

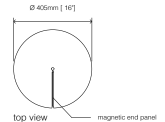
This drawing and the content represented is the exclusive property of molo design tid. and cannot be used without their prior written consent. For site installations verify all dimensions and notify molo of any on-site discrepancies prior to construction. Drawing scale may be affected by printing, scanning,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

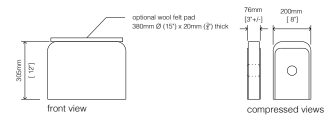


1470 Venables Street Vancouver, BC Canada V5L 2G7

+ 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

fanning stool / table





fanning stool: 305mm tall x 405mm Ø (12" x 16")

colour + material	weight	product code
natural brown · paper black · paper	1.80kg 1.90kg	SS·P·BR·12·16 SS·P·BK·12·16
indigo blue paper	1.90kg	SS·P·BU·12·16 *made to order 12-16 week lead time
white · textile	1.50kg	SS·T·WH·12·16 *made to order 12-16 week lead time
aluminum · textile	1.70kg	SS·T·AL·12·16 *made to order 12-16 week lead time

 \cdot softseat elements are made from the same paper and textile materials used in molo's softwall + softblock flexible modular partition system and the softseat benches have a modular magnetic pattern that allows them to connect to the magnetic end panels of softwall + softblock.

optional accessories

fire rating certificates available

- · M1 · France (paper)
- · B1 · Germany (paper)
- · NFPA 701 · US Standard (paper)
- · Technical Bulletin 133 · California (paper)
- · Class A · ASTM E84-05 · US Standard (textile)

our brown and blue paper are made from wood harvested from FSC $\mathbin{\hbox{\it le}}$ certified responsible sources



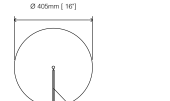
1470 Venables Street Vancouver, BC Canada V5L 2G7

+ 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

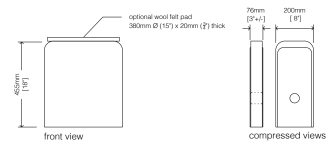
softseat specifications

1:20

fanning stool / table



top view



magnetic end panel

fanning stool: 455mm tall x 405mm Ø (18" x 16")

colour + material	weight	product code
natural brown · paper	2.90kg	SS·P·BR·18·16
black · paper	3.00kg	SS·P·BK·18·16
indigo blue · paper	3.00kg	SS·P·BU·18·16 *made to order 12-16 week lead time
white · textile	2.50kg	SS·T·WH·18·16 *made to order 12-16 week lead time
aluminum · textile	2.70kg	SS·T·AL·18·16 *made to order 12-16 week lead time

· softseat elements are made from the same paper and textile materials used in molo's softwall + softblock flexible modular partition system and the softseat benches have a modular magnetic pattern that allows them to connect to the magnetic end panels of softwall + softblock.

optional accessories

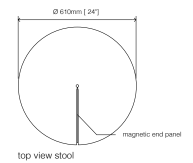
 \cdot 380mm Ø (15") x 20mm ($^{3*}_4$) thick natural grey felted wool pad SA·PAD·FLT·GR·15

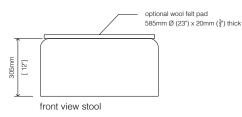
fire rating certificates available

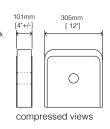
- · M1 · France (paper)
- · B1 · Germany (paper)
- · NFPA 701 · US Standard (paper)
- · Technical Bulletin 133 · California (paper)
- · Class A · ASTM E84-05 · US Standard (textile)

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

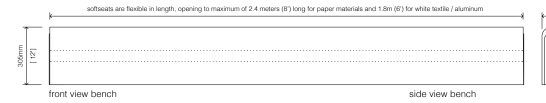












fanning stool: 305mm tall x 610mm Ø (12" x 24")

fanning bench · paper: 2400mm long x 305mm wide (8' x 12") x 305mm(12") tall fanning bench · textile: 1800mm long x 305mm wide (6' x 12") x 305mm(12") tall

colour + material	weight	product code
natural brown · paper	5.10kg	SS·P·BR·12·24
black · paper	5.30kg	SS·P·BK·12·24
indigo blue · paper	5.30kg	SS·P·BU·12·24 *made to order 12-16 week lead time
white · textile	4.60kg	SS·T·WH·12·24 *made to order 12-16 week lead time
aluminum · textile	4.80kg	SS·T·AL·12·24 *made to order 12-16 week lead time

