



Sustainable Building Solutions

NEWSLETTER
December, 2022

IN THE LAST MONTH

One of this month's highlights is the number of jobs we're currently working on in the Atlanta Metropolitan area and New York City. Projects are underway in Midtown Atlanta and Times Square New York. The project sites include Penn Station, the Atlanta Beltline, as well as NYU, 880 5th Ave, and a showroom in Brooklyn. These jobs are utilizing multiple Belter products, and we're excited to see the finished results!



Pictured above: Penn Station job utilizing Belter YIELD®

**"ATLANTA'S GREENEST TINY CITY HOME"
UPDATE**

Belter Tech's tiny home is on track to achieve its LEED certification upon completion, which is very exciting. The Belter Team is continuing to meet with LEED green raters to come up with innovative ways the tiny home can be even more sustainable throughout its construction phase and beyond. AERO Aggregates G15 was used for sub slab insulation, and the slab is ready to be poured. Follow along on our LinkedIn for more updates



Pictured above: AERO Aggregates G15 used for sub slab compaction and insulation

UPCOMING EVENTS AND ANNOUNCEMENTS

As the end of the year draws near, the Belter team is looking forward to attending numerous conventions in 2023. Focusing first on World of Concrete.

World of Concrete: January 17th -19th, 2023 at the Las Vegas Convention Center (Las Vegas, NV)

For discounted registration please contact us directly
Voting for our innovation product award opens Jan 4th.
Stay tuned to learn how you can cast your vote!



scan the QR code to view our booth

[CLICK HERE TO VIEW OUR BOOTH](#)

RECYCLING

As of last month, Belter Tech has recycled a total of **505,320lbs** of materials that otherwise would have ended up in landfills.

GREEN FACT OF THE MONTH

A Circular Economy is an economy designed to be sustainable through the elimination/minimization of waste and the need for new, raw materials. In keeping "waste" products out of landfills via reusing and recycling, fewer new products must be made, resulting in significantly lower carbon emissions.



We are plan  for the planet