13

DESIGN FOR DISASSEMBLY

Design for Disassembly facilitates transportability and future changes in use by making it as easy for the end user to dismantle a product as it is to assemble it. Carefully designed products can be disassembled in part or completely for reconfiguration or ease in moving. Design for disassembly ensures material recovery, value retention, and meaningful next use.

Loose Parts rethinks furniture, conceiving of it as a system rather than as a stand-alone object. Alongside natural and single-origin materials – such as natural latex, horsehair, and cotton batting – Loose Parts furniture consists of a system of hardwood rails, steel fasteners, and metal panels. When DESIGNED FOR DISASSEMBLY, these elements are readily reconfigured to adapt to users' evolving furniture needs and room environments.

