# cantilever table | table with folding base

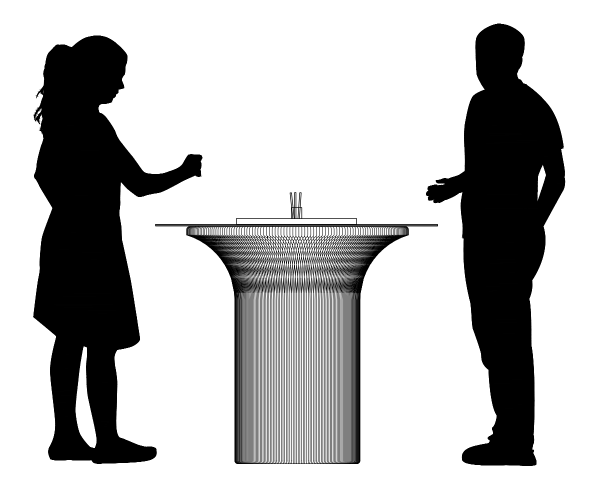
cantilever table was designed with collaborative workspaces and events in mind. The flat-pack base uses flexible honeycomb geometry to fan open and connect to itself via magnetic end panels. The round bases are made from paper or textile, and paired with a tabletop made from PaperStone® or Carrara marble.

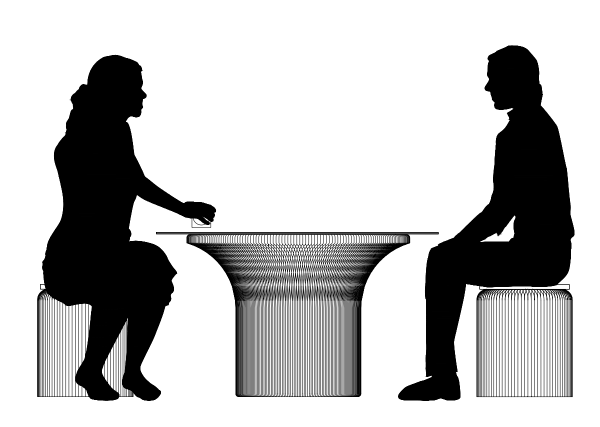
The brown and blue paper table bases are made from wood harvested from Forest Stewardship Council® Certified (FSC® C158591) responsible sources and coated with a non-toxic fire retardant. The white and aluminum textile folding table bases are a nonwoven polyethylene that is water- and tear-resistant. Both materials are recyclable.

PaperStone tops unify the system's materiality by pairing the folding bases with a thin, lightweight, durable surface that has the warm feel of hardwood yet is made from compressed FSC® certified paper and resin. The tabletops are available in two styles—with or without a central hole. The version with a hole comes with a multifunctional glass centrepiece that acts as a pencil holder and spindle for a stack of paper sketching circles. The circular sheets of paper revolve around the pencil holder to share and develop thoughts around the table. When used for a dining table, the sketching circles can be removed, and the glass centrepiece can be used for chopsticks or as a flower vase.

molo also offers the folding base on its own as an opportunity to share the design process, encouraging clients to pair the bases with tabletops made from local materials. To discuss your idea or request a marble tabletop, please contact the studio.

design by Stephanie Forsythe + Todd MacAllen



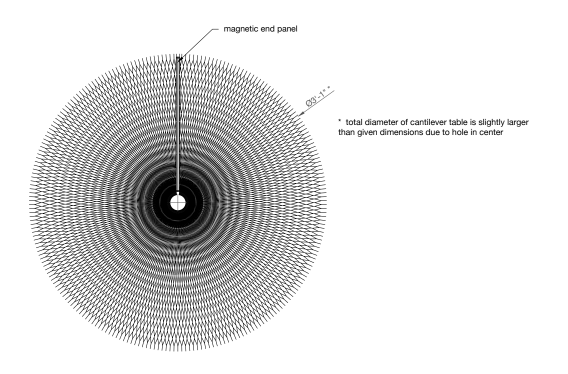


This drawing and the content represented is the exclusive property of molo design ltd. and cannot be used without their prior written consent. For site installations verify all dimensions and notify molo of any on-site discrepancies prior to construction. Drawing scale may be affected by printing, scanning,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

