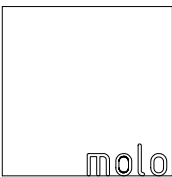


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FR treated textile  
softwall + softblock specifications

# FR textile 290mm (11.5") wide softwall + softblock modular system

## colours + materials

- FR 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.

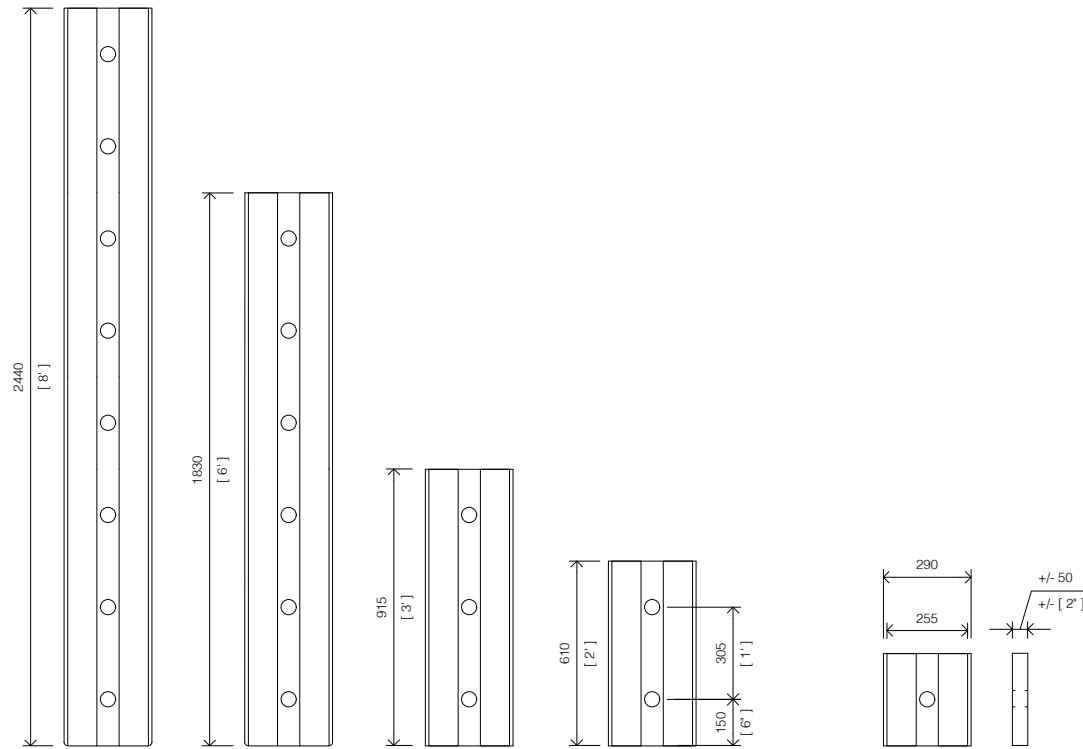
## optional accessories

- 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

## fire rating certificates available

- M1 · France
- B1 · Germany
- NFPA 701 · United States

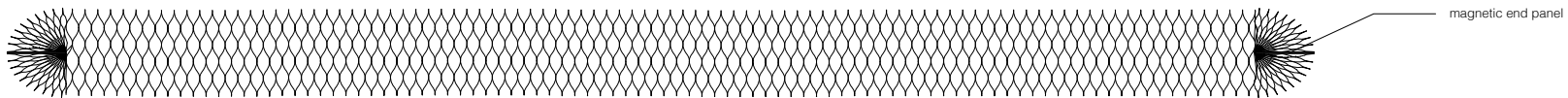
## acoustic certificates available



compressed views  
standard height softwalls + softblocks