· softseat elements are made from the same paper and textile materials used in molo's softwall + softblock flexible modular partition system and the softseat benches have a modular magnetic pattern that allows them to connect to the magnetic end panels of softwall + softblock.

optional accessories

· 585mm Ø (23") x 20mm ($\frac{3}{4}$ ") thick natural grey felted wool pad SA-PAD-FLT-GR-23

fire rating certificates available

· M1 · France (paper)

305mm [12"]

- B1 · Germany (paper)
- · NFPA 701 · US Standard (paper)
- · Technical Bulletin 133 · California (paper)
- · Class A · ASTM E84-05 · US Standard (textile)

our brown and blue paper are made from wood harvested from FSC ® certified 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 copy-ing. Do not scale drawings



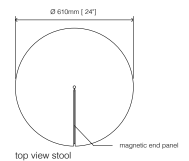
1470 Venables Street

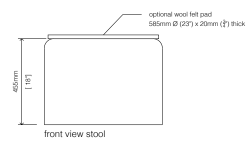
Vancouver, BC Canada V5L 2G7

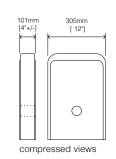
+ 1 604 685 0340 www.molodesign.com Designed by Stephanie Forsythe and Todd MacAllen, manufactured by molo and protected by one or more patents and/or design registrations held by molo, viewable at molodesign.com/ip

softseat specifications

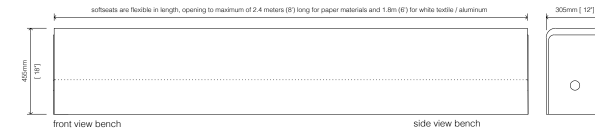
1:20











fanning stool: 455mm tall x 610mm Ø (18" x 24")

fanning bench \cdot paper: 2400mm long x 305mm wide (8' x 12") x 455mm(18") tall fanning bench \cdot textile: 1800mm long x 305mm wide (6' x 12") x 455mm(18") tall

colour + material weight product code	
natural brown · paper 7.90kg SS·P·BR·18·24	
black · paper 8.10kg SS·P·BK·18·24	
indigo blue · paper 8.10kg SS·P·BU·18·24 *made to order 12-	16 week lead time
white · textile 6.80kg SS·T·WH·18·24 *made to order 12-	-16 week lead time
aluminum · textile 7.00kg SS·T·AL·18·24 *made to order 12-1	6 week lead time

 \cdot softseat elements are made from the same paper and textile materials used in molo's softwall + softblock flexible modular partition system and the softseat benches have a modular magnetic pattern that allows them to connect to the magnetic end panels of softwall + softblock.

optional accessories

· 585mm Ø (23") x 20mm ($\frac{3}{4}$ ") thick natural grey felted wool pad SA·PAD·FLT·GR·23

fire rating certificates available

- · M1 · France (paper)
- · B1 · Germany (paper)
- · NFPA 701 · US Standard (paper)
- · Technical Bulletin 133 · California (paper)
- · Class A · ASTM E84-05 · US Standard (textile)

our brown and blue paper are made from wood harvested from FSC $\mathbin{\textcircled{\scriptsize 0}}$ certified responsible sources

This drawing and the content represented is the exclusive property of molo design tid. 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

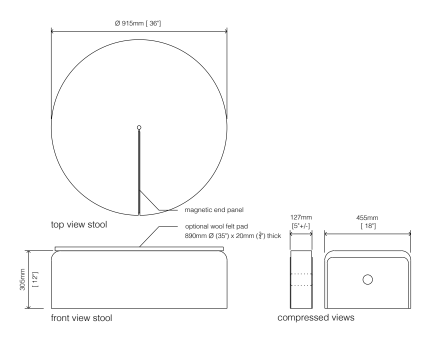


1470 Venables Street Vancouver, BC Canada V5L 2G7

+ 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

softseat specifications

1:20





softseats are flexible in length, opening to maximum of 2.4 meters (8') long for paper materials and 1.8m (6') for white textile / aluminum