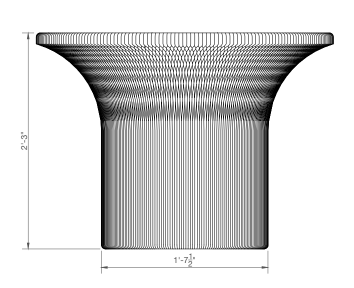


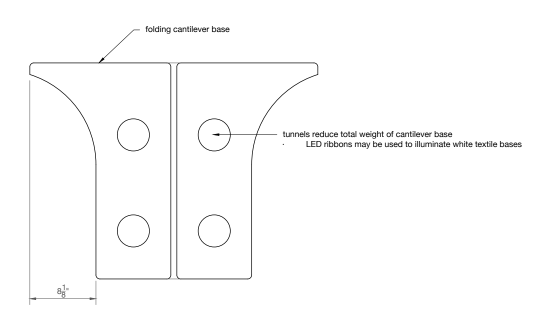
molo design, ltd. 1470 Venables Street Vancouver, BC

Canada V5L 2G7



PLAN · CANTILEVER TABLE BASE





magnets concealed in each end panel

OVERVIEW · 27" TALL X 37" Ø SITTING HEIGHT CANTILEVER BASE

tear-resistant. Both materials are 100% recyclable.

COLOUR · MATERIAL

natural brown · paper

indigo blue · paper white · textile

aluminum · textile

CERTIFICATES

DATE: 240514

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)

black · paper

The flat-pack base uses flexible honeycomb geometry to fan open and connect to itself via magnetic end panels. The brown and blue paper table bases are coated with a non-toxic fire retardant and made from wood harvested from Forest Stewardship Council® Certified (FSC® C158591) responsible sources. The white and

> PRODUCT CODE M·CT·B·P·FSC·BR·27·37

M·CT·B·T·AL·27·37

M·CT·B·P·BK·27·37 M·CT·B·P·FSC·BU·27·37 M·CT·B·T·WH·27·37

aluminum textile folding table bases are a durable, 100% nonwoven polyethylene that is water- and

WEIGHT

28.2 lb

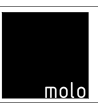
29.0 lb

29.0 lb 19.8 lb 21.1 lb

molo's 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.

ELEVATION · CANTILEVER TABLE BASE ELEVATION · SECTION VIEW ELEVATIONS · COMPRESSED (SIDE + FRONT VIEW)

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.



molo design, Itd. 1470 Venables Street Vancouver, BC Canada V5L 2G7

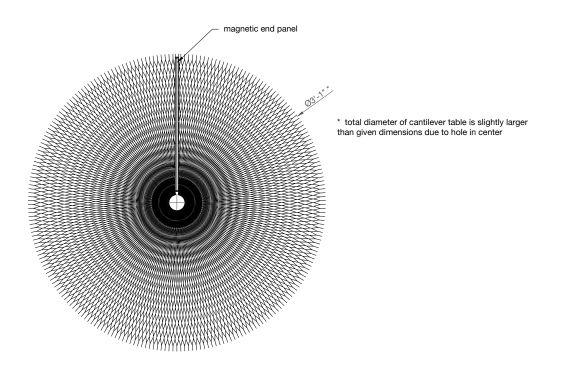
+ 1 604 685 0340 Designed by Stephanie Forsythe and Todd MacAllen,

