

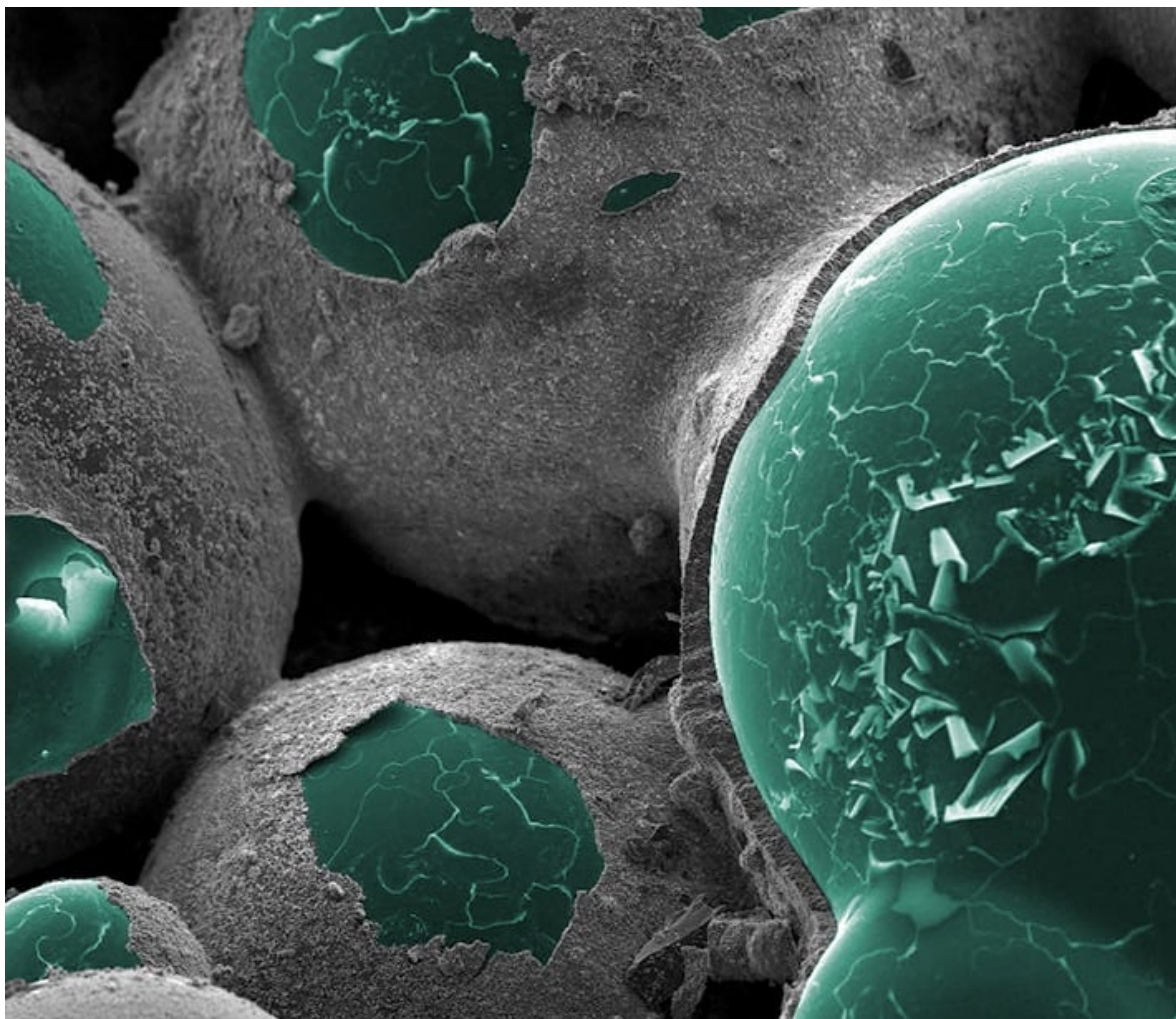
bioMASON®
building with nature



Revolutionary Cement Tile

As a leading innovator in the green building space, bioMASON® offers the
cement tile in the market. Our patented
biocement® bioLITH® tiles are available today to architects and green building leaders
across the globe.

Tiles



biocement forming over aggregate

At bioMASON, we *grow* our pre-cast materials by employing microorganisms. The scaled process of growing biocement materials is similar to hydroponics and traditional concrete block manufacturing. Aggregate is mixed with our microorganisms, pressed into shape and fed an aqueous solution until hardened to specification. bioMASON's process enables materials to be formed in ambient temperatures by replacing the curing process with the formation of biologically controlled structural cement.

Introduction to Our biocement® Material Tile



aggregate
waste aggregate
(85% by volume)

+



biologics
bM natural bacteria,
nutrient

+



solution
water,
calcium source

=



product
reaches full strength in less
than 72 hours of production,
*same composition as natural
stone*

Grown Sustainable Building Materials

bioMASON was built on a single belief that there is a better way- a new way with cues from natural marine cement formation. Instead of burning calcium carbonate to form cement, we are growing calcium carbonate cement biologically- precise, strong, durable, and real world tested- all formed in ambient conditions.

bioMASON offers ground-breaking technology and a product line unlike any other available to the building and construction industry today. We also serve a number of other industries, including the government and the public works sector, where our technologies are used for novel solutions. This is all possible with the power of biology.

DID YOU KNOW?



The cement industry accounts for approximately 8% of global carbon dioxide emissions.

Source: Chatham House

DID YOU KNOW?



Concrete production uses up to 10% of global drinking water.

Source: Nature Sustainability

DID YOU KNOW?



Concrete is the second most consumed substance, following water.

Source: Chatham House



bioLITH® tiles

Concrete masonry tiles available for interior, exterior, vertical, and horizontal applications



Government Contracts

Novel, field-tested solutions, ranging from agile deployment of logistical infrastructure and soil stabilization to underwater environmental living materials.



Dust Control

Reduce air and water pollution on construction sites and unpaved roads with our 100% environmentally safe dust abatement technology



THE COMPANY

We Are a Passionate and Growing

Team With Over 36 Different Fields of Expertise

Our team is built on the fact that we are DOERS, we Lead by Example. We believe Integrity and Excellence should be demonstrated Always. We are Lean and Resourceful. We Hold Ourselves, and Each Other Accountable and We Celebrate Achievement. Most importantly We Grow Together!

TEAM MEMBERS

BOARD MEMBERS

INVESTORS



Team Members



Ginger Krieg Dosier
President + Chief Executive Officer



Bert Bruggeman
Chief Production Officer



Michael Dosier
Chief Technology Officer



Mark Siemek
Controller + VP of Finance



Mike Maroney

VP of Manufacturing

Board Members



Anders Bendsen Spohr.

Senior Partner, Principal Investments



Daniel L. Grant

Senior Vice President, Strategy and Development



Ginger Krieg Dosier

Founder & CEO



Michael F. Noël

Founding Partner



Ole Falvig Ramsby

Senior Vice President, Chief General Counsel

Investors





Work With Us

bioMASON is dedicated to finding talented, multi-faceted, hard-working and passionate people to join our innovative team.



OUR PARTNERS



**Start your build with a more sustainable solution.
Get in touch today.**



CONTACT US

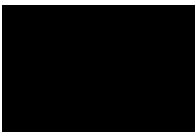
Your Name (required)

Your Email (required)

What are you interested in?

What is your background?

Your Message



Copyright© 2020 bioMASON®

FOLLOW US



PRIVACY POLICY TERMS OF USE FAQs BLOG MEDIA RESOURCES