

Reducing Your Building's Carbon Footprint, One Block at a Time

Doing our part

At Glenwood Mason Supply Company we are dedicated to helping our clients get their construction jobs done on time and with the finest building materials. We are stewards of the environment and embrace our role in building a strong and sustainable New York City while assisting in fulfilling the requirements of **Local Law 97**.

That's why we've decided to manufacture Concrete Masonry Units (CMUs) using Carbon Cure technology.



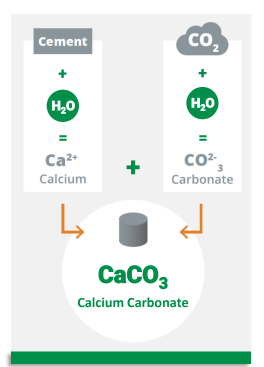
New! Glenwood now offers CMU products that sequester Carbon Dioxide

You specify it and we will make it! Glenwood now offers architects, engineers, and building owners (another option of using) a building material that reduces the Carbon footprint of the building.

What will this mean for you?

- ✓ Same high quality products
- Reduced carbon footprint
- Product specific EPDs
- A cleaner (or greener) environment

Sequestering CO₂ in concrete masonry with Carbon Cure



The Carbon Cure technology enables Glenwood to inject Sustainable CO_2^{TM} into their block mix design, where the CO_2 undergoes a mineralization process and converts into a solid mineral (Calcium Carbonate). This permanently removes the CO_2 emissions from the atmosphere without compromising the block's quality.



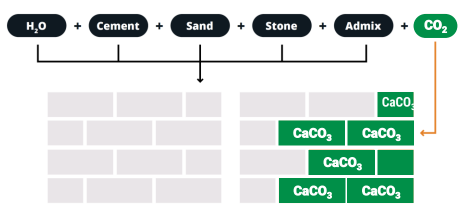




Building a Greener Future with Carbon Cure, Glenwood, and CarbonQuest

Glenwood utilizes Carbon Cure technology to permanently sequester CO_2 into our blocks. The Sustainable CO_2^{TM} that is used in this process is captured locally (CarbonQuest) from residential and commercial buildings in New York City. By capturing CO_2 locally and using it to make block locally in Brooklyn, Glenwood is pioneering a circular economy model for the built environment.

From carbon dioxide to concrete block with Carbon Cure







Same CMU, greener projects

Let Glenwood help your project team earn LEED points and reduce the carbon footprint of your building by using our locally produced blocks made with locally sequestered CO_2 . Product specific EPD's and certification of authenticity provided for every project.

For more information about low-carbon Glenwood CMU, plant tours, and AIA accredited presentations, call (718) 859-6500, or email feedback@glenwoodmason.com

Build New York WITH New York



glenwoodmason.com