

SUSTAINABILITY OVERVIEW



Component-based Design & Construction
Replaceable & Recoverable Components



Certified Clean Air Gold & HHI Compliant
All Seating Series



Extremely Durable Construction
Integra products last longer

PRODUCT CONSTRUCTION

Integra's seating product features:

- Component-based construction
- Replaceable and/or Recoverable Components
- Extremely Durable Inner Construction – using recycled materials when possible
- Recycled steel used in steel inner construction
- Dymetrol Suspension System
- All CFC-free Foams
- All Seats have HR Form
- Superior Upholstering increases durability
- Metal to Metal Inner Connections for long life
- Extremely durable construction backed by a LIFETIME WARRANTY even in 24/7 facilities – Integra products last longer than others!
- Certified Clean-air Gold and HHI Compliant – in all our seating and certain table series.



SUSTAINABILITY POINTS

REPLACEABLE & RECOVERABLE COMPONENTS

All of Integra's seating lines have component-based construction and are designed for replaceable components and sustainability. If something is damaged, just that component (a seat, back, arm cap, etc.) can be replaced individually, increasing life span, reducing waste and cost.

RECYCLED MATERIALS

Steel: Our steel tubing is made from at least 70% recycled steel.

INDOOR AIR QUALITY & HHI COMPLIANT

Certified Clean Air Gold AND HHI-Compliant in about 85% of our entire product line.

RECYCLING

Steel: All of Integra's scrap steel pieces are taken to a steel recycling facility.

Cardboard: All excess cardboard is recycled.

Foam: All left-over/scrap foam pieces are recycled for use in the craft industry or made into carpet padding.

Fabric: All unused fabric on a bolt, as well as scrap pieces, is available to the employees for various uses.

Wood: All factory pallets are 100% recycled wood product & we return to recycle after use.

NO CARDBOARD PACKAGING WASTE

Our furniture is set-up in the factory and shipped blanket-wrapped which creates little to no cardboard packaging waste on our shipments. The blankets go back onto the truck and are reused shipment after shipment.



ENVIRONMENTAL STATEMENT

At Integra, environmental stewardship is a critical concern. Through every phase of our manufacturing process, we strive to minimize our impact on the environment through waste management, recycling of raw materials, and clean processes.

Integra is committed to the manufacturing of products that will not harm the environment. We have designed all our seating with selective replacement capability, which allows our customers to continually refurbish or replace furniture components rather than the entire unit.

Environmental Processes in Manufacturing

Our products are made with woods which are harvested from well-sustained, well-managed forests.

We do not use any wood species that are endangered.

The steel tubing in our inner construction is at least 70% recycled steel.

Only CFC-free foam is used by Integra. We use a water-based glue which is non-toxic for our foam adhesive.

All of Integra's scrap steel tubing pieces are taken to a steel recycling facility. All excess cardboard is recycled. All left-over/scrap foam pieces are recycled for use in the craft industry or made into carpet padding. All unused fabric on a bolt, as well as scrap pieces, is available to the employees for various uses.

Packaging and Shipping

We prefer to ship our product set-up and blanket-wrapped, requiring very little cardboard packaging. About 95% of Integra's orders are shipped this way. Furniture blankets used in shipping are reused by the freight company. In some instances where this is not feasible, blankets are donated to a homeless shelter or similar charity. When product is shipped as components and boxed, all exterior packaging materials are reusable or recyclable.

Integra will continue to look for innovative ways to reduce our impact on our environment.



Built for High Use Areas... Beautiful in Any Area.