455mm [18"]

handle
side view bench

This drawing and the content represented is the exclusive property of molo design itd. 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

fanning stool: 305mm tall x 915mm \emptyset (12" x 36")

fanning bench \cdot paper: 2400mm long x 455mm wide (8' x 18") x 305mm(12") tall fanning bench \cdot textile: 1800mm long x 455mm wide (6' x 18") x 305mm(12") tall

colour + material	weight	product code
natural brown · paper black · paper indigo blue · paper	9.30kg 11.20kg 11.20kg	SS-P-BR-12-36 SS-P-BU-12-36 SS-P-BU-12-36 *made to order 12-16 week lead time
white · textile	7.60kg	SS·T·WH·12·36 *made to order 12-16 week lead time
aluminum · textile	7.80kg	SS·T·AL·12·36 *made to order 12-16 week lead time

 \cdot softseat elements are made from the same paper and textile materials used in molo's softwall + softblock flexible modular partition system and the softseat benches have a modular magnetic pattern that allows them to connect to the magnetic end panels of softwall + softblock.

optional accessories

· 890mm Ø (35") x 20mm (⅔") thick natural grey felted wool pad SA·PAD·FLT·GR·35

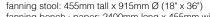
fire rating certificates available

- · M1 · France (paper)
- · B1 · Germany (paper)
- · NFPA 701 · US Standard (paper)
- · Technical Bulletin 133 · California (paper)
- · Class A · ASTM E84-05 · US Standard (textile)

our brown and blue paper are made from wood harvested from FSC $\mathbin{\textcircled{\tiny 1}}$ certified responsible sources

softseat specifications

1:20



fanning bench \cdot paper: 2400mm long x 455mm wide (8' x 18") x 455mm(18") tall fanning bench \cdot textile: 1800mm long x 455mm wide (6' x 18") x 455mm(18") tall

colour + material	weight	product code
natural brown · paper	14.30kg	SS-P-BR-18-36
black · paper	15.10kg	SS-P-BK-18-36
indigo blue · paper	15.10kg	SS-P-BU-18-36 *made to order 12-16 week lead time
white · textile	11.90kg	SS-T-WH-18-36 *made to order 12-16 week lead time
aluminum · textile	12.10kg	SS-T-AL-18-36 *made to order 12-16 week lead time

· softseat elements are made from the same paper and textile materials used in molo's softwall + softblock flexible modular partition system and the softseat benches have a modular magnetic pattern that allows them to connect to the magnetic end panels of softwall + softblock.

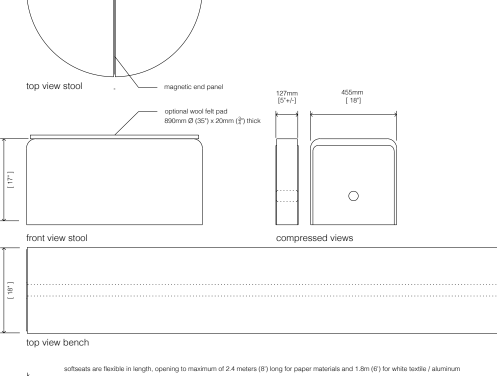
optional accessories

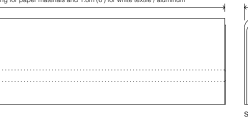
 890mm Ø (35") x 20mm (³/₄") thick natural grey felted wool pad SA·PAD·FLT·GR·35

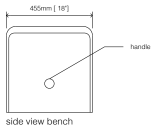
fire rating certificates available

- · M1 · France (paper)
- · B1 · Germany (paper)
- · NFPA 701 · US Standard (paper)
- · Technical Bulletin 133 · California (paper)
- · Class A · ASTM E84-05 · US Standard (textile)

our brown and blue paper are made from wood harvested from FSC $\mathbin{\textcircled{@}}$ certified responsible sources







This drawing and the content represented is the exclusive property of molo design itd. 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

front view bench



Ø 915 mm [36"]

