



set up

step 1: With two people, each holding cut out handles, walk backwards, giving the honeycomb structure a good stretch.

step 2: Close softseating by joining the magnetic end panels together.

notes

- softseating is compressed for shipping and storage. In order to support weight, fanning stool must be opened so that the honeycomb cells are vertically aligned
- When opened in the proper orientation, open honeycomb cells are displayed on the top surface of the stool and the vertical fins are on the sides of the stool, perpendicular to the floor.



use + care

- With use, the surface texture of softseating will slightly crush forming a natural patina. This is more pronounced in the paper version than in the textile version. In either case, it is the material's natural response to use and the structural integrity is maintained.
- paper softseating cannot get wet. textile softseating, being made of a polyethylene material, can be wiped down but should not be left immersed in water.
- Either version of softseating can be used in an outdoor environment that is dry and clean. textile softseating can further be used in a semi-wet environment.
- When handling softseating, grip a few fins rather than handling a single fin.
- When separating the magnetic end panels, pry fingers between the connected panels to release the magnets rather than pulling on the fins.
- Before using softseating ensure it is correctly opened, with the honeycomb cells vertically aligned and open at the top of the seat. Do not sit on a seat with the cells horizontally aligned.
- When stacking softseating, care should be taken to avoid creating an unstable structure. Use your sense of balance and judgment.
- paper softseating is treated with a fire retardant and will not hold a flame. Contact molo for specific fire rating information.
- softseating is intended for long term flexible use. Nevertheless, they are made with recycled contents that are 100% recyclable.