

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

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



- · natural brown paper
- · black paper
- indigo blue paperwhite textile (translucent)
- · 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 strips to connect softwall + softblock to walls or vertical structure
- · felt handles
- · steel base
- · clipping system to mount signage + printed materials
- · peg and strip

fire rating certificates available

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

acoustic certificates available upon request

magnetic end panel



standard softwall + softblock open to 4.5m [15']

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 copy-

ing. Do not scale drawings



1470 Venables Street Vancouver, BC Canada V5L 2G7

+ 1 604 685 0340 www.molodesign.com

ore, BC

Legar

Designed by Stephanie Forsythe and Todd Mac

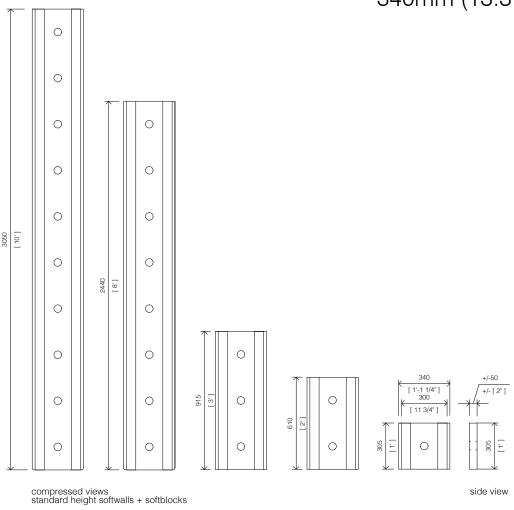
Designed by Stephanie Forsythe and Todd MacAllen, manufactured by molo and protected by one or more patents and/or design registrations held by molo, viewable at molodesign.com/ip

softwall and softblock specifications

1:25 210111

01

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



colours + materials

- · natural brown paper
- · black paper
- · indigo blue paper *made to order 12-14 week lead time
- · white textile (translucent)
- 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 strips to connect softwall + softblock to walls or vertical structure
- · felt handles
- · steel base
- · clipping system to mount signage + printed materials
- · peg and strip

fire rating certificates available

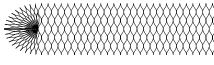
- · M1 · France (paper)
- · B1 · Germany (paper)
- NFPA 701 · United States (paper)
- ASTM 84-05 Class A · United States (textile)

acoustic certificates available upon request

our brown and blue paper are made from wood harvested from FSC® certified responsible sources

magnetic end panel

standard softwall + softblock open to 4.5m [15']



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 copy-ing. Do not scale drawings



1470 Venables Street Vancouver, BC Canada V5L 2G7

+ 1 604 685 0340

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 210111

heavyweight 450mm (17.75") wide softwall + softblock modular system

colours + materials

· heavyweight white textile (translucent)

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.

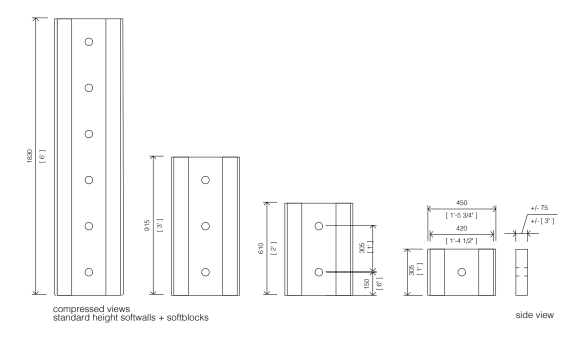
optional accessories

- · LED kit
- · steel strips to connect softwall + softblock to walls or vertical structure
- · felt handles
- · steel base
- · clipping system to mount signage + printed materials
- · peg and strip
- · lintel modular system

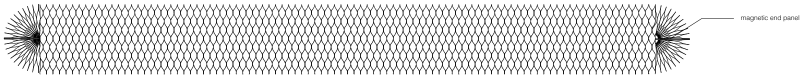
fire rating certificates available

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

acoustic certificates available upon request



standard softwall + softblock open to 4.5m [15']



plan view · open softwall + softblock

This drawing and the content represented is the exclusive properly 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

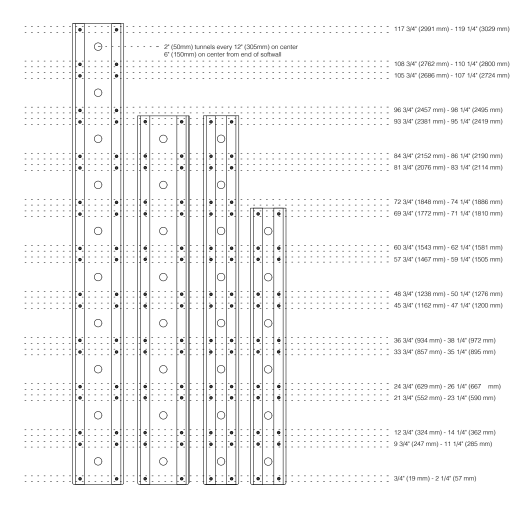
+ 1 604 685 0340 www.molodesign.com Designed by Stephanie Forsythe and Todd MacAllen, manufactured by molo and protected by one or more patents and/or design registrations held by molo, viewable at molodesign.com/ip

softwall and softblock specifications

1:25 210111

custom cut guidelines for softwall + softblock modular system

do not cut within these ranges



guidelines for custom cut softwall + softblock

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

legend

- O die cut holes through body of product

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

+ 1 604 685 0340 www.molodesign.com

Vancouver, BC Canada V5L 2G7

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

210111