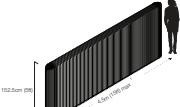
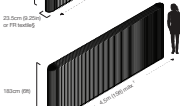
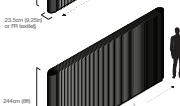
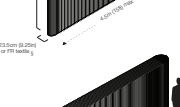
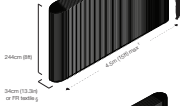
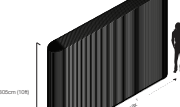
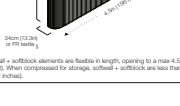




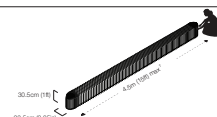


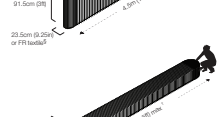


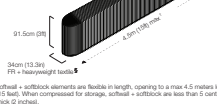

product	dimensions	material + colour †	product weight**	shipping weight*	product code
softwall 152.5cm tall x 23.5cm deep (5 feet x 9.25 inches)		paper - natural brown	10.5kg	15.2kg	M-SW-P-FSC-BR-05-09
		paper - black	11.3kg	16.0kg	M-SW-P-BK-05-09
softwall 165cm tall x 23.5cm deep (5 feet x 9.25 inches)		paper - indigo blue	11.3kg	16.0kg	M-SW-P-FSC-BU-05-09
		textile - white <small>(available)</small>	6.5kg	11.2kg	M-SW-T-WH-05-09
softwall 180cm tall x 23.5cm deep (6 feet x 9.25 inches)		textile - aluminum	7.1kg	11.8kg	M-SW-T-AL-05-09
		textile - black	7.1kg	11.8kg	M-SW-T-BK-05-09
softwall 240cm tall x 23.5cm deep (8 feet x 9.25 inches)		textile - custom colour**	varies	varies	M-SW-T-CC-05-09
		gFR textile softwalls are 20 centimeters deep (7.87 inches)			
softwall 240cm tall x 34cm deep (8 feet x 13.3 inches)		paper - natural brown	16.3kg	20.2kg	M-SW-P-FSC-BR-08-09
		paper - black	18.1kg	22.0kg	M-SW-P-BK-08-09
softwall 244cm tall x 34cm deep (8 feet x 13.3 inches)		paper - indigo blue	18.1kg	22.0kg	M-SW-P-FSC-BU-08-09
		textile - white <small>(available)</small>	10.3kg	14.2kg	M-SW-T-WH-08-09
softwall 305cm tall x 34cm deep (10 feet x 13.3 inches)		FR textile - white <small>(available)</small> ⁵	14.4kg	20.6kg	M-SW-FRT-WH-08-12
		textile - aluminum	11.3kg	15.2kg	M-SW-T-AL-08-09
softwall 340cm tall x 34cm deep (11 feet x 13.3 inches)		textile - black	11.3kg	15.2kg	M-SW-T-BK-08-09
		textile - custom colour**	varies	varies	M-SW-T-CC-08-09
gFR textile softwalls are 20 centimeters deep (7.87 inches)					
softwall 305cm tall x 34cm deep (10 feet x 13.3 inches)		textile - white <small>(available)</small>	14.5kg	22.1kg	M-SW-T-WH-09-13
		FR textile - white <small>(available)</small> ⁵	18.0kg	25.6kg	M-SW-FRT-WH-08-18
softwall 305cm tall x 34cm deep (10 feet x 13.3 inches)		textile - aluminum	16.3kg	23.5kg	M-SW-T-AL-09-13
		textile - black	16.3kg	23.5kg	M-SW-T-BK-09-13
softwall 305cm tall x 34cm deep (10 feet x 13.3 inches)		textile - custom colour**	varies	varies	M-SW-T-CC-09-13
		gFR textile softwalls are 45 centimeters deep (17.71 inches)			
softwall 305cm tall x 34cm deep (10 feet x 13.3 inches)		textile - white <small>(available)</small>	18.6kg	31.6kg	M-SW-T-WH-10-13
		FR textile - white <small>(available)</small> ⁵	22.9kg	36.0kg	M-SW-FRT-WH-10-18
softwall 305cm tall x 34cm deep (10 feet x 13.3 inches)		textile - aluminum	20.4kg	33.4kg	M-SW-T-AL-10-13
		textile - black	20.4kg	33.4kg	M-SW-T-BK-10-13
softwall 305cm tall x 34cm deep (10 feet x 13.3 inches)		textile - custom colour**	varies	varies	M-SW-T-CC-10-13
		gFR textile softwalls are 45 centimeters deep (17.71 inches)			
custom colour**		textile softwall + softblock are available in any Pantone colour lead time: 12 - 18 weeks (expedited service available) minimum order varies, please inquire for more details		price varies with color + qty, please inquire	
custom height		softwall + softblock elements can be trimmed to custom height (there are some constraints due to position of magnets in end panels, please inquire)			SRV-CUT-H-WALL

* weights may vary

** 12 - 18 lead time + minimum quantities may apply for custom colour textile softwall

† acoustic testing documentation + fire rating certification available upon request

only products identified with a "P-FSC" signifier are FSC® certified (FSC® C158591)

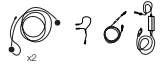


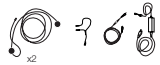

product	dimensions	material + colour †	product weight*	shipping weight*	product code
softblock 30.5cm tall x 23.5cm deep (1 foot x 9.25 inches)		paper - natural brown paper - black paper - indigo blue textile - white (available) FR textile - white (available) [‡] textile - aluminum textile - black textile - custom colour**	2.1kg	3.2kg	M-SB-P-FSC-FR-01-09
			2.3kg	3.4kg	M-SB-P-BK-01-09
softblock 61cm tall x 23.5cm deep (2 feet x 9.25 inches)		paper - natural brown paper - black paper - indigo blue textile - white (available) FR textile - white (available) [‡] textile - aluminum textile - black textile - custom colour**	4.2kg	6.2kg	M-SB-P-FSC-BR-02-09
			4.5kg	6.5kg	M-SB-P-BK-02-09
softblock 91.5cm tall x 23.5cm deep (3 feet x 9.25 inches)		paper - natural brown paper - black paper - indigo blue textile - white (available) FR textile - white (available) [‡] textile - aluminum textile - black textile - custom colour**	6.3kg	9.3kg	M-SB-P-FSC-BR-03-09
			6.8kg	9.8kg	M-SB-P-BK-03-09
softblock 30.5cm tall x 34cm deep (1 foot x 13.3 inches)		paper - natural brown paper - black paper - indigo blue textile - white (available) FR textile - white (available) [‡] textile - aluminum** textile - black textile - custom colour**	3.3kg	4.5kg	M-SB-P-FSC-BR-01-13
			3.3kg	4.5kg	M-SB-P-BK-01-13
softblock 61cm tall x 34cm deep (2 feet x 13.3 inches)		paper - natural brown paper - black paper - indigo blue textile - white (available) FR textile - white (available) [‡] textile - aluminum** textile - black textile - custom colour**	3.3kg	4.5kg	M-SB-P-FSC-BU-01-13
			3.1kg	4.3kg	M-SB-T-WH-01-13
softblock 91.5cm tall x 34cm deep (3 feet x 13.3 inches)		paper - natural brown paper - black paper - indigo blue textile - white (available) FR textile - white (available) [‡] textile - aluminum** textile - black textile - custom colour**	3.3kg	4.5kg	M-SB-FRT-WH-01-18
			2.0kg	3.2kg	M-SB-T-AL-01-13
softblock 61cm tall x 34cm deep (2 feet x 13.3 inches)		paper - natural brown paper - black paper - indigo blue textile - white (available) FR textile - white (available) [‡] textile - aluminum** textile - black textile - custom colour**	2.0kg	3.2kg	M-SB-T-BK-01-13
			4.0kg	6.2kg	M-SB-T-CC-01-13
softblock 91.5cm tall x 34cm deep (3 feet x 13.3 inches)		paper - natural brown paper - black paper - indigo blue textile - white (available) FR textile - white (available) [‡] textile - aluminum** textile - black textile - custom colour**	9.7kg	13.0kg	M-SB-P-BR-03-13
			9.7kg	13.0kg	M-SB-P-BK-03-13
softblock 91.5cm tall x 34cm deep (3 feet x 13.3 inches)		paper - natural brown paper - black paper - indigo blue textile - white (available) FR textile - white (available) [‡] textile - aluminum** textile - black textile - custom colour**	9.7kg	9.7kg	M-SB-P-FSC-BU-03-13
			5.6kg	8.9kg	M-SB-T-WH-03-13
softblock 91.5cm tall x 34cm deep (3 feet x 13.3 inches)		paper - natural brown paper - black paper - indigo blue textile - white (available) FR textile - white (available) [‡] textile - aluminum** textile - black textile - custom colour**	13.0kg	16.8kg	M-SB-T-WH-03-18+HW
			6.8kg	10.3kg	M-SB-FRT-WH-03-18
softblock 91.5cm tall x 34cm deep (3 feet x 13.3 inches)		paper - natural brown paper - black paper - indigo blue textile - white (available) FR textile - white (available) [‡] textile - aluminum** textile - black textile - custom colour**	6.2kg	9.5kg	M-SB-T-AL-03-13
			6.2kg	9.5kg	M-SB-T-BK-03-13
softblock 91.5cm tall x 34cm deep (3 feet x 13.3 inches)		paper - natural brown paper - black paper - indigo blue textile - white (available) FR textile - white (available) [‡] textile - aluminum** textile - black textile - custom colour**	varies	varies	M-SB-T-CC-03-13
			varies	varies	M-SB-T-CC-03-13