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

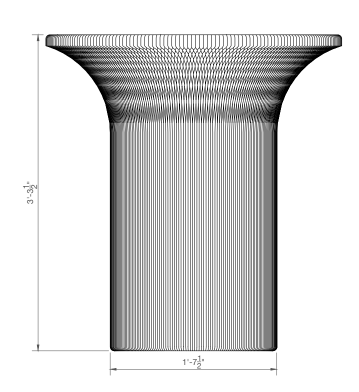
SITTING HEIGHT CANTILEVER TABLE BASE

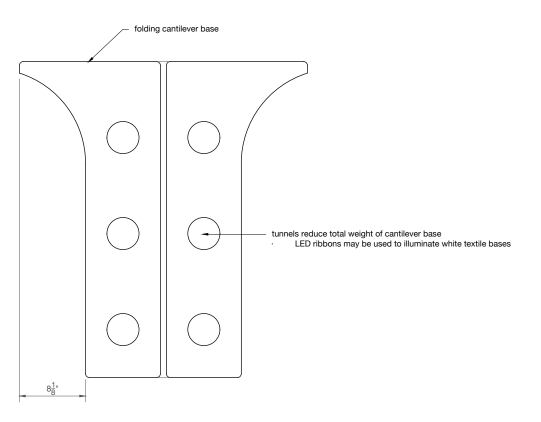
SCALE · 1" = 1'-0"

01



#### PLAN · CANTILEVER TABLE BASE

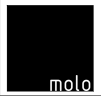




ELEVATION · SECTION VIEW ELEVATIONS · COMPRESSED (SIDE + FRONT VIEW)

DATE: 240514

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.



ELEVATION · CANTILEVER TABLE BASE

molo design, ltd. 1470 Venables Street Vancouver, BC Canada V5L 2G7

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

OVERVIEW · 39" TALL X 37" Ø STANDING HEIGHT CANTILEVER BASE

tear-resistant. Both materials are 100% recyclable.

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

COLOUR · MATERIAL

natural brown · paper

indigo blue · paper white · textile

aluminum · textile

CERTIFICATES

fire rating certificates available · M1 · France (paper)

black · paper

The flat-pack base uses flexible honeycomb geometry to fan open and connect to itself via magnetic end panels. The brown and blue paper table bases are coated with a non-toxic fire retardant and made from wood harvested from Forest Stewardship Council® Certified (FSC® C158591) responsible sources. The white and

PRODUCT CODE

M·CT·B·T·AL·27·37

M·CT·B·P·FSC·BR·27·37 M·CT·B·P·BK·27·37 M·CT·B·P·FSC·BU·27·37 M·CT·B·T·WH·27·37

aluminum textile folding table bases are a durable, 100% nonwoven polyethylene that is water- and

WEIGHT

35.0 lb

35.5 lb

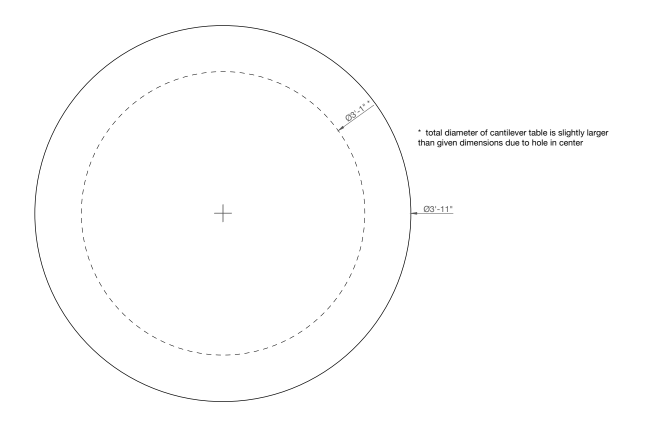
35.5 lb 28.0 lb 30.5 lb

molo's 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.

