
THICKNESS 2/3 CM
↔ GROSS
SIZE 128 x 64 (INCHES)
325 x 162 (CM)



CODE : **JQS VG 0002**

→ ← SLAB
THICKNESS 2/3 CM
↔ GROSS
SIZE 128 x 64 (INCHES)
325 x 162 (CM)

With unmatched vision and zeal for excellence, we pursue our journey
to shift paradigms and set new benchmarks in the stone industry.

The legacy continues...



**JYOTHI QUARTZ
SURFACES**

Ongole, Andhra Pradesh, INDIA.

T: +91 8592 294555

www.jyothiexports.com