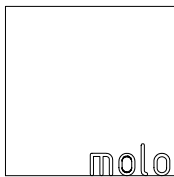
side view

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



plan view · open softwall + softblock

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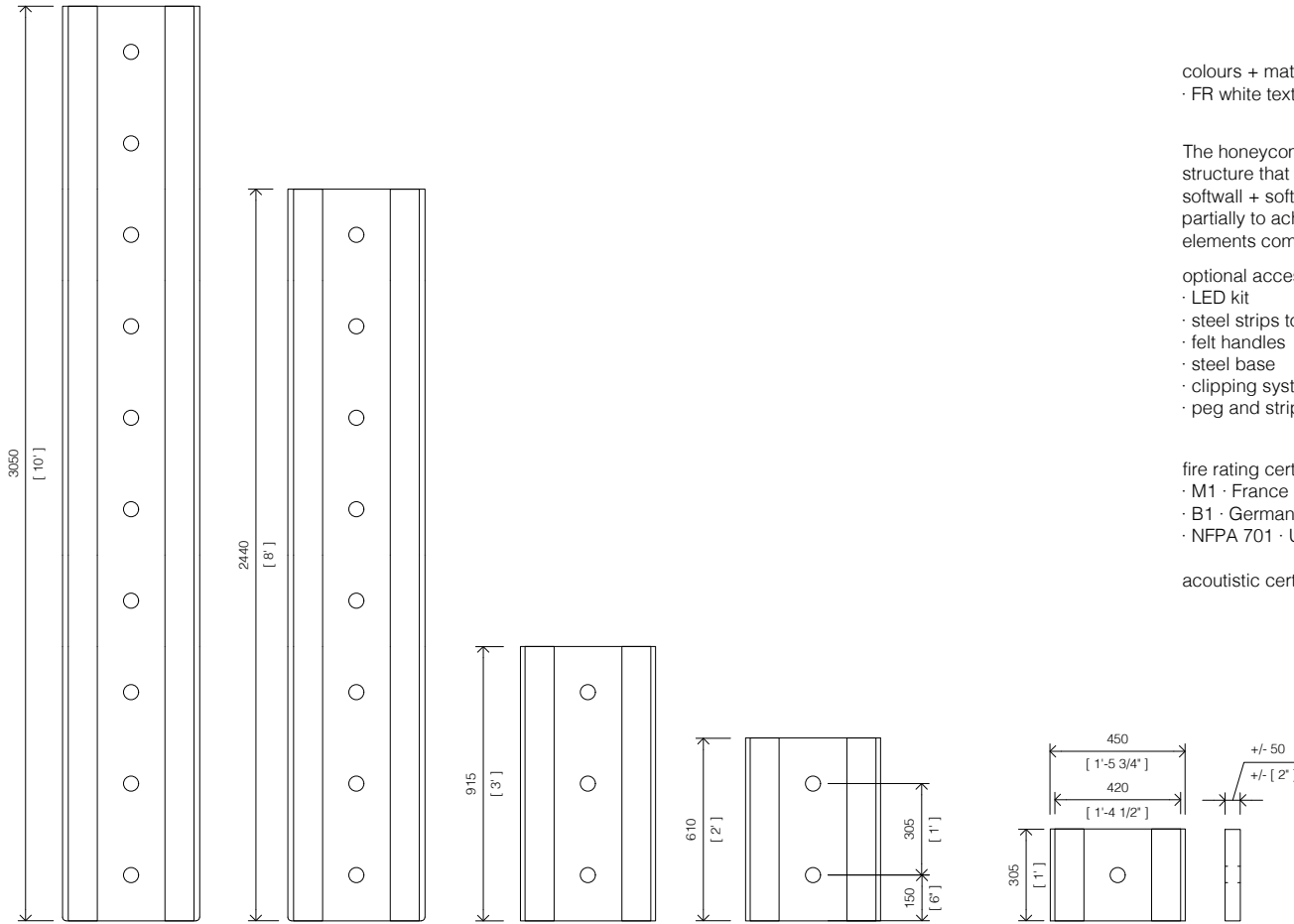
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softwall + softblock specifications

1:25  
210112

01

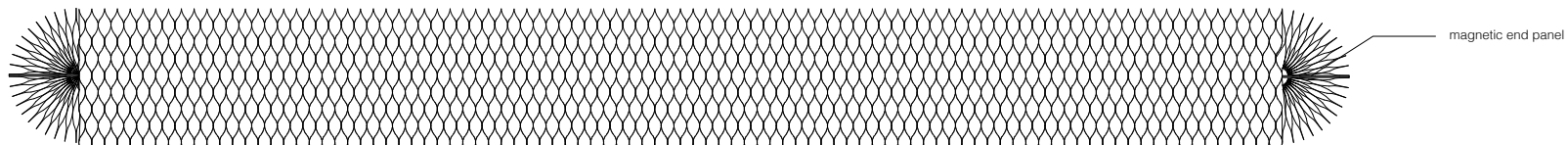
# FR textile 450mm (17.75") wide softwall + softblock modular system



compressed views  
standard height softwalls + softblocks

side view

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



plan view · open softwall + softblock

- colours + materials
- FR white textile (translucent)

