## molo softseating





softseating is a collection of seating/table elements, with one version made entirely from paper and the other from a paper-like 100% polyethylene non-woven textile, which utilize a flexible honeycombstructure to fan open into stools, benches, and loungers. Each element of softseating has magnetic end panels, allowing an element to connect to itself, forming a cylindrical stool or low table, or to connect to other elements in series, creating long winding benches and endless possibilities for seating topographies.

Materials: Kraft paper and white textile.

**Kraft paper** softseating is made from 50% recycled cardboard boxes and 50% new long fiber to give reinforcing strength to the matrix of shorter recycled fibers, creating a

very strong and durable paper.

Kraft paper softseating is fire retardant, acoustically absorbent, and available in unbleached natural brown, black and a vibrant indigo blue. textile softseating is available in translucent white and has the option of being illuminated from within with LED. Available in different sizes.

## Textile

A non-woven polyethylene material, trade name Tyvek©, is 100% recyclable and is made from 5 – 15% recycled content. Its lightweight paper look and feel is tear, UV and water resistant, making it durable to handle and maintain.

The textile material has a "class A" flame spread in North America. Documentation is available on request.

