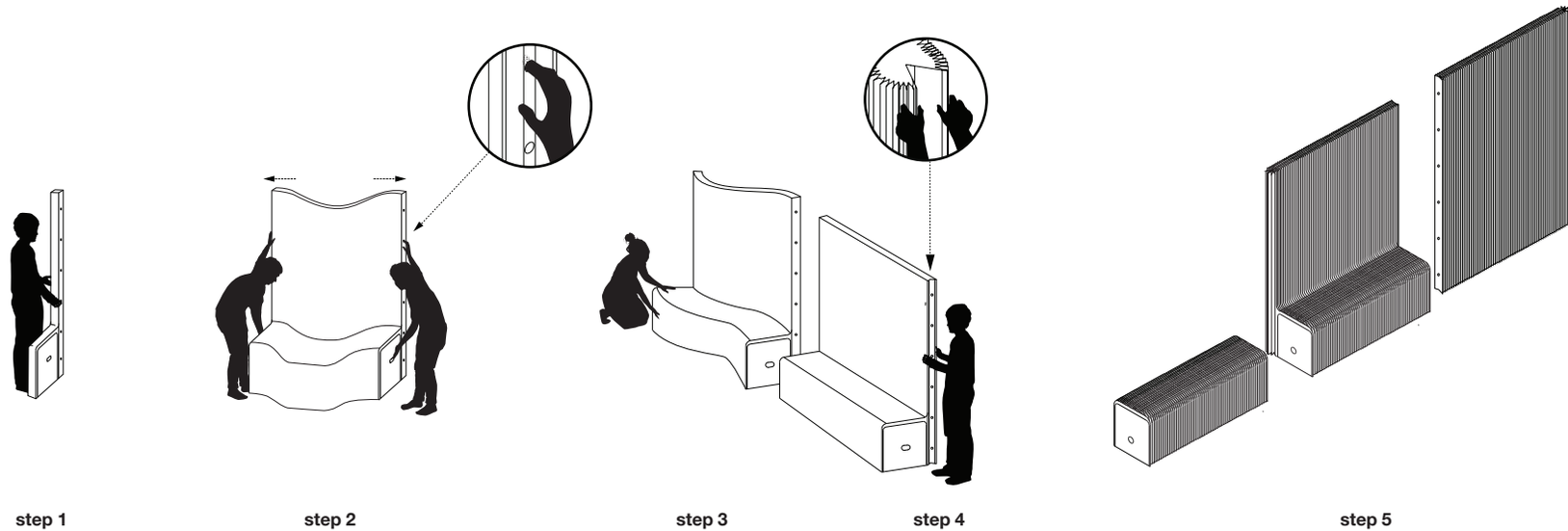


benchwall · use guide



set up

step 1: Compressed benchwall can be stored horizontally or vertically.

step 2: With a person at each end of benchwall, get a firm hold on the handle holes with one hand and grip one of the backrest holes with the fingers of the other hand. Holding on, walk away from one another, firmly stretching open the honeycomb structure. Pull until you can feel the tension from the other person. Hold in position for a few minutes. If benchwall is still not staying open to the length you would like (up to maximum length of 3m (10')), repeat the stretching process.

step 3: Bench shapes can be made in straight or curved configurations. Optionally, a rolled up paper tube inserted inside the hole running horizontally through the seat of benchwall can create a straight bench of fixed length. To create longer benches, simply connect the magnetic end panels of multiple benchwalls to one another.

step 4: If not connecting the backrest to another benchwall or thinwall, fold benchwall's backrest end panels vertically onto themselves as shown in the diagram of step 4 above.

step 5: benchwalls can also be connected to molo softseating fanning benches and thinwall partitions.

use + care

- With use, the surface texture of benchwall will slightly crush forming a natural patina. It is the material's natural response to use and structural integrity is maintained.
- benchwall should not get wet. Try to avoid contact with liquids to avoid warping and stains.
- benchwall can be used in an outdoor environment that is dry and clean.
- When reconfiguring benchwall, grip the bench by the lower handle while moving.
- When separating the magnetic end panels, pry fingers between the connected panels to release the magnets rather than pulling on the fins.
- paper softseating is treated with a fire retardant and will not hold a flame. Contact molo for specific fire rating information.
- benchwall is intended for long term flexible use. Nevertheless, it is made with recycled contents that are 100% recyclable.