* weights may vary

** 12" - 18" lead time + minimum quantities may apply for indigo blue paper + custom colour + heavyweight textile + aluminum textile softblock

‡ acoustic testing documentation + fire rating certification available upon request

only products identified with a "P-FSC" signifier are FSC® certified (FSC® C158591)

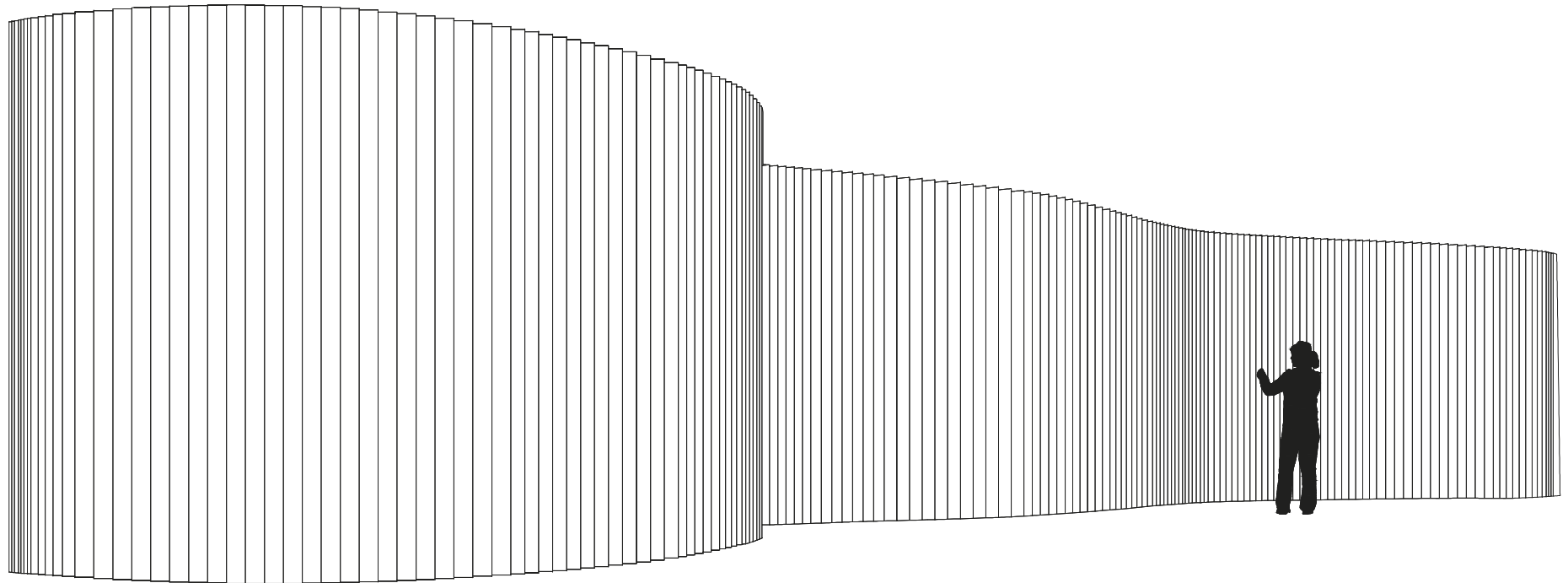
product		dimensions + specs	colour of LED	product code
LED for softwall		<p>LED for 183cm tall (6 foot) softwall - 2 ribbon</p> <p>LED for 244-305cm tall (8-10 foot) tall softwall - 2 ribbon</p> <p>warm white: 4374 Lumens** Neutral white: 4950 Lumens** 54W power draw</p> <p>LED includes: + Non flexible LED ribbons 4.5 meters long (15 feet) + 2-way coupler + 100 - 240V 40W plug-in transformer + 240V types available: A, C, G, I #Shipping weight: 1.9kg (3.5lb)**</p>	<p>neutral white (a0304) warm white (p0304)</p> <p>neutral white (a0304) warm white (p0304)</p>	<p>MSA-LED-RIB-NW-6 MSA-LED-RIB-WW-6</p> <p>MSA-LED-RIB-NW-8-10 MSA-LED-RIB-WW-8-10</p>
		<p>LED for softwall - 1 ribbon</p> <p>1 LED ribbon in bottom hole of any size softwall</p> <p>warm white: 2187 Lumens** Neutral white: 2475 Lumens** 27W power draw</p> <p>LED includes: + Non flexible LED ribbon 4.5 meters long (15 feet) + 100 - 240V 40W plug-in transformer + 240V types available: A, C, G, I #Shipping weight: 0.79kg (1.6lb)**</p>	<p>neutral white (a0304) warm white (p0304)</p>	<p>MSA-LED-RIB-NW-1 MSA-LED-RIB-WW-1</p>
<p>LED for softblock</p> <p>we recommend 1 LED ribbon per every 61 centimeters (2 feet) in height of softblock. Please ask for advice specific to your project</p>		<p>LED for softblock - 1 ribbon</p> <p>warm white: 2187 Lumens** Neutral white: 2475 Lumens** 27W power draw</p> <p>LED includes: + Non flexible LED ribbon 4.5 meters long (15 feet) + 100 - 240V 40W plug-in transformer + 240V types available: A, C, G, I #Shipping weight: 0.79kg (1.6lb)**</p>	<p>neutral white (a0304) warm white (p0304)</p>	<p>MSA-LED-RIB-NW-1 MSA-LED-RIB-WW-1</p>
		<p>LED for softblock - 2 ribbon</p> <p>warm white: 4374 Lumens** Neutral white: 4950 Lumens** 54W power draw</p> <p>LED includes: + Non flexible LED ribbons 4.5 meters long (15 feet) + 2-way coupler + 100 - 240V 40W plug-in transformer + 240V types available: A, C, G, I #Shipping weight: 1.9kg (3.5lb)**</p>	<p>neutral white (a0304) warm white (p0304)</p>	<p>MSA-LED-RIB-NW-2 MSA-LED-RIB-WW-2</p>
<p>4.5 meter (15 foot) electrical extension</p>		<p>to extend the length of power wire for softwall + softblock LED ribbon (silver coaxial cable)</p> <p>details available upon request</p>		<p>SA-EEXT-15</p>

