SixE® 4-LEG

HOWE

PRODUCT ENVIRONMENTAL PROFILE



SiNCE Z 0 1928 S



SixE® 4-LEG

SixE is truly refined engineering by the successful design duo Pearson Lloyd - a chair that is durable, elegant and environmentally friendly; one that also offers efficient stackability and a design that is fitting for every setting. Like all HOWE products, SixE responds to the most current thinking, research, and standards where safety and the environment are concerned. SixE uses the most carefully selected materials and the chair design is an example of the refined engineering used to focus on comfort and support. SixE is designed to be the most efficient, sturdy, and long-lasting solution to the ubiquitous stacking shell chair.

FEATURES

Learn more about HOWE and our Moving Sustainability initiatives here:

https://www.howe.com/moving-sustainability

SUPPLIERS

HOWE works closely together with our suppliers to continuously reduce our products' impact on the environment. HOWE is thus setting high environmental demands for both HOWE and our suppliers to comply with.

GLOBAL GREENTAG^{Cert™}

SixE is Global GreenTag^{Cert™} certified and has achieved GreenRate Level A and LCARate Gold.

CURRENTLY UNDER RECERTIFICATION

TRIVALENT CHROME PLATING

The standard chrome plating on SixE is trivalent chrome. Trivalent chromium is a more environmentally sound plating than the commonly used hexavalent chromium. When plating with trivalent chromium less chemicals are needed and certain health risks are avoided during manufacturing.

RESIN IDENTIFICATION

The plastic components of SixE are marked with ASTM (ISO 11469) resin identification codes whenever possible in order to facilitate correct sorting of components for recycling.

DESIGN FOR DISASSEMBLY

It is a fact that products assembled with complex assemblies or requiring multiple tools are not likely to be repaired or recycled. Therefore, SixE is cleverly

designed to be disassembled by the use of a screwdriver only.

DID YOU KNOW THAT...

- SixE is 100% recyclable at the end of the product's life?
- SixE stands for six E's one of them being Environmental?
- SixE contains no PVC?
- SixE is space-saving and thus resource saving both during transport and use?
- SixE is plated with trivalent chromium?
- SixE is part of our TakeBack Option and can be returned to HOWE after its useful life?
- SixE is a combination of timeless and durable design?
- SixE is cost efficient and replacements of components are easily manageable?
- SixE is designed for easy disassembly?
- SixE has a 10-year warranty?





