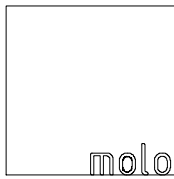


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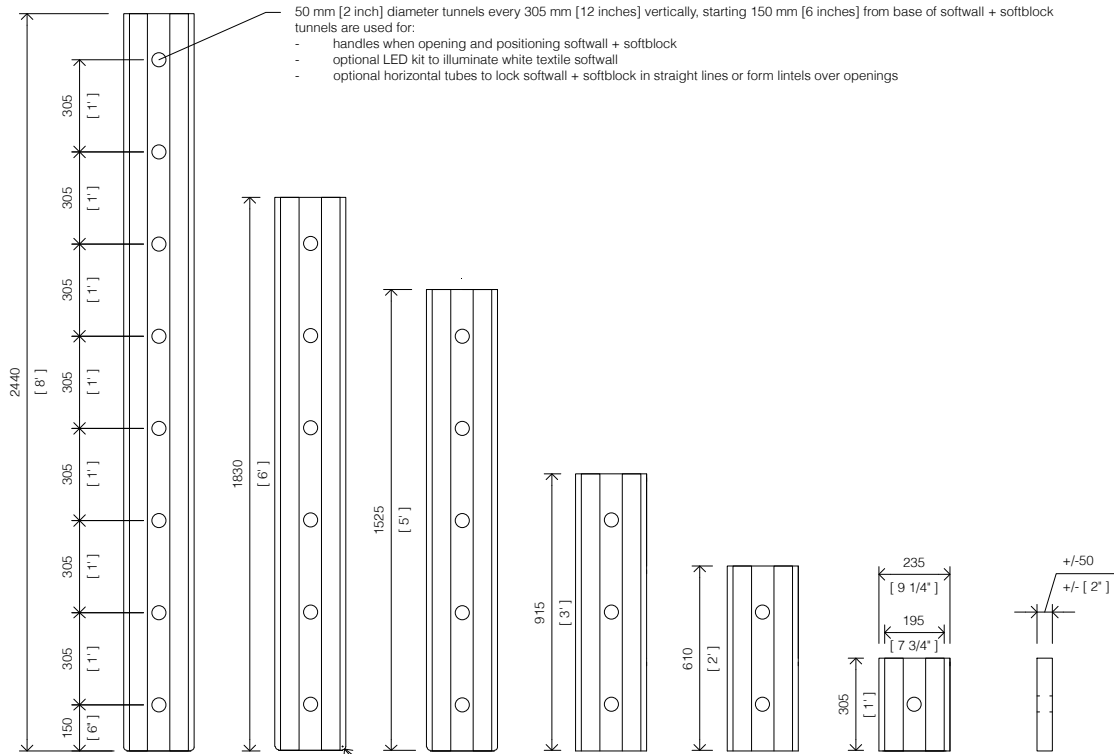


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softwall + softblock specifications

235mm (9.25") 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 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

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

19 mm [3/4"] diameter space

* standard softwall + softblock opens to 4.5meters [15 feet]

magnetic end panel
in flat/open position for connection to another softwall
or steel strip accessory mounted to fixed architecture of a space
or to compress wall for storage
magnets 135 mm (5 1/4" apart)

plan view · open softwall + softblock

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- * 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)