** weights may vary

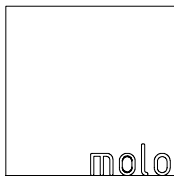
** lumen values refer to LED output; textile material of softwall + softblock will absorb some light

product		dimensions	material + colour	product code
anchor strip - 1 set per end of softwall		small (set of two) 30 x 6cm (11.75 x 2.4 inches)	0.7kg (1.56lb) white powder coated steel without adhesive backing	M-SA-STRP-SB-01
		for 152.5cm (5ft) tall softwall 137 x 16cm (54 x 6.3 inches)	4.7kg (10.46lb) white powder coated steel with adhesive backing	M-SA-STRP-SW-05
		for 183cm (6ft) tall softwall 167.5 x 18cm (66 x 6.3 inches)	5.9kg (12.96lb) white powder coated steel with adhesive backing	M-SA-STRP-SW-06
		for 183cm (6ft) tall FR softwall 167.5 x 7.2cm (66 x 2.8 inches)	4.9kg (10.76lb) white powder coated steel with adhesive backing	M-SA-STRP-FR-SW-06
		for 244cm (8ft) x 305cm (10ft) tall softwall 228.5 x 6cm (90 x 2.4 inches)	6.2kg (13.66lb) white powder coated steel with adhesive backing	M-SA-STRP-SW-WH-08-10
felt handles - 1 set per end of softwall - 1 set for two ends of thinnail		21.6 x 30.5cm (8.5 x 12 inches)	0.2kg (0.46lb) natural grey felted wool 23.5cm deep softwall (9.25 inches) 34cm deep softwall (13.3 inches)	M-SA-HNDL-FLT-GR-12 M-SA-HNDL-FLT-GR-18
			black felted wool 23.5cm deep softwall (9.25 inches) 34cm deep softwall (13.3 inches)	M-SA-HNDL-FLT-BK-12 M-SA-HNDL-FLT-BK-18
peg + strip reinforce connection between horizontal layers of softblocks		cork pegs 15 x 4cm Ø (6 x 1.5 inches) (set of 2)	natural cork pegs with magnets	M-SA-2PEG-1STRP
		steel strip 30 x 6cm (11.75 x 2.4 inches)	0.5kg (1.16lb) white powder coated	
tubes to lock softwall + softblock in straight line, or as a finel above windows + doorways		custom ask for weight for your project, please ask for advice	clear PETG	M-SA-TUBE-PETG-300
			natural brown paper	M-SA-TUBE-P-BR-300
clipping system set of 10		small magnets 13 x 6mm Ø (0.5 x 0.25 inches)	0.1kg (0.26lb) steel clips nickel plated magnets	M-SA-CLIP-SM
		large magnets 3 x 25mm Ø (0.12 x 1 inch)	0.1kg (0.26lb) steel clips nickel plated magnets	M-SA-CLIP-LG
glass vase insert into honeycomb cells of softblock for flowers, pens, catering, etc.		18 x 4cm Ø (7 x 1.5 inches)	0.4kg (1.16lb) clear borosilicate glass	M-SA-WASE-GLS-CL
disc use as tray / display surface on softblocks		large 35cm Ø (13.75 inches)	1.3kg (2.86lb) white powder coated steel	M-SA-DISC-ST-WH-LG

* weights may vary



This drawing and the content represented is the exclusive property of molo design ltd. and cannot be used without their prior written consent. For site installations verify all dimensions and notify molo of any on-site discrepancies prior to construction. Drawing scale may be affected by printing, scanning, or copying. Do not scale drawings

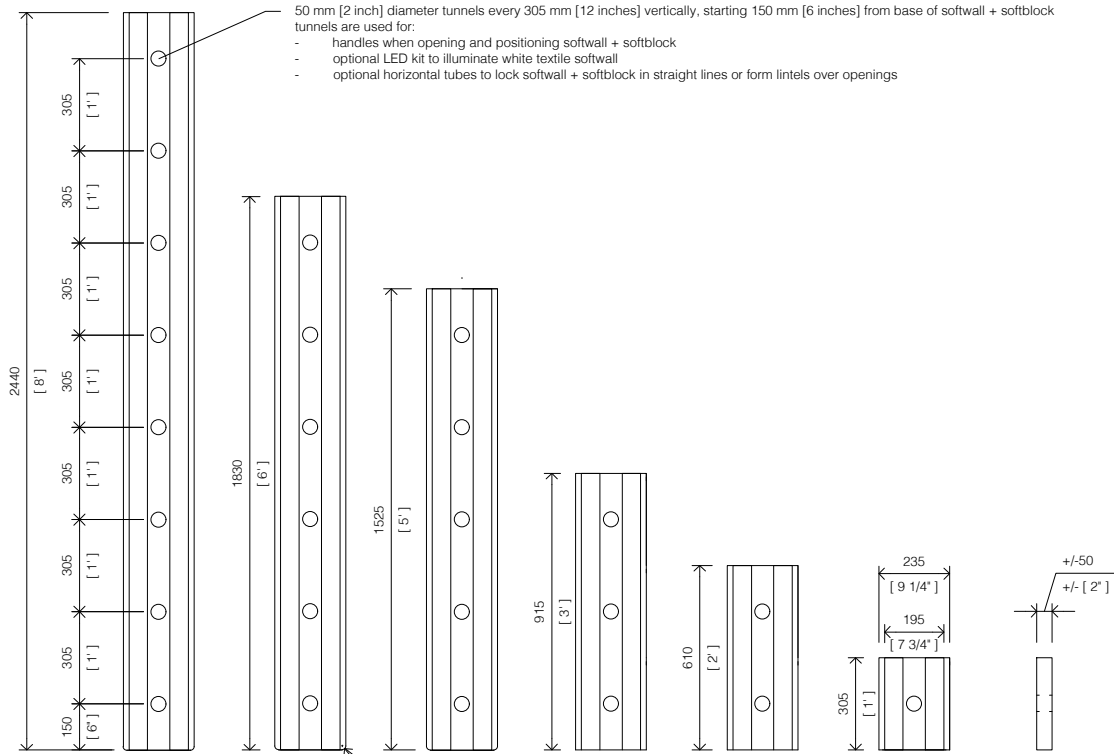


1470 Venables Street
Vancouver, BC
Canada V5L 2G7
+ 1 604 685 0340
www.molodesign.com

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

softwall + softblock specifications

235mm (9.25") wide softwall + softblock modular system

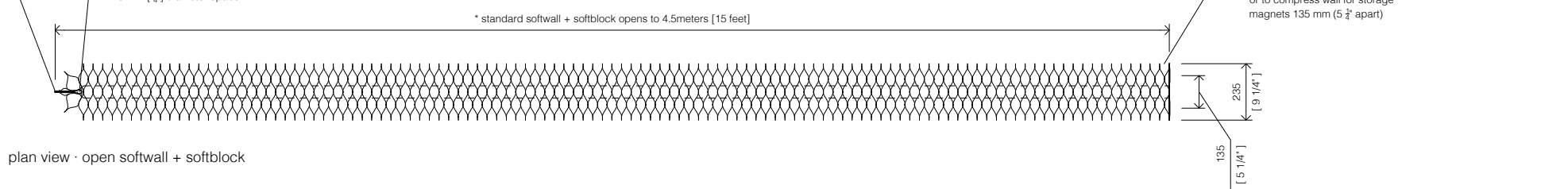


compressed end panel view
standard height softwall + softblock

side view

19 mm [3/4"] radius cut at base of softwall + softblock to protect bottom edges from curling over time

** magnetic end panel
folded onto itself to provide structural rigidity to freestanding wall



plan view · open softwall + softblock

colours + materials

- natural brown paper
- black paper
- indigo blue paper
- white textile (translucent - can be illuminated with LED kit)
- black textile
- aluminum textile
- custom colour textile available in any pantone *made to order 12-16 week lead time

The honeycomb geometry of softwall + softblock expands to create a freestanding structure that is over one hundred times longer than its compressed form. Standard softwall + softblock elements expand to a maximum of 4.5 meters, or can be opened partially to achieve shorter lengths. Custom lengths and heights are also available and all elements compress for storage.

optional accessories

- LED kit
- steel anchor strip (to connect softwall + softblock to fixed walls, cabinetry or structure)
- wool felt handles
- steel base
- clipping system to mount signage + printed materials
- peg and strip (to reinforce and align horizontal layers of softblocks)
- horizontal tubes (to lock softwall + softblock in straight lines or form lintels over openings)
- glass vase

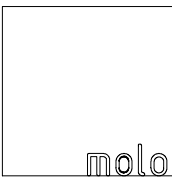
fire rating certificates available

- M1 · France (paper)
- B1 · Germany (paper)
- NFPA 701 · United States (paper)
- ASTM 84-05 Class A · United States (textile)

acoustic rating documents available upon request

brown and blue paper are made from wood harvested from FSC® Certified (FSC®C158591) responsible sources

This drawing and the content represented is the exclusive property of molo design ltd. and cannot be used without their prior written consent. For site installations verify all dimensions and notify molo of any on-site discrepancies prior to construction. Drawing scale may be affected by printing, scanning, or copying. Do not scale drawings