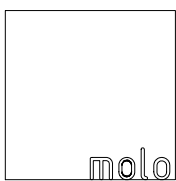
The honeycomb geometry of softwall + softblock expands to create a freestanding structure that is over one hundred times longer than its compressed form. Standard softwall + softblock elements expand to a maximum of 4.5 meters, or can be opened partially to achieve shorter lengths. Custom lengths and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

- fire rating certificates available
- M1 · France
  - B1 · Germany
  - NFPA 701 · United States

acoustic certificates available

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softwall and softblock specifications

1:25  
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# custom cut guidelines for softwall + softblock modular system

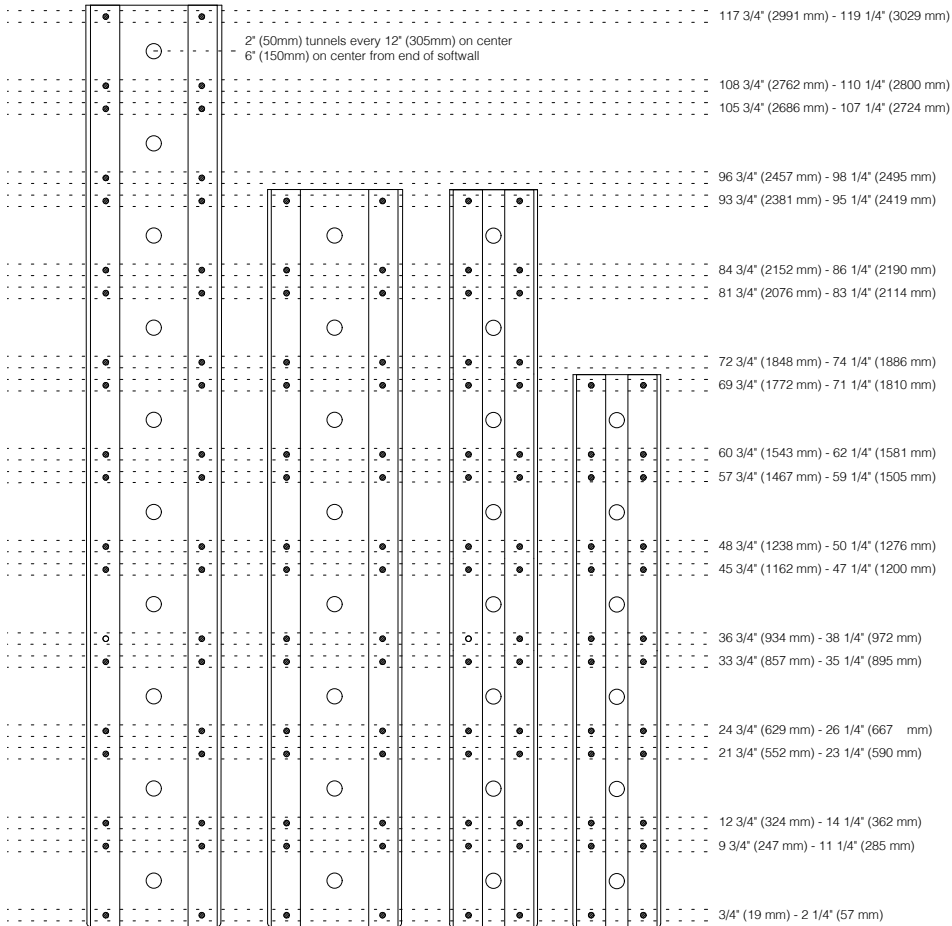
do not cut within these ranges

guidelines for custom cut softwall + softblock

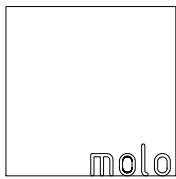
- lead times available upon request
- custom cuts can occur anywhere between magnets on all softwalls + softblocks

legend

- magnets
- die cut holes through body of product



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softwall + softblock specifications

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