

# Architecture



01

Manifesto

Page 4

# Index

04

Sustainability and Origin: Why It Is a Sustainable Choice

Page 14

02

Projects

Page 6

03

Our Alabaster

Page 11

05

From Origin to Project: A Fully Integrated Process under Arastone Control

Page 17

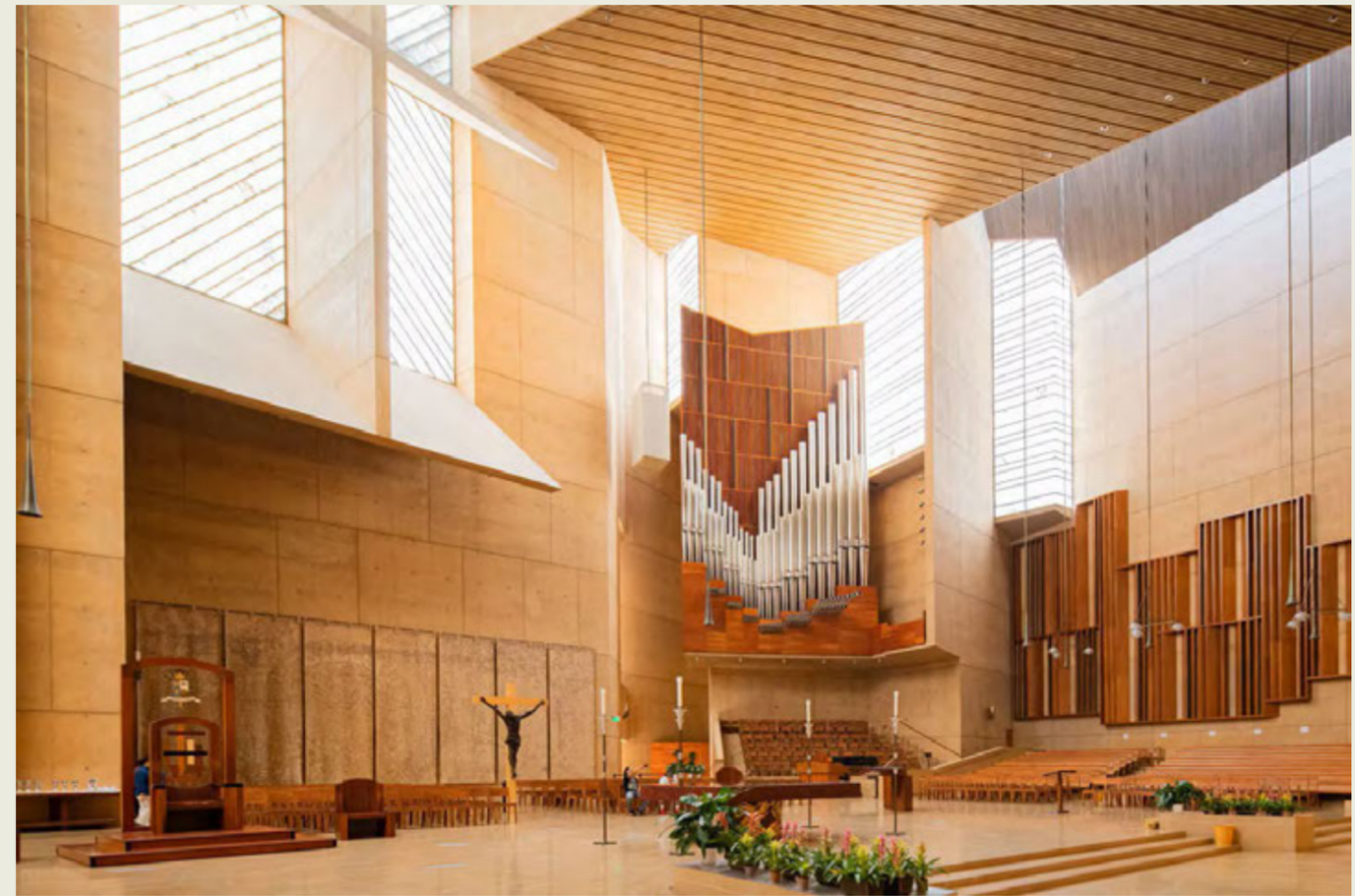
06

Contact

Page 19

We integrate experience and innovation  
to create unique alabaster works designed  
to endure.





Los Angeles Cathedral

## Architecture

Our experience in architecture is measured in built works. We ensure that each alabaster panel is integrated with quality and precision. For unique projects with their own light.



Cortes Castilla y León



Madrid Assembly



Caja de Granada



Chemical composition

 $\text{CaSO}_4 + 2\text{H}_2\text{O}$ 

Color

from white to ochre

Porosity

0,15%

11

Specific weight

 $2,4\text{g}/\text{cm}^3$ 

Translucency

exceptional

Hardness

2 Mohs

At Arastone we have several types of alabaster specially extracted for different commercial and artistic uses.

Currently, we commercialize 2 alabaster varieties:



**ZAIDA** Selected for its exceptional snow-white translucency, reddish earth-toned veining and subtle cloud-like textures.



**EBRO** Recognized for its milky translucency and veining in earthy and grayish tones.

We select the appropriate veining for each project.

Each slab is born with its own imprint: unique combinations of veins, flows, and clouds formed over millions of years. This natural mark defines its texture and depth, turning the slab into a unique, living surface.

Alabaster emerges with different degrees of veining. At Arastone, we respect this singularity so that it translates into architecture with identity.



Our alabaster comes from our quarries located very close to our workshop, which promotes local sourcing and reduces the environmental impact of transport.

This proximity, together with quarry restoration plans and the reuse of surrounding materials, reinforces our commitment to responsible extraction and balanced integration into the natural landscape.

As a natural stone, alabaster provides added sustainability value compared to synthetic materials, requiring fewer industrial processes and maintaining a more environmentally respectful life cycle.





Each piece of our alabaster goes through a rigorous process that begins in our own quarries and culminates in the delivery of a product prepared and adapted to the specific needs of each project.

A complete cycle under our quality standards, where experience and technical mastery guarantee reliability and quality.



## Contact us and request a quote

Our quarries are located in Quinto de Ebro (Zaragoza), 40 km from Zaragoza Airport and 360 km from Madrid, with direct access via highway or motorway.

Tel.  
E-mail

(+34) 976 17 73 61  
[info@arastone.es](mailto:info@arastone.es)

