

Environmental Data Sheet: Hammok Guest, Side, Arm and Lounge

Manufacturer: Leland International

Major material description: Plywood, Steel, Foam.

Plywood: Molded plywood seat surfaces maximize the use of timber 10 times more efficiently than solid wood.

Steel: Consists of a steel plinth with a minimum of 46% and as much as 70% post consumer recycled steel.

Foam (when upholstered): Consists of 100% CFC free material.

Powder coat: 0% VOC emission; the powder coat system reclaims 100% of unused powder causing no waste.

Corporate air emissions: Manufacturing VOC emissions given off are so low, that they are recorded but not required to be reported to state government.

End of life management (process description): These products are rated easy to disassemble requiring removing (2) fasteners on the seat and (2) fastener on the back. The components making up 98% of the product are recyclable (plywood, steel, foam).

