



## set up

**step 1:** Set the compressed benchwall with backrest perpendicular to the floor. With one person at each end, grip the handles of the seating element, and place a finger of the other hand in a hole on the backrest.

Walk apart in a straight line, slightly lifting the leading edges off the floor. Allowing most of the tension to be held in your hold on the lower seating element, pull until the benchwall is stretched as far as it can go, around 7 meters (23 feet) for paper / 10 meters (32 feet) for textile. Hold in the stretching position for a few minutes, gently wiggling the seat to help to loosen up the cells.

Repeat the stretching process if benchwall does not stay open to the length you would like (up to maximum length of 3.5 meters (11.5 feet) for paper / 5 meters (16 feet) for textile).

**step 2:** bench shapes can be made in straight or curved configurations. Use the lower handle to move the benchwall into place.

If not connecting the backrest to another benchwall, fold benchwall's backrest end panels vertically onto themselves as shown in the diagram of step 2 above.

**step 3:** To create longer benches, bring two benchwalls up close to one another and connect the modular magnetic end panels on the seating elements followed by those on the backrest. benchwalls can also be connected to molo's 45.5 centimeter tall x 91.5 centimeter diameter softseating fanning bench (18 x 36 inches).

## use + care

- paper benchwalls are not suitable for wet or humid environments.
- When separating the magnetic end panels, pry fingers between the connected panels to release the magnets rather than pulling on the fins.
- Compressed benchwall can be stored horizontally or vertically. We recommend you keep the original packaging for transport or extended periods of storage.
- With time and use, the top surface of benchwall softens and folds into a unique, organic pattern. The structural integrity below is maintained.
- textile benchwalls are water, tear and UV resistant (will not discolour in sunlight).
- If textile benchwall is wet, leave in expanded state to dry.
- paper benchwall is treated with a fire retardant and will not hold a flame. Contact molo for specific fire rating information by country.
- textile benchwall has a Class A ASTM E-84 fire rating.
- benchwall is intended for long term flexible use. Nevertheless, it is made with material that is 100% recyclable (just remove magnetic end panels). The paper used for brown and blue benchwall is made from wood harvested from FSC® Certified (FSC® C158591) responsible sources. textile benchwall is 100% polyethylene and is ♻️ in the recycling stream.

Designed by Stephanie Forsythe and Todd MacAllen, manufactured by molo and protected by one or more patents and/or design registrations held by molo, viewable at [molodesign.com/ip](http://molodesign.com/ip)