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

softseat specifications

1:20

Ø 1900mm [74"] fanning lounger

fanning lounger: 405mm tall x 1900mm Ø (16" x 74")

· 3 identical lounger sections connect via magnetic end panels to form complete

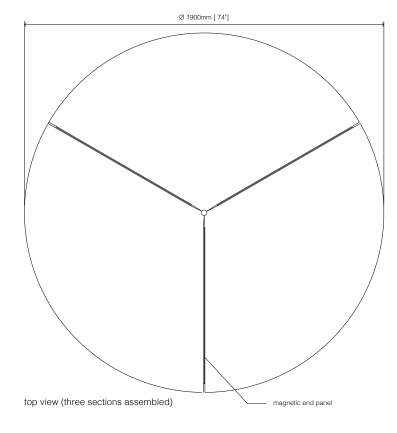
colour + material	weight	product code
white · textile aluminum · textile blue · paper	38.40kg 38.60kg 70.20kg	SS-T-WH-16-74-LNGR *made to order 12-16 week lead time SS-T-AL-16-74-LNGR *made to order 12-16 week lead time SS-P-BU-16-74-LNGR *made to order 12-16 week lead time

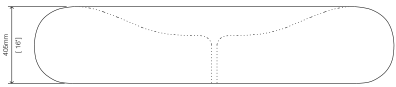
· softseat elements are made from the same paper and textile materials used in molo's softwall + softblock flexible modular partition system and the softseat benches have a modular magnetic pattern that allows them to connect to the magnetic end panels of softwall + softblock. The lounger has a unique magnetic pattern that is not compatible with the softwall + softblock system.

fire rating certificates available

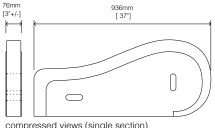
- · Class A · ASTM E84-05 · US Standard (textile)
- · M1 · France (paper)
- · B1 · Germany (paper)
- · NFPA 701 · US Standard (paper)
- · Technical Bulletin 133 · California (paper)

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





front view (three sections assembled)



compressed views (single section)

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

softseat specifications

1:20

Ø 2150mm [84"] fanning lounger

fanning lounger: 405mm tall x 2150mm Ø (16" x 84")

 \cdot 3 identical lounger sections connect via magnetic end panels to form complete lounger

colour + material weight product code

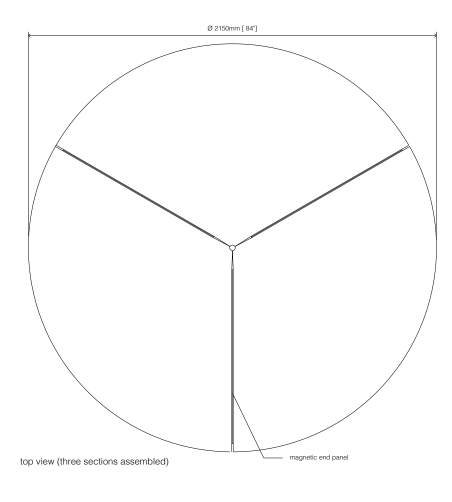
natural brown · paper 63.00kg SS·P·BR·16·84·LNGR *made to order 12-16 week lead time black · paper 70.20kg SS·P·BK·16·84·LNGR *made to order 12-16 week lead time

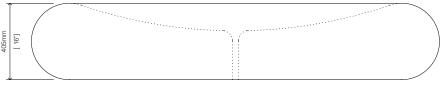
· softseat elements are made from the same paper and textile materials used in molo's softwall + softblock flexible modular partition system. The lounger has a unique magnetic pattern that is not compatible with the softwall + softblock system.

fire rating certificates available

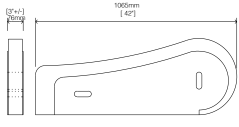
- · M1 · France (paper)
- · B1 · Germany (paper)
- · NFPA 701 · US Standard (paper)
- · Technical Bulletin 133 · California (paper)

our brown and blue paper are made from wood harvested from FSC $\mathbin{\hbox{\it l}}\!\!\!$ certified responsible sources





front view (three sections assembled)



compressed views (single section)

This drawing and the content represented is the exclusive property of molo design Itd. 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

softseat specifications

1:20