

Transwall's Environmental Mission

Do all we can today, and strive to do more each day in the future.

For over thirty years, Transwall has quietly contributed to the reduction of construction waste in landfills. As the essence of our product is reusability, we have significantly reduced the amount of drywall and conventional construction debris deposited in landfills nationwide, year-after-year. At the end of our product's life, the recycling of its core components (steel, glass, & aluminum) is extraordinarily inexpensive and simple.

Our commitment to lean thinking contributes to consistent improvements and efficiency gains in every area of the business, including and especially elimination of waste. Transwall's internal recycling programs include paper, cardboard, glass, paint, steel, and aluminum. Additionally, battery and computer/electronics recycling programs have been designed to encourage employee's personal environmental efforts. A significant amount of our sales and service travel is accomplished via public transportation and recent refinements in manufacturing scheduling have led to the reduction of manufacturing staff travel by one day each week.

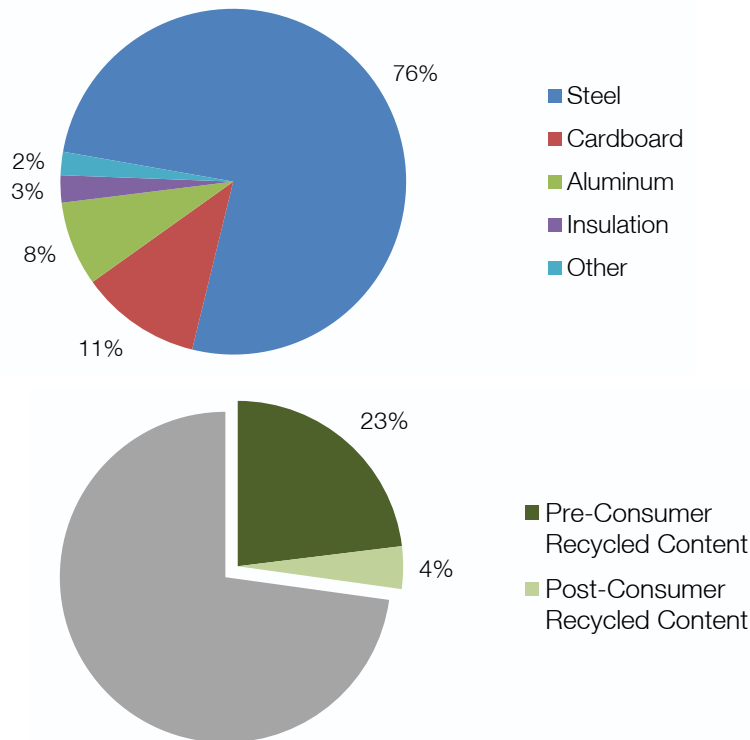
Material and Recycled Content

Transwall's products can contribute to LEED credits for Recycled Content and Regional Materials.

A basic ZWall panel is constructed of steel, aluminum, honeycomb cardboard, insulation and other materials. ZWall is up to **95% recyclable** at the end of its useful life.

The same basic ZWall panel is composed of **27% recycled content** by weight; 23% pre-consumer and 4% post-consumer.

Contact Transwall for complete LEED credit information.



Note: Based on a Solid, Painted, 48"W x 108"H ZWall panel



Design for Remanufacturing

ZWall's modular construction easily lends itself to remanufacturing. Damaged parts can be replaced on-site. Out-of-date finishes can be updated by replacing trim and/or tiles in the field. Solid tiles can also be swapped out for glass with the purchase of some additional materials.