



Environmental Summary: Inscape Walls

Product Design

Inscape Walls are manufactured on a reclaimed brownfield site in Falconer, New York. The non-progressive modular wall systems provide flexible space division, while allowing for the integration of systems furniture and cabling requirements. Product installation is inexpensive and 100% non-damaging to building structures. Wall components are 98% recyclable; diverting waste to the landfill.

Supplier Engagement

Our environmental responsibility begins with procurement. Our efforts are channeled towards recycling and reclaiming waste material originating from production. Consequently, we are consciously working with our suppliers to ensure eco-friendly materials are entering our manufacturing facilities.

Air Quality

- Reform walls are GREENGUARD listed for low emitting products
- Manufacturing facility adheres to the Environmental Protection Agency (EPA) standard conformance
- Forklift transportation at our facilities run on propane, which is a clean-burning, non-toxic fuel

Sustainable Materials

- Steel components are 100% recyclable
- Fabric offerings include recycled polyesters
- Aluminum materials utilize a high level of recycled content
- Panel insulation and horizontal stiffeners are 100% recyclable
- Adhesives are water-based and emit negligible VOCs (Volatile Organic Compounds)
- Powder coated finishes emit negligible VOCs

- Horizontal stiffeners are made of formaldehyde free wood chips and reclaimed hardwood
- No gypsum or asbestos are used in product manufacture

Waste Management

- Packaging materials contain up to 100% recycled content
- Corrugated cardboard is part of a closed loop recycling system
- Waste metal is collected and sent off-site for recycling purposes
- Powder paint can be reclaimed on site

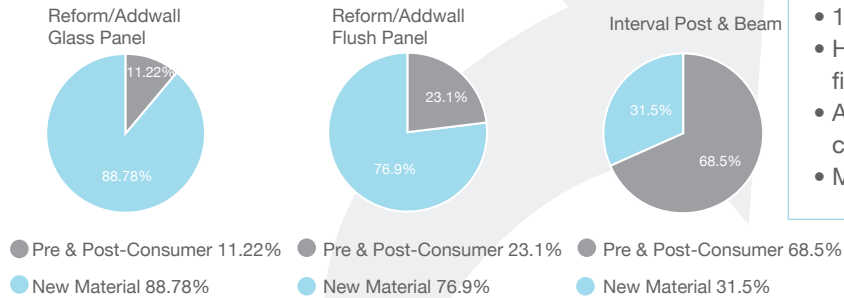
LEED Contributions

- Inscape Architectural Interiors can apply to LEED credits through its sustainable practices:
 - Procurement
 - Packaging
 - Waste management
 - Recycled content & reusability

Inscape wall products are 98% recyclable; diverting waste to the landfill.

4P's – Sustainable Design Loop

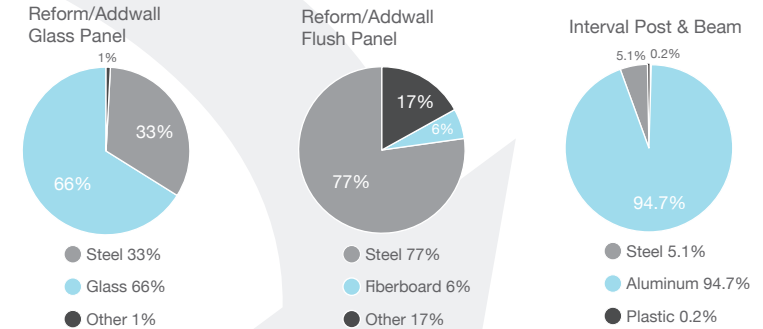
Total Recycled Content



PROCUREMENT

- 100% recyclable steel
- Horizontal stiffeners made of recycled fibers
- Aluminum contains 70% recycled content
- Many fabrics are 100% recyclable

Breakdown of Products Materials



PROCESSING

- 85% of all waste is recycled
- Powder paint is reclaimed on-site
- Waste water is recycled off-site
- Certain textiles sent as technical & biological nutrients to other manufacturing processes

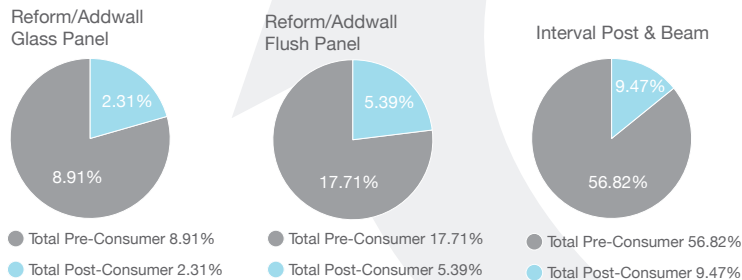
Inscape Walls

1. Inscape Walls are manufactured on a reclaimed Brownfield site in Falconer, New York
2. The facility is in conformance with the Environmental Protection Agency standards
3. Reform is GREENGUARD listed for low-emitting products
4. Inscape Walls are backed by our limited lifetime warranty

PRODUCTION

- No urea formaldehyde
- Powder paint emits negligible VOCs
- Adhesives emit negligible VOCs
- Water reuse saves 2 million gallons annually

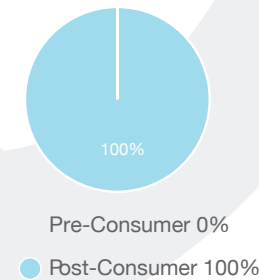
Post-Consumer Material



PACKAGING

- Cardboard contains 100% post-consumer content
- Foam consists of 75% post-consumer content
- Honeycomb packaging is biodegradable
- Printing ink is water soluble

Recycled Content of Cardboard



Recycled Content of Foam