1470 Venables Street
Vancouver, BC
Canada V5L 2G7
+ 1 604 685 0340
www.molodesign.com

- * standard softwall + softblock are flexible in length and open to 4.5meters [15 feet] long when fully expanded. Custom lengths and heights available.
- ** ALWAYS FOLD MAGNETIC END PANELS ONTO THEMSELVES FOR STABILITY (unless you are connecting the end of softwall to another softwall or other ferrous steel surface)

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

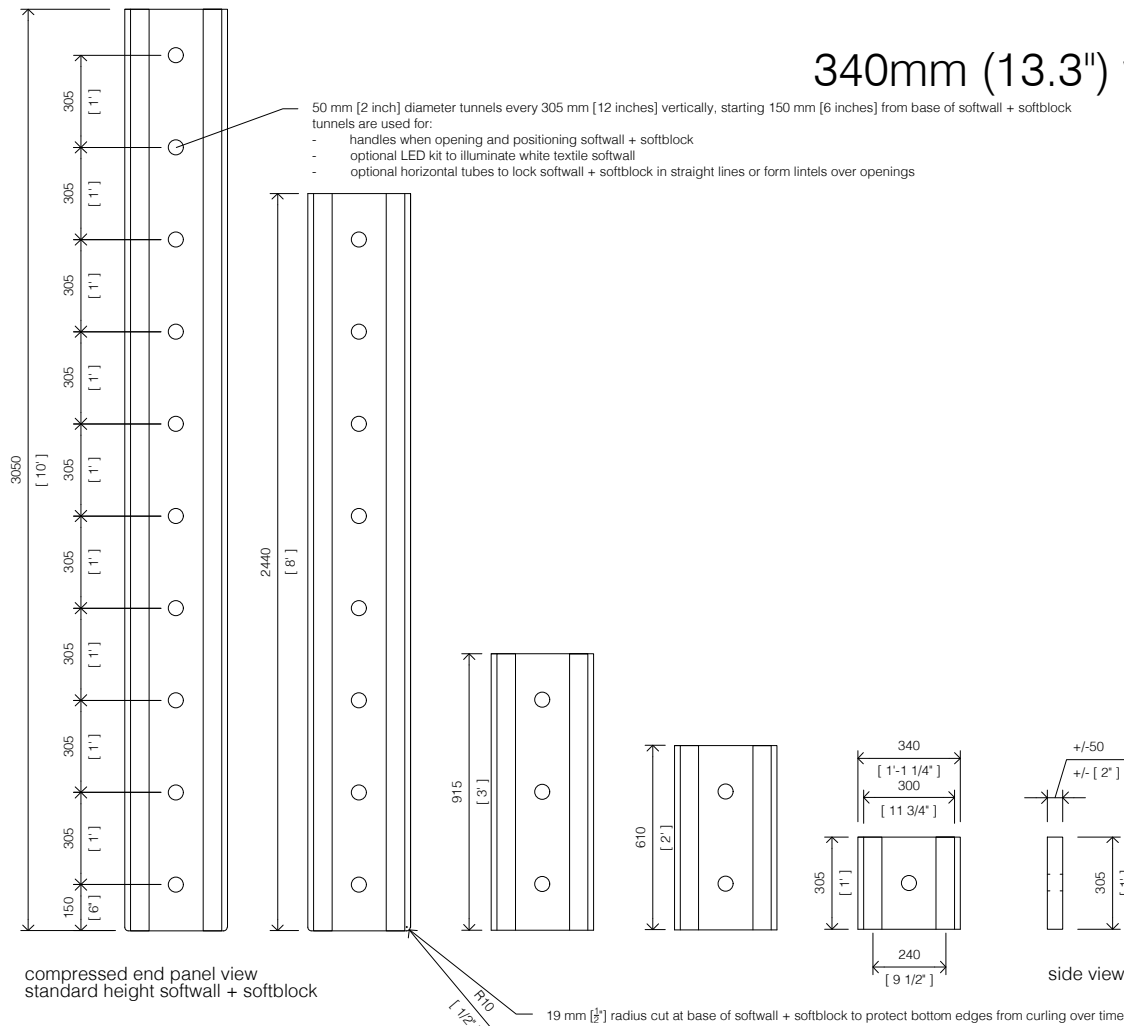
softwall + softblock specifications

1:25

230316

01

340mm (13.3") wide softwall + softblock modular system



50 mm [2 inch] diameter tunnels every 305 mm [12 inches] vertically, starting 150 mm [6 inches] from base of softwall + softblock tunnels are used for:

- handles when opening and positioning softwall + softblock
- optional LED kit to illuminate white textile softwall
- optional horizontal tubes to lock softwall + softblock in straight lines or form lintels over openings

colours + materials

- natural brown paper
- black paper
- indigo blue paper
- white textile (translucent - can be illuminated with LED kit)
- black textile
- aluminum textile
- custom colour textile available in any pantone *made to order 12-16 week lead time

The honeycomb geometry of softwall + softblock expands to create a freestanding structure that is over one hundred times longer than its compressed form. Standard softwall + softblock elements expand to a maximum of 4.5 meters, or can be opened partially to achieve shorter lengths. Custom lengths and heights are also available and all elements compress for storage.

optional accessories

- LED kit
- steel anchor strip (to connect softwall + softblock to fixed walls, cabinetry or structure)
- wool felt handles
- steel base
- clipping system to mount signage + printed materials
- peg and strip (to reinforce and align horizontal layers of softblocks)
- horizontal tubes (to lock softwall + softblock in straight lines or form lintels over openings)
- glass vase

fire rating certificates available

- M1 · France (paper)
- B1 · Germany (paper)
- NFPA 701 · United States (paper)
- ASTM 84-05 Class A · United States (textile)

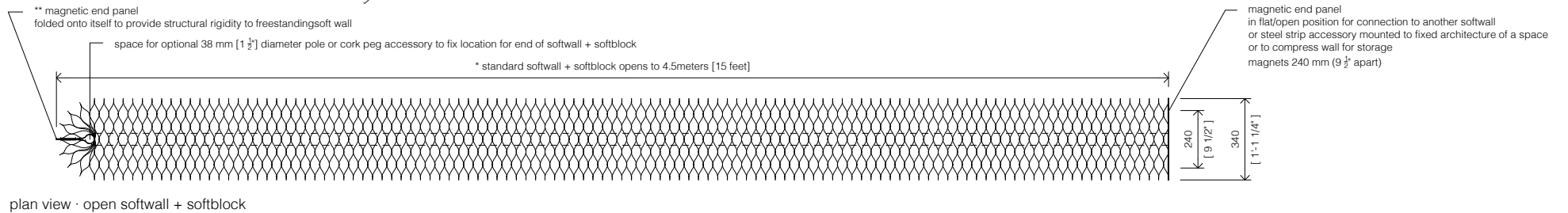
acoustic rating documents available upon request

brown and blue paper are made from wood harvested from FSC® Certified (FSC®C158591) responsible sources

compressed end panel view
standard height softwall + softblock

side view

19 mm [3/4"] radius cut at base of softwall + softblock to protect bottom edges from curling over time



plan view · open softwall + softblock

This drawing and the content represented is the exclusive property of molo design ltd. and cannot be used without their prior written consent. For site installations verify all dimensions and notify molo of any on-site discrepancies prior to construction. Drawing scale may be affected by printing, scanning, or copying. Do not scale drawings



1470 Venables Street
Vancouver, BC
Canada V5L 2G7
+1 604 685 0340
www.molodesign.com

- * standard softwall + softblock are flexible in length and open to 4.5meters [15 feet] long when fully expanded. Custom lengths and heights available.
- ** ALWAYS FOLD MAGNETIC END PANELS ONTO THEMSELVES FOR STABILITY (unless you are connecting the end of softwall to another softwall or other ferrous steel surface)

