

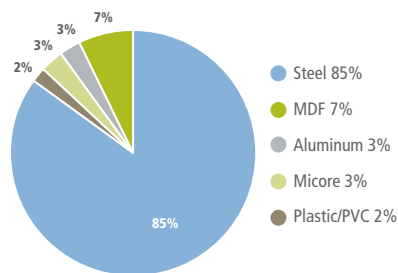
ENVIRONMENTAL PRODUCT SUMMARY

STORWAL

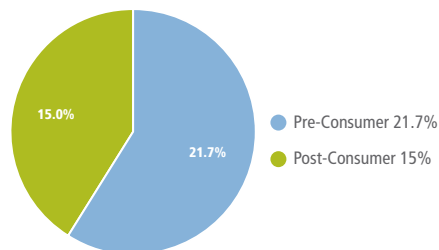
PRODUCT DESIGN:

Storwal is a storage based solution that promotes organization and offers configurations to meet any privacy requirements the customer desires. Notable features include veneer and Nuform™ fronts, 60 standard paint finishes with multiple custom options, power and data at the desk height level, tackboards, whiteboards and a limited lifetime warranty on all products. Additionally, the integration of Storwal with Platform can create a private setting in an open office environment.

Material Breakdown



Recycled Content



Storwal is **up to 90% recyclable** at the end of its 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 efforts are channeled towards recycling and reclaiming waste material originating from production.

AIR QUALITY:

- Storwal is GREENGUARD certified for low emitting products
- Storwal meets BIFMA X7.1 – 2005 standards for indoor air quality
- Our carriers adhere to the Ontario Drive Clean Program emission requirements
- Forklift transportation at our facilities run on propane, which is a clean-burning, non-toxic fuel

SUSTAINABLE MATERIALS:

- Steel components are 100% recyclable
- Composite pallets are made exclusively with recycled materials
- Adhesives are water-based and emit negligible VOC's (Volatile Organic Compounds)
- Formaldehyde reduced MDF worksurfaces contain 100% pre-consumer materials
- Worksurfaces and wood file fronts can be FSC (Forest Stewardship Council) certified

WASTE MANAGEMENT

- Packaging materials consist of 97% recycled content
- Corrugated cardboard is part of a closed loop recycling system
- Waste metal is collected and sent off-site for recycling purposes
- Waste water channels through a recycling tank at an Ontario facility for reuse

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



Reduce your footprint and save on real estate by utilizing Storwal storage based solution.

LEED CONTRIBUTIONS:

- Storwal can apply to LEED credits through its sustainable practices:
 - Procurement Practice
 - GREENGUARD Certification
 - Packaging
 - Waste management
 - Recycled content & Reusability

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