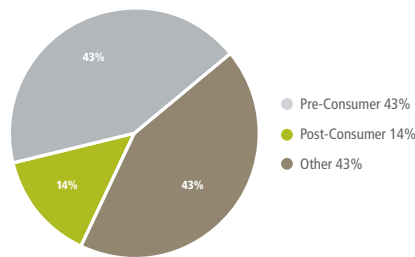


PLATFORM

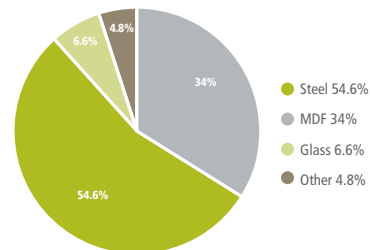
PRODUCT DESIGN:

Platform is a GREENGUARD Certified innovative office furniture system that combines functional excellence with aesthetic appeal. Platform is designed to evolve with the office. Generic components, lightweight steel frames, snap on and off tiles and trims, and no-post frame connections enable Platform to respond readily and cost-effectively to the need to change, add or delete workstations. Supporting non-obsolence, new components are designed to easily integrate with existing product to extend the lifecycle of the product. Consisting primarily of steel and MDF, Platform also incorporates glass, plastics, aluminum and recyclable fabrics.

Recycled Content



Material Breakdown



*Inscape Systems are **up to 60% recyclable** at the end of their useful life*

SUPPLIER ENGAGEMENT:

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

AIR QUALITY:

- Inscape systems are GREENGUARD certified for low emitting products
- Inscape systems meet BIFMA X7.1 – 2005 standards for indoor air quality
- Our carriers adhere to the Ontario Drive Clean Program emission requirements

SUSTAINABLE MATERIALS:

- Steel components are 100% recyclable
- Freeform screens consist of 50% recycled content
- Composite pallets are made exclusively with recycled materials
- Adhesives are water based and emit negligible VOC's (Volatile Organic Compounds)
- Formaldehyde reduced MDF boards for worksurfaces consist of 100% pre-consumer materials
- Wood finished worksurfaces can be FSC (Forest Stewardship Council) certified
- Platform can be specified with energy efficient task lighting to reduce the office's total lighting requirements

WASTE MANAGEMENT

- Packaging materials consist of 97% recycled content and corrugated cardboard is part of a closed loop recycling system
- Epoxy-Polyester Hybrid powder coatings emit negligible VOC's (Volatile Organic Compounds) and waste material is almost 100% reclaimable
- Sawdust from MDF routing is transferred to our waste disposal company to make mulch
- Waste metal is collected and sent off-site for recycling purposes
- Scrap fabrics are converted into rags for cleaning purposes
- Forklift transportation run on propane which is a clean-burning, non-toxic fuel
- Waste water channels through a recycling tank at an Ontario facility for reuse



Integrating Freeform with Platform will reduce your ecological footprint.

CONTINUOUS IMPROVEMENT:

- In 2007, fluorescent cluster technology for ceiling lighting in our manufacturing facility replaced our 535 existing fixtures. The new lights require less than half the wattage per bulb compared to the original system.
- In 2006, we reduced the operating temperature of our liquid paint line by 20 degrees to conserve energy.
- Total consumption of natural gas has declined 31% since 2004
- Total consumption of hydro has declined 16% since 2004

LEED CONTRIBUTIONS:

- Platform can apply to LEED credits as follows:
 - Procurement Practice
 - GREENGUARD Certification
 - Packaging
 - Waste management
 - Recycled content & Reusability

Please refer to our LEED documents for more information on how Platform can contribute towards achieving LEED credits. Visit www.inscapesolutions.com to view our LEED documents.