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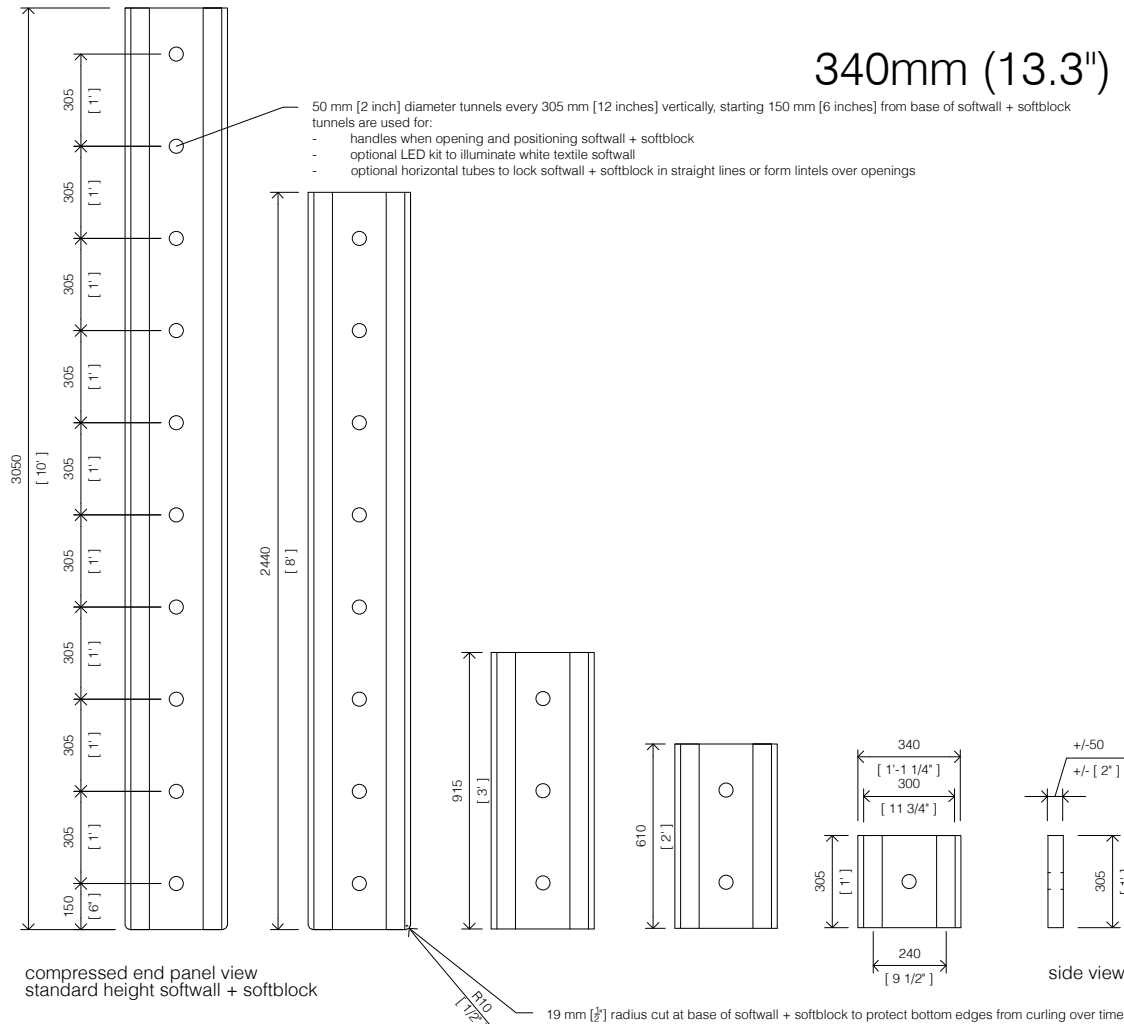
softwall + softblock specifications

1:25

210822

01

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



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

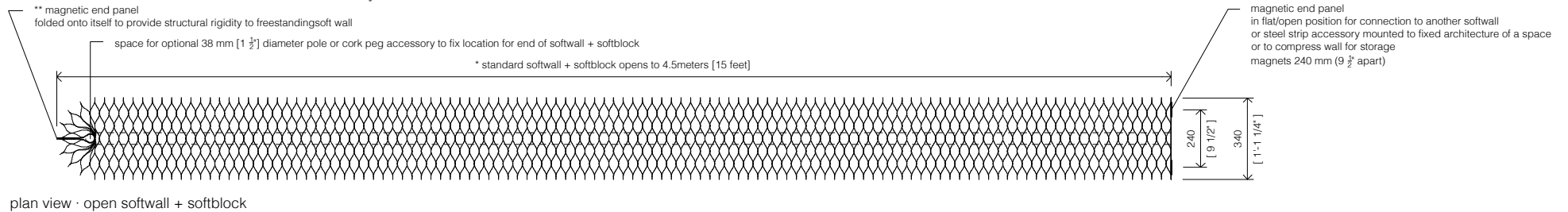
- LED kit
- steel anchor strip (to connect softwall + softblock to fixed walls, cabinetry or structure)
- wool felt handles
- steel base
- clipping system to mount signage + printed materials
- peg and strip (to reinforce and align horizontal layers of softblocks)
- horizontal tubes (to lock softwall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

