In everything we do, our aim is to ensure we act ethically and responsibly by adopting a high level of Corporate Social Responsibility. This is embedded in all our practices to the benefit of our customers, employees, suppliers and the communities within which we operate.

Connection are committed to minimising the environmental impact of our operations and ensure our products are as sustainable as we can make them.

Thynk chairs and sofas are made with the minimum number of materials and components in their construction to enable a high level of recyclability.

Throughout all Connection’s processes, we consider their impact upon the environment, from the initial design of the product, through its manufacture and delivery, right up to its disposal when it has reached the end of its useful life.

Thynk’s durable design characteristics ensure a long lifespan of the product and a chair that will satisfy your ethical concerns for the environment.

**it’s easy to recycle your chair at the end of its life...**

In 2012 Connection gained full membership to FISP (Furniture Industry Sustainability Programme) to further demonstrate our commitment to measuring and improving environmental impacts.

FISP accreditation shows that we continually strive to improve our processes, taking every opportunity to reduce, reuse and recycle throughout the lifecycle of the product.
Thynk STK3 composition
Thynk low back two seater sofa with black or silver legs

- Fabric: 0.5%
- Aluminium: 1.7%
- Birch (wood): 8.5%
- Combustion modified foam: 9.7%
- Steel: 15.3%
- MDF: 27.7%
- Plywood: 44.9%

15% Recycled Content
100% Recyclability
111 kg CO²e Carbon Footprint

Thynk STK5 composition
Thynk low back three seater sofa with black or silver legs

- Fabric: 0.6%
- Aluminium: 1.8%
- Birch (wood): 8.1%
- Combustion modified foam: 13.6%
- Steel: 16.4%
- MDF: 18.2%
- Plywood: 41.4%

19% Recycled Content
100% Recyclability
145 kg CO²e Carbon Footprint

Thynk STK4 composition
Thynk high back two seater sofa with black or silver legs

- Aluminium: 1.3%
- Fabric: 6.0%
- Birch (wood): 6.6%
- Combustion modified foam: 8.0%
- Steel: 11.9%
- MDF: 28.3%
- Plywood: 37.8%

18% Recycled Content
100% Recyclability
146 kg CO²e Carbon Footprint

Thynk STK6 composition
Thynk high back three seater sofa with black or silver legs

- Aluminium: 1.4%
- Fabric: 5.8%
- Birch (wood): 6.2%
- Combustion modified foam: 10.9%
- Steel: 12.6%
- MDF: 29.6%
- Plywood: 33.5%

21% Recycled Content
100% Recyclability
186 kg CO²e Carbon Footprint