



Sustainable Demountable Wall Design

**Meeting the needs of the present without
compromising the ability of future generations
to meet their own needs**



Environmental Statement

“Construction and Manufacturing of any kind places a burden on the environment. Environmental responsibility begins with a product’s ability to support significant change and reuse.”



The Three R's of Sustainability



NxtWall's "Field Fit" Simple Kit of Parts approach to building leads the way in the demountable wall industry and proactively supports redesigns, repurpose and recycling. These are the key ingredients of Sustainable Building Design.

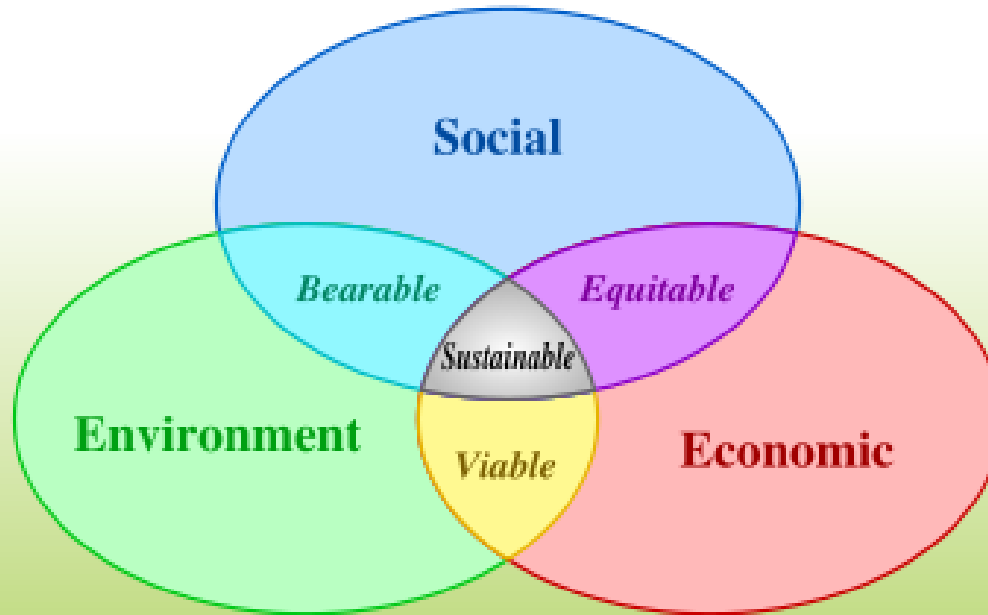
What Makes NxtWall so Unique?

- Material content
- Redesign options post initial installation
- Ability to source Regional materials
- Creativity for product reuse
- Product solution can avoid landfills
- Avoid costly recycling process, incentive to recycle
- Community-based labor

NxtWall Material Content

- All aluminum and steel utilize both recycle and recyclable content.
- Insulation option is recycled PET....pop bottles, plastic containers, etc.
- Options for recyclable wall board materials
 - Skyblend Particleboard
 - MAG board
 - Gypsum board provides a recycled and recyclable option

Affordable Adaptability



NxtWall's Panels are not “Unitized” allowing end-users the opportunity to change configurations, colors and function to adapt to environmental changes as space is reconfigured

Reasons for Changes

- **Privacy:** Ability to add insulation or Double Pane glass for greater sound control
- **Public:** Add Glass to increase visibility
- **Capacity:** Increase or decrease square footage
- **Image:** Color scheme “New Look”
- **Ergonomics:** Increase productivity by introducing natural daylight



www.nxtwall.com
info@nxtwall.com
(269) 488-2752