fire rating certificates available

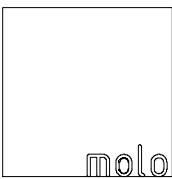
- M1 · France (paper)
- B1 · Germany (paper)
- NFPA 701 · United States (paper)
- ASTM 84-05 Class A · United States (textile)

acoustic rating documents available upon request

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



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- * standard softwall + softblock are flexible in length and open to 4.5 meters [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)

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softwall + softblock specifications

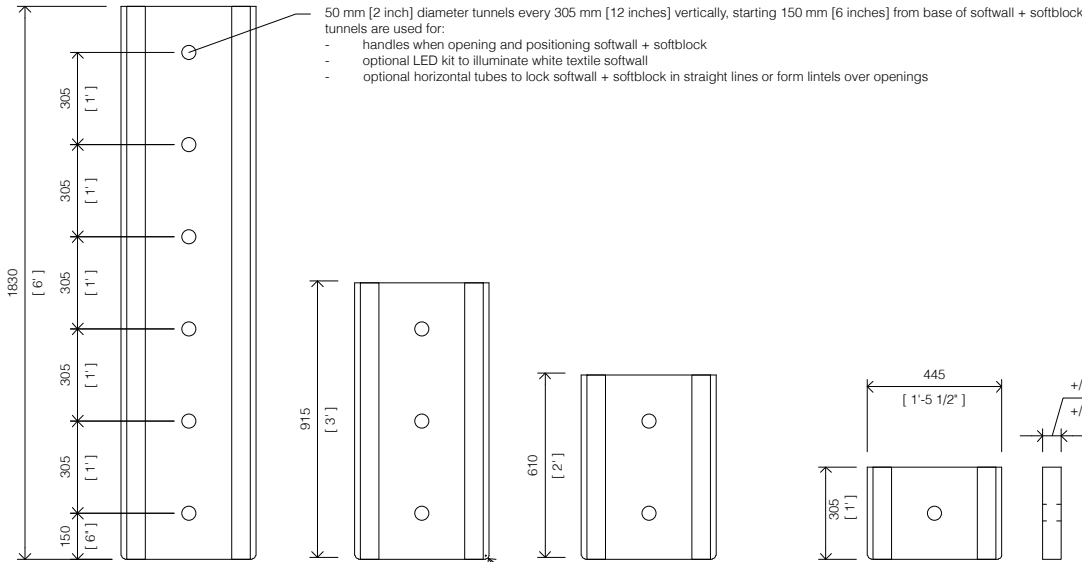
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210822

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



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

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

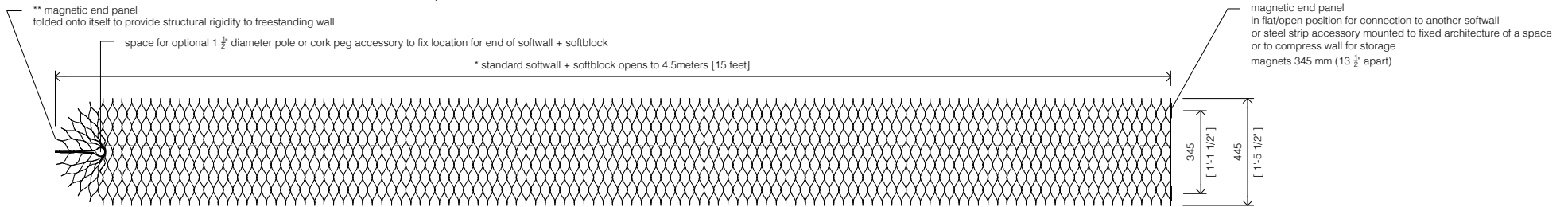
- ASTM 84-05 Class A · United States (textile)

acoustic rating documents available upon request

compressed end panel view
standard height softwall + softblock

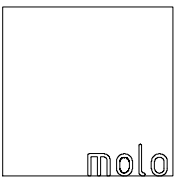
side view

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



plan view · open softwall + softblock

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softwall + softblock specifications

