

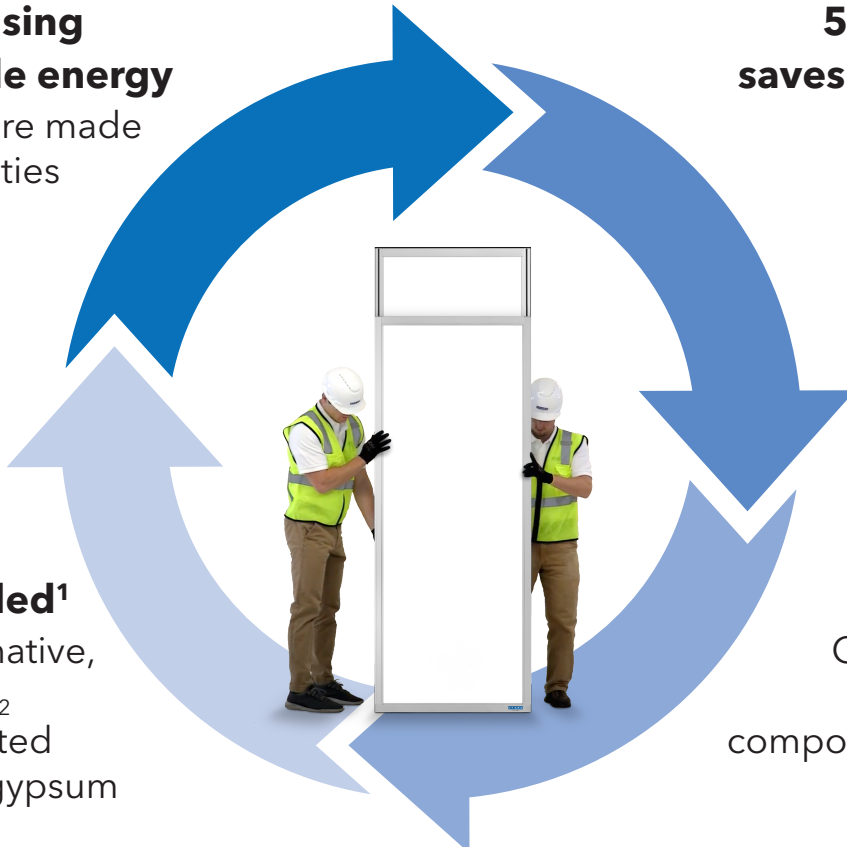
## Full-Circle Commitment to Sustainability

### Manufactured using 100% renewable energy

STARC products are made in the USA at facilities powered by wind, solar, and biogas.

### 35,000+ tons of CO<sub>2</sub> emissions avoided<sup>1</sup>

As a drywall alternative, STARC avoids CO<sub>2</sub> emissions associated with drywall and gypsum production.



### 50X reusability saves landfill waste

Impact to date:  
Over 160,000 cubic yards of single-use drywall waste saved and counting<sup>2</sup>.

### 95% recyclable by weight

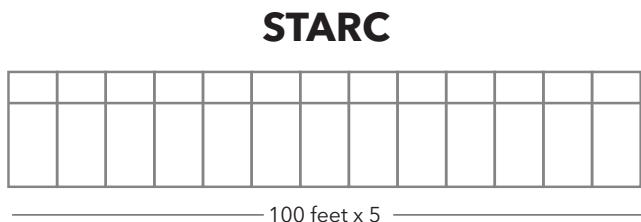
Galvanized steel and aluminum components maximize landfill savings.

1. EPA conversion factors applied to tonnage of drywall waste avoidance estimates

2. Linear feet and landfill impacts calculated from 2022 customer re-use survey and customer purchase history.

## STARC is Making a Difference With Every Project

100 linear feet of STARC walls re-used five times saves 9.3 cubic yards and 5 tons of landfill waste.



**Partner With STARC to Achieve Your Sustainability Goals**

[STARCSystems.com](http://STARCSystems.com) | 844-596-1784