

ELASTIC SHELF

• Helbert Suarez Ferrera, Remi Melander
• Spain

This practical and adaptable shelf system for home or office supported by two used furniture legs is made of bicycle tires. It creates an interesting elastic structure that can be used to store and manage books as well as other objects. The use of recycled tires provides not only a way to reuse discarded material but a new look to the room.



Photo ©System Design Studio

FA.B.

• Aiki Rovithi, Foant Asour
• Greece

The Fa.B. fabric bookcase is an eco-focused book storage system with a minimal environmental impact and a new way to arrange and protect books and magazines. It is suitable for homes and offices, and can be used as a bookcase and a room divider at the same time. "Fa.B." offers users a renewable storage space: it is made of birch plywood, and the fabric units are made of a recyclable, resilient, stain resistant, wrinkle-free fabric. The use of the durable fabric along with the minimum amount of wood, allows users to consume as little natural resources and raw materials as possible. The piece is a foldable, easy to assemble and flat-pack furniture. The self-assembly feature helps to reduce volume and stay environmentally friendly during transportation.