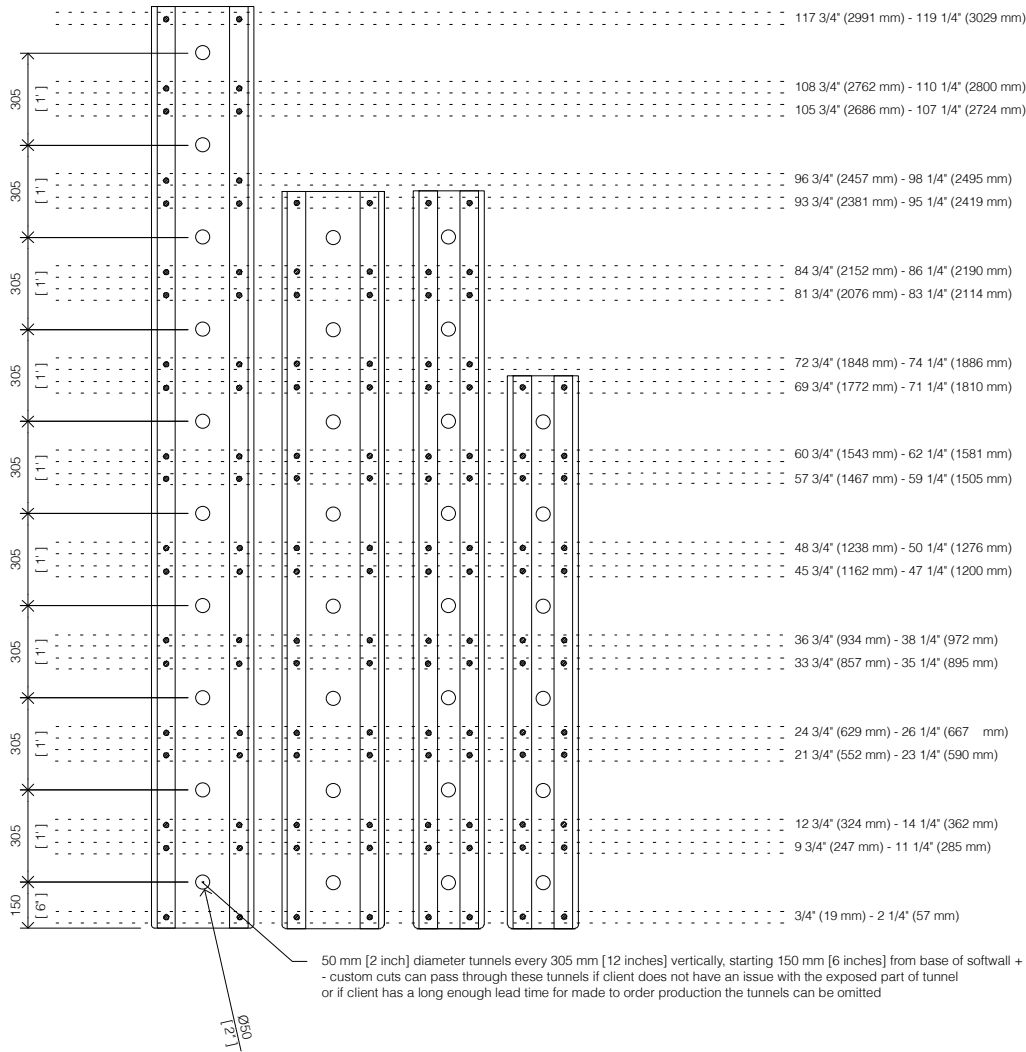
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03

custom cut guidelines for softwall + softblock modular system

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



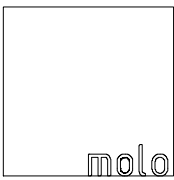
guidelines for custom cut softwall + softblock

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

legend

- magnets
- die cut holes through body of product

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softwall + softblock specifications

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