STRIVE® CHAIR COLLECTION

- Responsible Design

Focus on the essential.

Exclude the superfluous.

Conserve what is limited.

Start with a simple, ingenious design that requires a mimimal number of components. Choose materials with environmental sensitivity.

Use manufacturing processes that protect and conserve.

The result is the Strive Collection. Comfortable. Affordable. Environmentally responsible.

Material Content

- Molded foam utilizes soy as a component 9% of the foam, by weight. Unlike 99% of other chairs, Strive chairs replace a non-renewable resource component (oil) with a rapidly renewable resource component (soy). Using soy as a foam component also enhances durability (as proven by compression testing).
- Inner upholstery boards are 100% post-industrial content
- Frames have 25% recycled content

Construction

- Environmentally sensitive manufacturing processes with low levels of pollutants ensure cleaner air and cleaner water
- Powdercoat process scrubs parts with water instead of solvent
- Powdercoat contains negligible VOC and hazardous air pollutant (HAP)
- Foam is CFC free and HCFC free
- Chrome plating is optimized to reduce air emissions
- Chrome plating recovers and re-uses nickel content

Packaging

- 78% recycled content
- 100% recyclable

Certification

- SCS Indoor Gold certified
- BIFMA X5.1-2002



Recyclable

- Easy disassembly (3 handtools, 2 minutes)
- 100% recyclable polypropylene shell
- 100% recyclable steel frame