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

softwall + softblock specifications

1:25

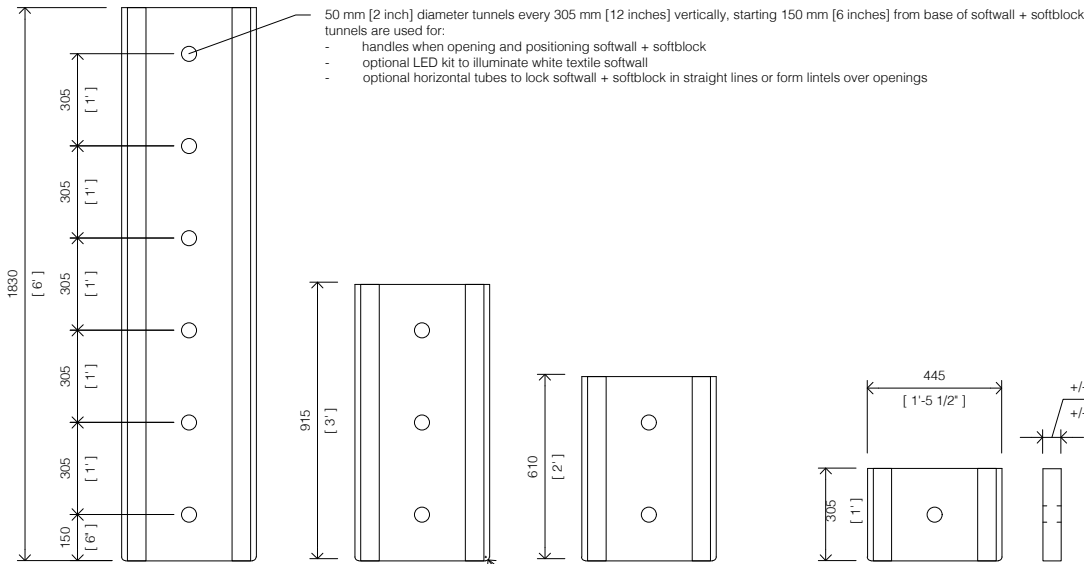
230316

02

heavyweight textile 445mm (17.5") wide softwall + softblock modular system

colours + materials

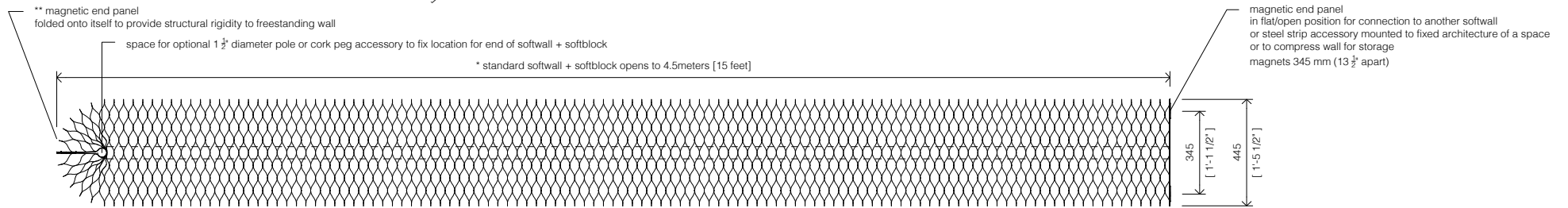
- white textile (translucent - can be illuminated with LED kit)*made to order 12-16 week lead time
- aluminum textile*made to order 12-16 week lead time



compressed end panel view
standard height softwall + softblock

side view

19 mm [3/4"] radius cut at base of softwall + softblock to protect bottom edges from curling over time



plan view · open softwall + softblock

The honeycomb geometry of softwall + softblock expands to create a freestanding structure that is over one hundred times longer than its compressed form. Standard softwall + softblock elements expand to a maximum of 4.5 meters, or can be opened partially to achieve shorter lengths. Custom lengths and heights are also available and all elements compress for storage.

optional accessories

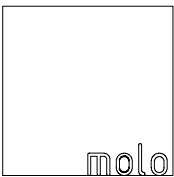
- LED kit
- steel anchor strip (to connect softwall + softblock to fixed walls, cabinetry or structure)
- wool felt handles
- steel base
- clipping system to mount signage + printed materials
- peg and strip (to reinforce and align horizontal layers of softblocks)
- horizontal tubes (to lock softwall + softblock in straight lines or form lintels over openings)
- glass vase

fire rating certificates available

- ASTM 84-05 Class A · United States (textile)

acoustic rating documents available upon request

This drawing and the content represented is the exclusive property of molo design ltd. and cannot be used without their prior written consent. For site installations verify all dimensions and notify molo of any on-site discrepancies prior to construction. Drawing scale may be affected by printing, scanning, or copying. Do not scale drawings



1470 Venables Street
Vancouver, BC
Canada V5L 2G7
+ 1 604 685 0340
www.molodesign.com

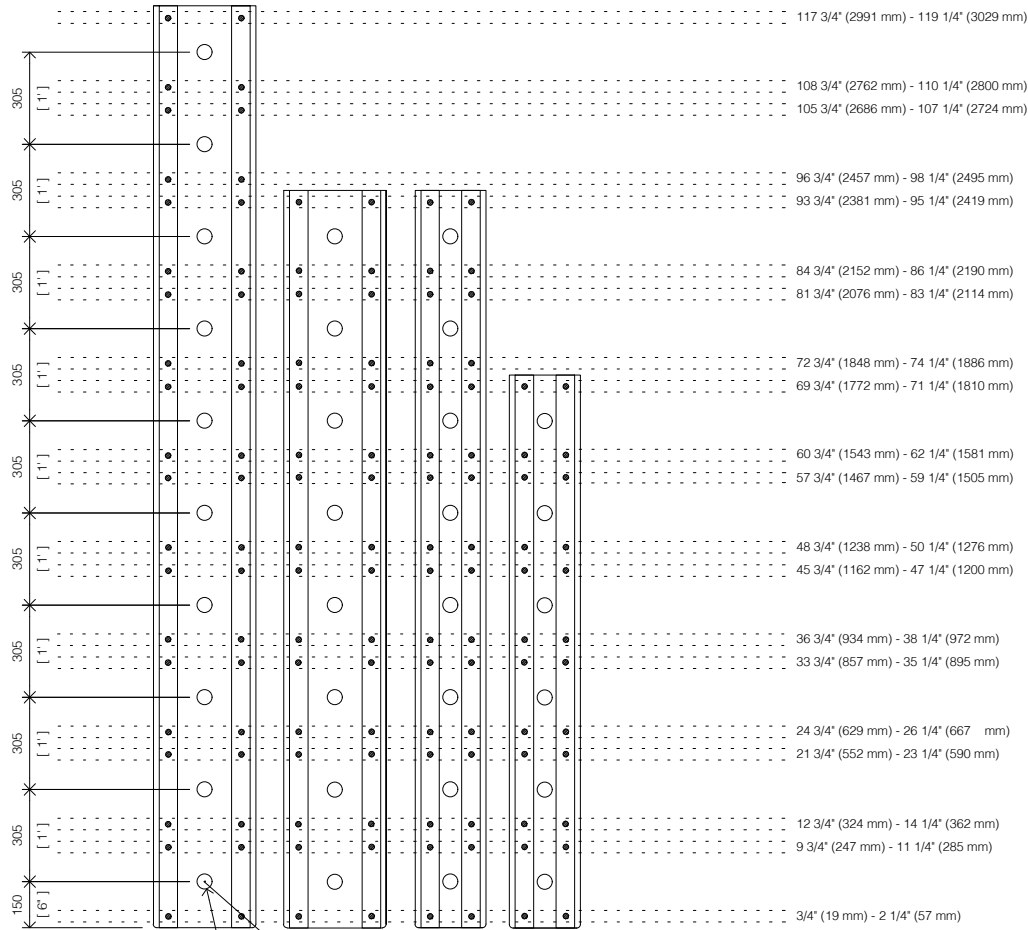
Designed by Stephanie Forsythe and Todd MacAllen, manufactured by molo and protected by one or more patents and/or design registrations held by molo, viewable at molodesign.com/ip

softwall + softblock specifications

1:25
230316

custom cut guidelines for softwall + softblock modular system

do not cut between the ranges listed below (zones with magnets)



legend

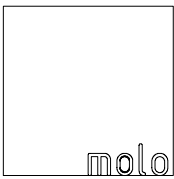
- magnets
- die cut holes through body of product

guidelines for custom cut softwall + softblock

- lead times available upon request
- custom cuts can occur anywhere between magnets on all softwalls + softblocks

50 mm [2 inch] diameter tunnels every 305 mm [12 inches] vertically, starting 150 mm [6 inches] from base of softwall + softblock
 - custom cuts can pass through these tunnels if client does not have an issue with the exposed part of tunnel
 or if client has a long enough lead time for made to order production the tunnels can be omitted

This drawing and the content represented is the exclusive property of molo design ltd. and cannot be used without their prior written consent. For site installations verify all dimensions and notify molo of any on-site discrepancies prior to construction. Drawing scale may be affected by printing, scanning, or copying. Do not scale drawings



1470 Venables Street
 Vancouver, BC
 Canada V5L 2G7
 + 1 604 685 0340
 www.molodesign.com

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

softwall + softblock specifications

1:25
 230316

softwall use guide



molo design, ltd.
1470 venables street
vancouver, bc
canada V5L 2G7

t + 1 604 685 0340
info@molodesign.com

www.molodesign.com
instagram-studio_molo
pinterest-molostudio

molo

The following installation tips are complementary to the printed use guide included in your shipment.

