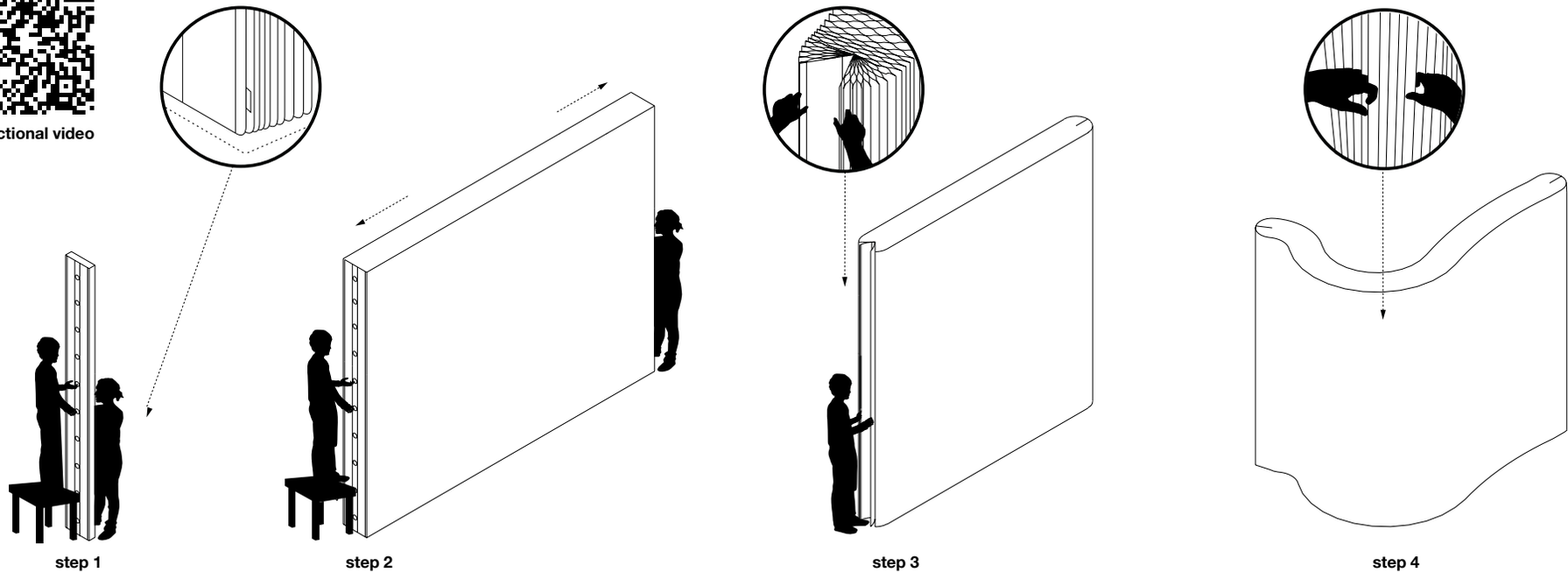


10' (3m) softwall · quickstart



instructional video



set up

step 1: Ensure that floor is flat, clean and dry before setting up softwall. Stand softwall with rounded edge at bottom. 10' tall softwall should be opened by two people. It is easier to open softwall if person 1 stands on a raised surface with a firm hold on the circular holes in the end panel.

step 2: With person 1 stationary and firmly holding the partition, person 2 begins to walk backwards and pull open softwall, first expanding the columns of honeycomb cells nearest the end panel and then continuing with each adjacent layer. During the stretching process, softwall should extend to 30 feet (9 meters) to fully relax the honeycomb cells. Hold the stretch for a minute. When pulling softwall open, lift each end 1 inch (3 centimeters) off the floor to avoid dragging it into the ground. If softwall is not achieving the length you'd like (maximum recommended length of 15 feet (4.5 meters)), you may need to repeat the process.

softwall may flop over the head of person 2 while opening. If this happens, continue walking backwards holding the wall, and it will pull itself up.

step 3: Fold each magnetic end panel vertically onto itself as shown in diagram of step 3 above. This will stabilize softwall, so that it is completely freestanding. You may also connect the magnetic end panels of one softwall to that of an adjacent softwall to create longer expanses, or connect it to other steel surfaces. Please ask molo about steel strip accessory which can provide an anchor point for softwalls.

step 4: softwall is most stable in an S-shaped curve. To rearrange the position / shape of the softwall, hold the fins between your knuckles, lift gently and pull into place. Pulling softwall is better than pushing into desired position, as pushing may crush and soften the fins on the bottom of the wall.

use + care

- textile softwall + softblock are water, tear and UV resistant (will not discolour in sunlight).
- When cleaning floors, store softwall on molo's optional stainless steel wall hook to avoid damaging / dirtying the base. For safe and easy retrieval, hang 6' and 8' softwalls by the sixth hole from the bottom. Closing the magnetic end panels around the hook to form a half column will offer the softwall further stability during storage.
- Baby wipes work well for cleaning textile softwall + softblock (or any nonabrasive cloth + water). If there is a stubborn stain on textile softwall try "Mr. Clean magic eraser". Use with care as they can abrade the textile.
- textile softwall + softblock are made from an antistatic material which does not attract dust. Compressing and then expanding softwall + softblock will push air through the cells, blowing out dust that has collected inside.
- softwall + softblock will benefit from periodically being closed and left in a compressed state for a few days in order to regain shape memory.
- Clean optional wool felt handles with a lint brush or damp cloth.
- It is possible to repair small tears in softwall, ask for details.
- softwall + softblock are intended to have a long, useful life. Nevertheless, they are made with material that is 100% recyclable (just remove magnetic end panels). The paper used for brown and blue softwall + softblock is made from wood harvested from FSC® Certified (FSC® C158591) responsible sources. textile softwall + softblock 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

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