As part of our service, we kindly request that you share pictures of the space once your softwall setup is complete. Reviewing the installation allows us to provide further guidance if required.

orientation of wall

softwall's rounded bottom edge minimizes the effects of wear over time, as well as bringing visual lightness to the way it meets the floor. Ensure your softwall is oriented to have this rounded edge at its base, and that the floor is flat, clean and dry.



carrying softwall

The best way to carry softwall is to grasp a hole on each end panel, with the compressed depth of the wall oriented vertically. In this way, the softwall becomes like a structural beam, and will not flop open or sag as you transport it.



carrying softwall

If a softwall is 1.83 meters (6 feet) tall or smaller it can easily be carried by a single person.



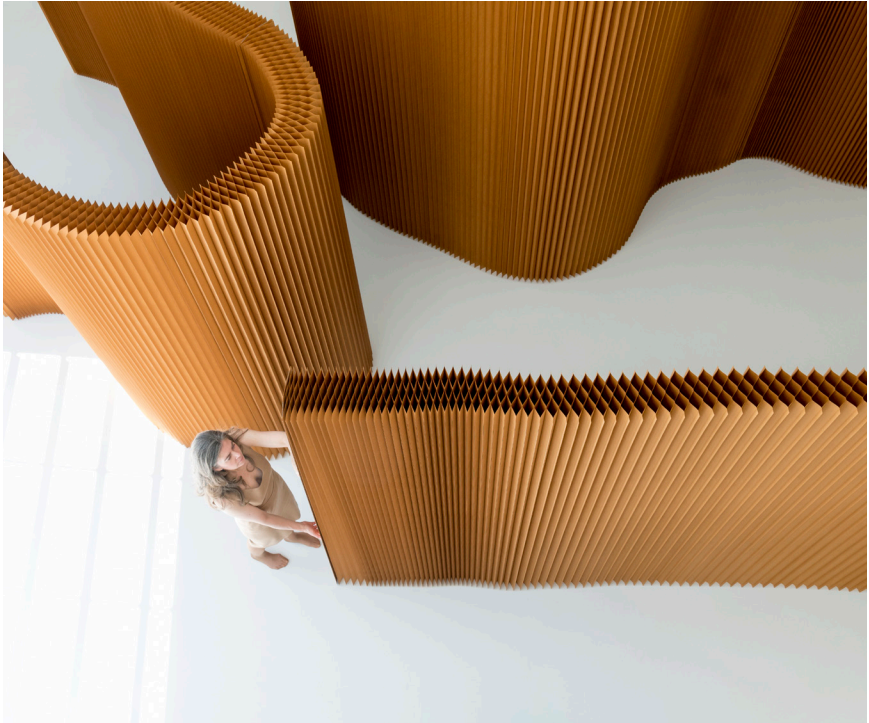
stretching softwall

All standard length softwalls extend to 4.5 meters (15 feet) when fully expanded. With one person at each end, grip the tunnels just above and below the centermost hole and, slightly lifting the leading edges of the softwall off the floor, walk apart in a straight line until the wall is stretched as far as it can go, around 9 meters (30 feet).



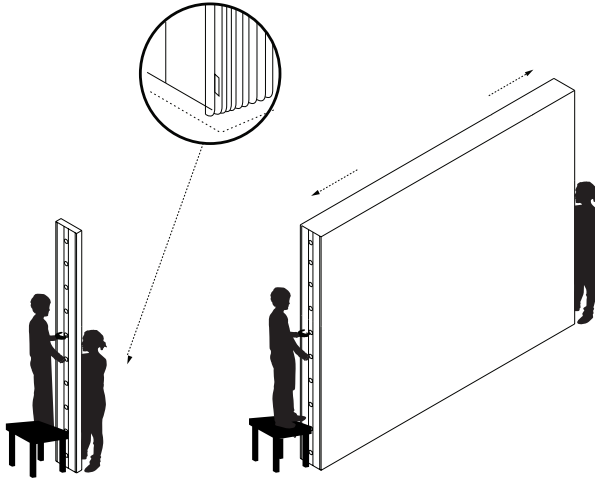
stretching softwall

With softwall fully expanded, you will feel a little tension in the wall as it gets a good stretch. Hold for 30 seconds before walking the wall in to release tension. paper softwall is especially stiff upon first opening and may require more than one stretch to ease the cells open to a natural extension.



stretching 3 meter tall softwall

3 meter (10 feet) 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.



With person 1 stationary and firmly holding softwall, person 2 begins to pull open softwall, first expanding the columns of honeycomb cells nearest the end panel and then continuing with each adjacent layer. While opening, lift lower end of softwall 3 centimeters (1 inch) off the floor, rather than dragging it. Once the first 20-30 layers have expanded, continue opening softwall to its full length. Hold softwall in this expanded position for a few minutes to stretch

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

softwall's magnetic end panels

Magnets are concealed in each of softwall's end panels. The end panels must be folded closed to give a freestanding softwall stability. The end panels are particularly stiff upon first use; starting from one point, run your hands along the height to guide the meeting of the magnets and to reinforce the fold.



softwall's magnetic end panels

The magnetic end panels can also be used to connect softwalls to each other.



softwall accessories

For ease of handling, optional wool felt handles may attach to paper or textile softwalls that are opened and closed frequently. Each set includes a template and instructions for placement.

The magnetic end panels of softwall can connect to solid walls or cabinetry by using molo's steel anchor strip or other ferrous steel surfaces.



compressing softwall with anchor strip

When compressing softwall with anchor strip, keep softwall extended at least 61 centimetres (2 feet) for stability. Curling one end of the softwall towards the anchored side will offer additional stability.



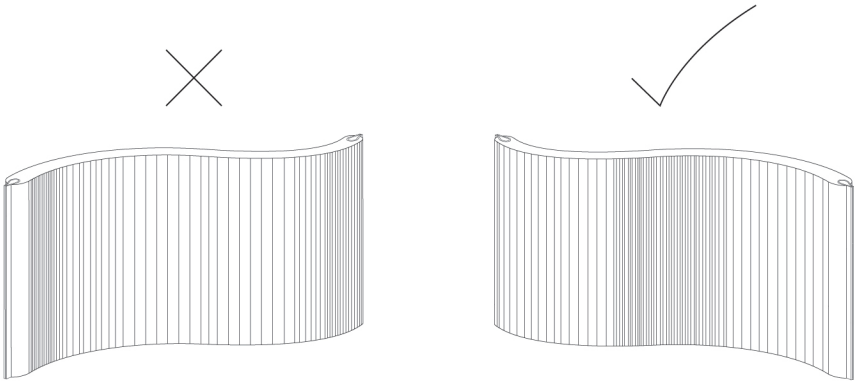
arranging softwall

To rearrange the position or shape of the softwall, hold the fins between your knuckles, lift a little and pull into place. Pulling softwall is better than pushing, as pushing may cause instability or crush and soften the fins on the bottom of the wall.



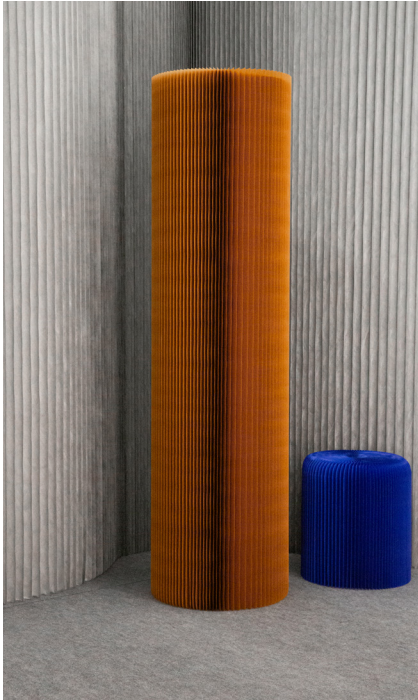
arranging softwall

If the full extension of softwall is not required, maintain a tighter compression of the layers towards the centre of the wall, allowing the layers located within at least 0.75 meters (2.5 feet) from each end to be fully expanded.



storing softwall

Sweeping softwall into a compact, freestanding column is a quick way to store it and keep it ready to redeploy. Alternately, a stainless steel hook from molo can be used to hang a compressed softwall from a solid wall or cabinet. The stainless hook can be used with softwalls up to 244 centimeters (8 feet) tall.



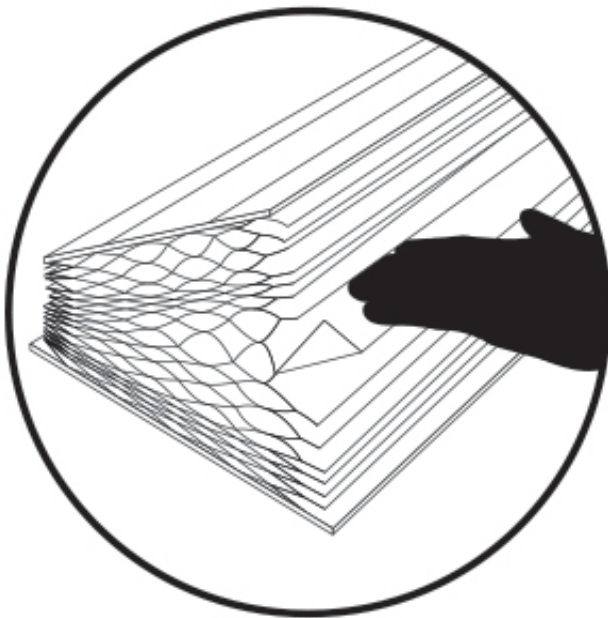
storing softwall

We recommend you keep the original packaging if you plan on storing the softwall for extended periods of time or are transporting walls between installations. When opening softwall packaging, do not cut any of the cardboard. Simply cut the plastic strapping and unfold.



storing softwall

Whether you are storing your softwall on your hook, in your packaging, or laid flat in a cool, dry place, first re-open the end panels and smooth out any layers that have become folded or crushed.



LED for white textile softwall

LED ribbons can be added to white textile softwall + softblock to transform the partitions into luminous dividers. These LED ribbons thread through the wall's interior tunnels. One ribbon is suitable for softwalls under 8 feet (244cm) tall. Two-way ribbons are available for taller softwalls.



felt handle

for ease of handling, wool felt handles are an option for paper or textile softwalls that are opened and closed frequently. Each set contains two felt pieces that combine to create a grip for one end of softwall.



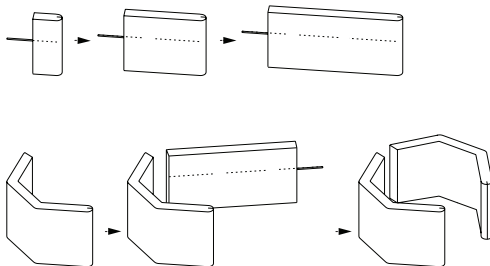
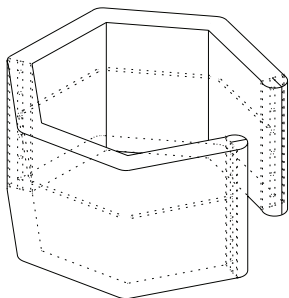
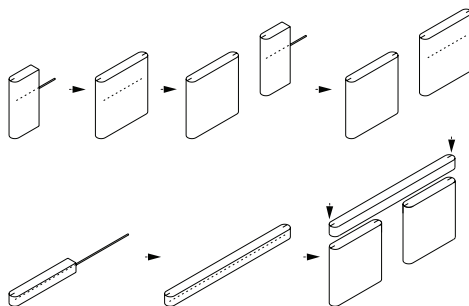
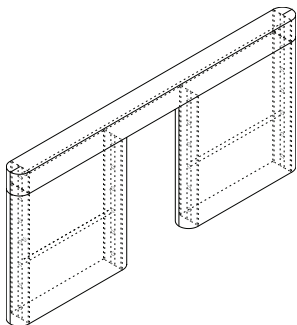
clipping system

Lightweight materials such as paper, textiles and foam board signs can be clipped to the vertical fins of softwall + softblock with steel clips and magnets. Thin powder-coated steel letters may also be fastened using the same method.



tube system for softwall

Tubes can be placed inside of the circular tunnels that cut through the length of every softwall + softblock to create straight and angled arrangements. A softblock reinforced with tubes can act as a lintel to span windows.



care + maintenance

- textile softwall + softblock are water-, tear- and UV-resistant (will not discolour in sunlight) and antistatic to repel dust.
- kraft paper softwall + softblock are not suitable for wet or humid environments.
- 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.
- 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.

We invite you to contact us at any time with questions that may arise during the installation or through your continued explorations with softwall.

molo products are designed by Stephanie Forsythe and Todd MacAllen, manufactured by Molo Design, Ltd. and protected by patents and/or design registrations viewable at molodesign.com/ip.

softwall + softblock modular system



molo design, ltd.
1470 venables street
vancouver, bc
canada V5L 2G7

t + 1 604 685 0340
info@molodesign.com

instagram-studio_molo

www.molodesign.com



softwall + softblock modular system

softwall + softblock are freestanding flexible walls and building blocks that quickly unfurl in straight lines or sinuous curves to shape and transform the atmosphere, privacy, and acoustics of interior spaces. These folding walls shrink to the thickness of a book for efficient storage and shipping. From their condensed state, each softwall + softblock expands one hundred times its compressed dimension to an impressive 15 feet (4.5 meters) long, or any length between. Enabling a building to suit diverse use over time, throughout the day or its lifespan, is an inherently sustainable practice. Whether for the temporal division of space in a live/work environment or in shaping space for the unpredictable growth of a new business, molo's soft collection of folding walls, furniture, and lighting empowers people to freely change and adapt their spaces.

Made from two different recyclable materials, paper and textile, softwall + softblock come in a variety of modular heights and colours. paper softwall + softblock is treated with a non-toxic fire retardant and made from Forest Stewardship Council FSC® Certified responsible sources (FSC® C158591). textile softwall + softblock is made from nonwoven 100% polyethylene and is UV stable, anti-static to repel dust, tear-resistant, and easily cleaned with soap and water.

Flexible LED ribbons integrate with the white textile version of softwall + softblock to transform the elements into expressive, luminous space partitions. Light emphasizes the subtle beauty of the textile material, illuminating the fine fibres and shifting a room's atmosphere. The translucent volumes of softwall + softblock capture and transmit sunlight in a magical way that allows the light to physically inhabit a room.

softwall + softblock can be connected by their magnetic end panels; making it possible to create endless lengths of walls, or stack and link blocks to shape immersive sculptural environments. The magnetic end panels also provide a simple way to connect with the fixed architecture of a space. The partitions require no tools or additional supports to create freestanding structures and are easily folded away for storage.

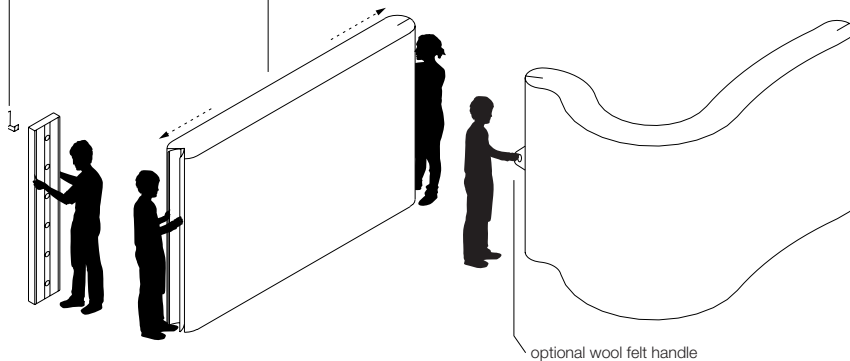
Recognized for elegant design and innovation, softwall is held in the MoMA permanent collection.

Design by Stephanie Forsythe + Todd MacAllen

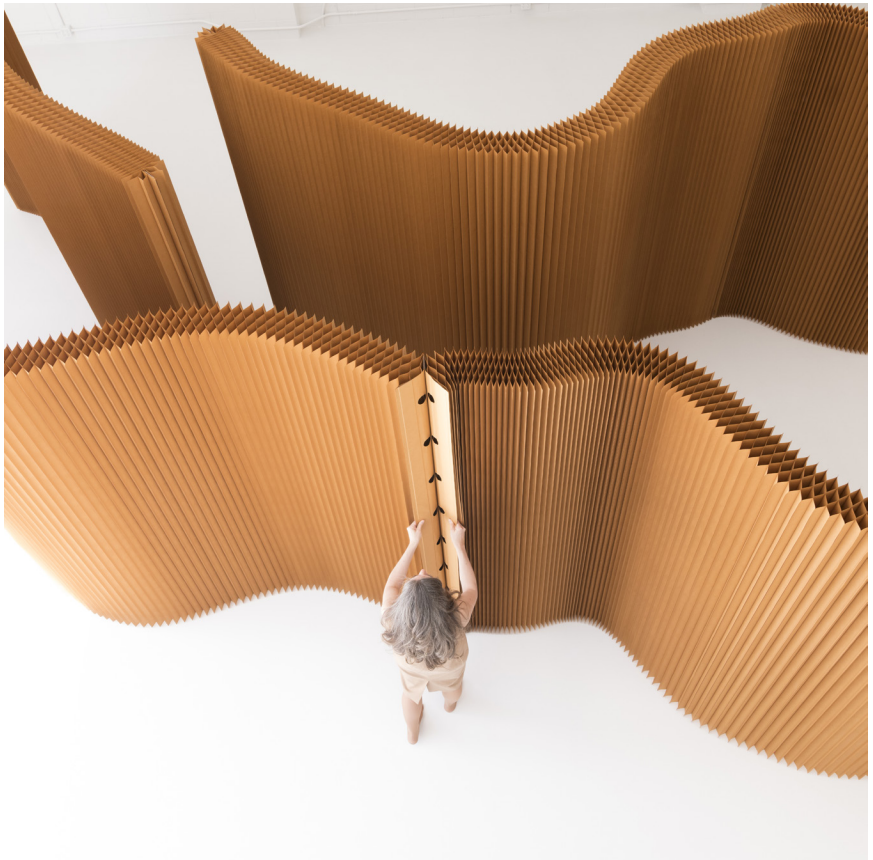
softwall + softblock modular system

optional steel hook for storage

4.5 meters (15 feet) max length when fully expanded from 4.5 centimeters (1.75 inches) compressed form







the final layer of softwall + softblock is a magnetic panel that folds on itself for stability, connects multiple walls and blocks to one another, or anchors the elements to ferrous surfaces.



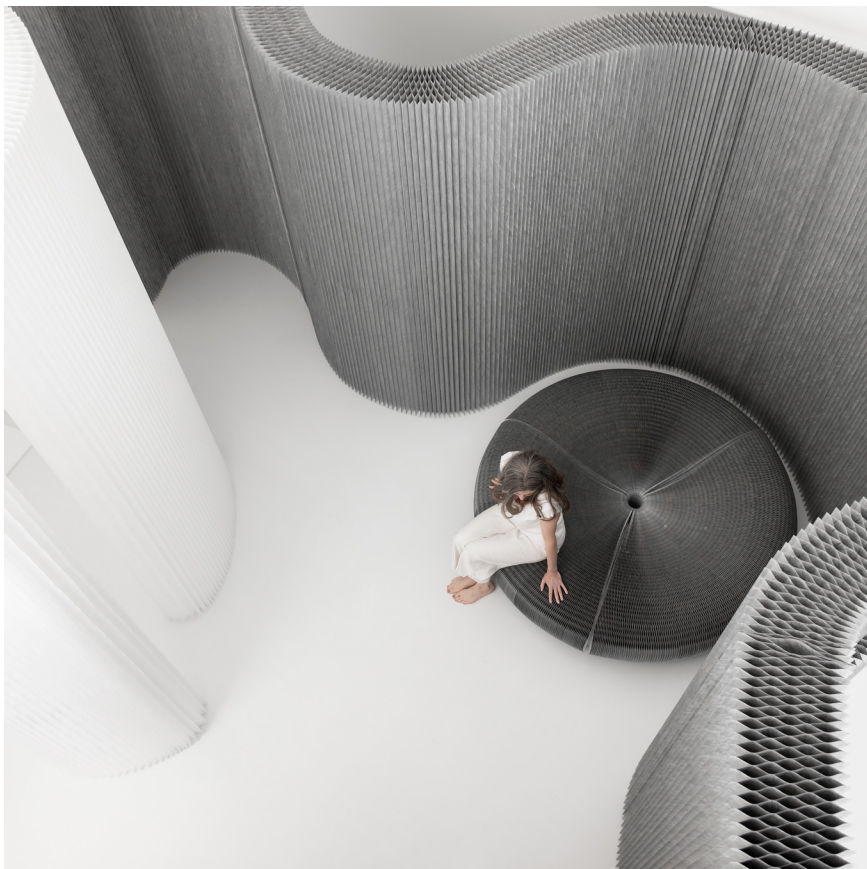




black textile softwall has an opaque sheen reminiscent of charred wood.









white textile comes to life when light shines through its delicate pattern of translucent fibres.



the internal honeycomb and pleated fins break up reflected sound to provide acoustic absorption and enhance clarity of speech.



flexible building blocks, each softblock can be stretched to 4.5m (15') long and stacked to create tall, richly textured walls.

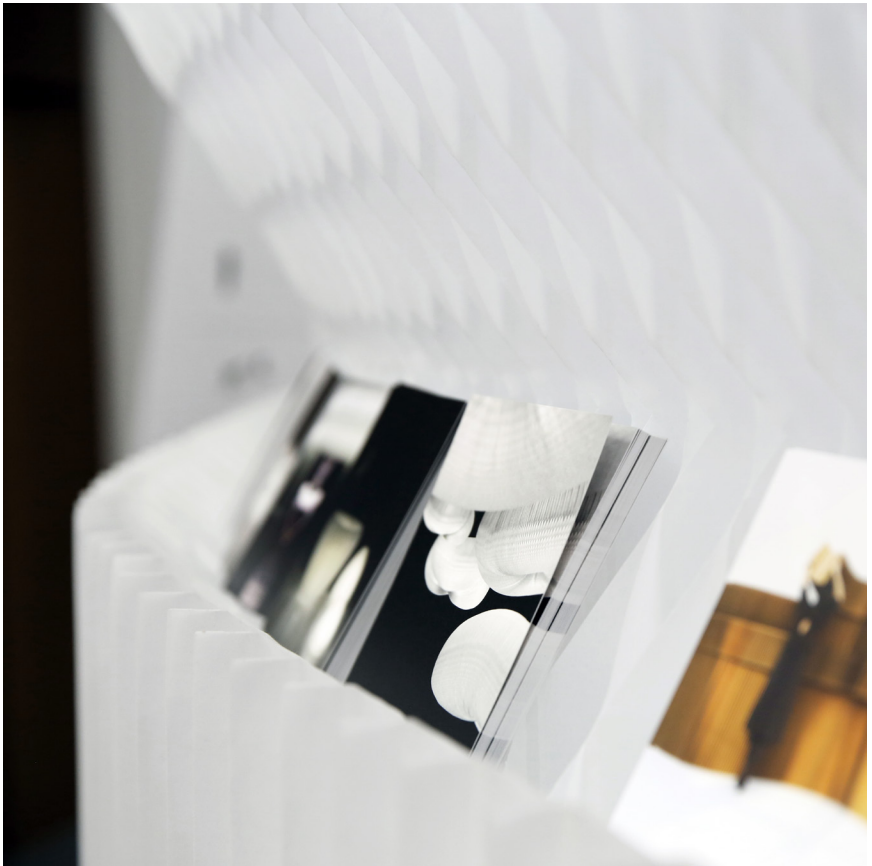




softwalls flat pack for portability and storage, and can expand to over a hundred times their compressed form.



for ease of handling, felt handles can be attached to the ends of softwalls that are opened and closed frequently.



custom cuts can act as both practical display and sculptural form, revealing the airy structure of the internal honeycomb.



softwall + softblock comes to life when illuminated from within by LED, emphasizing the visually delicate fibres and airy structure.



white textile softblock with optional integrated LED.



the white textile material is used for other luminaires in the soft collection, allowing immersive environments to be created.





the brown and blue paper furniture is made from wood harvested from FSC® Certified (FSC® C158591) responsible sources and coated with a non-toxic fire retardant.