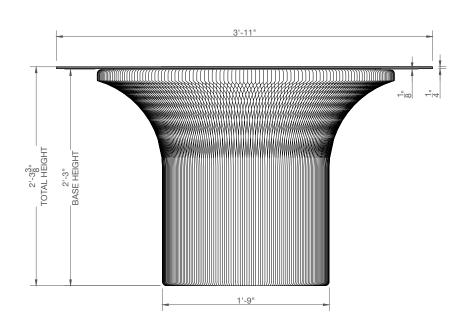
STANDING HEIGHT CANTILEVER TABLE BASE

SCALE · 1" = 1'-0"

magnets concealed in each end panel



PLAN · CANTILEVER TABLE BASE + ACCESSORIES



### ELEVATION · CANTILEVER TABLE BASE + ACCESSORIES

PaperStone table top neoprene grip disc (included with top) cork peg wood dowel spacer

ELEVATION · SECTION VIEW

#### OVERVIEW - 27" TALL X 37" Ø SITTING HEIGHT CANTILEVER BASE

The flat-pack base uses flexible honeycomb geometry to fan open and connect to itself via magnetic end panels. The brown and blue paper table bases are coated with a non-toxic fire retardant and made from wood harvested from Forest Stewardship Council® Certified (FSC® C158591) responsible sources. The white and aluminum textile folding table bases are a durable, 100% nonwoven polyethylene that is water- and tear-resistant. Both materials are 100% recyclable.

COLOUR · MATERIAL	WEIGHT	PRODUCT CODE
natural brown · paper	28.2 lb	M·CT·B·P·FSC·BR·27·37
black · paper	29.0 lb	M·CT·B·P·BK·27·37
indigo blue · paper	29.0 lb	M·CT·B·P·FSC·BU·27·37
white · textile	19.8 lb	M·CT·B·T·WH-27·37
aluminum · textile	21.1 lb	M·CT·B·T·AL·27·37

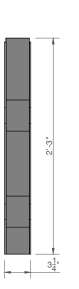
#### P·CANTILEVER TABLE TOP $\cdot$ COUNTERSINK $\cdot$ PAPERSTONE FSC $\cdot$ 47" Ø

PaperStone (paperstoneproducts.com) is a Forest Stewardship Council® Certified (FSC® C013501) hardwood-like, durable, non-brittle composite panel pressed from resin and post-consumer recycled paper and cardboard. Warm to the touch like wood, with a hardness similar to stone, PaperStone® is certified food safe by NSF International and Class A fire rated. Table top finished on all sides with flat/matte water-based polyurethane.

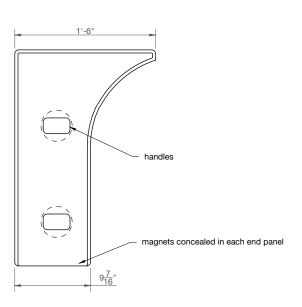
The following items are included with this option -

neoprene grip disc
 wood dowel

COLOUR · MATERIAL	WEIGHT	PRODUCT CODE
PaperStone · brown (FSC® C013501)	18.0 lb	M·CT·T·P·FSC·BR·47
PaperStone · black (FSC® C013501)	20.9 lb	M·CT·T·P·FSC·BK·47



DATE: 240514



ELEVATIONS · COMPRESSED BASE (SIDE + FRONT VIEW)

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.

molo

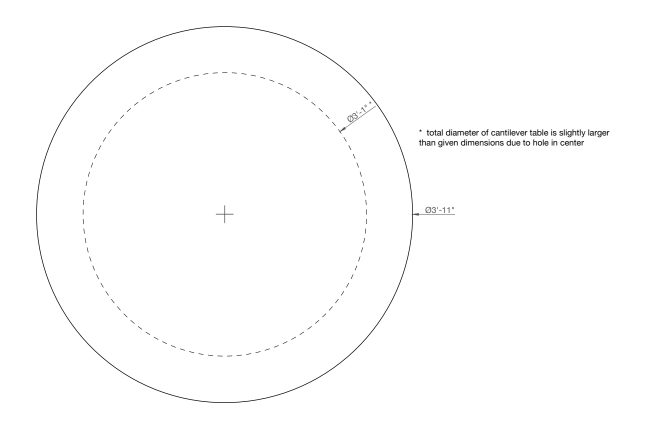
molo design, Itd. 1470 Venables Street Vancouver, BC Canada V5L 2G7

+ 1 604 685 0340 Designed by Stephanie Forsythe and Todd MacAllen,

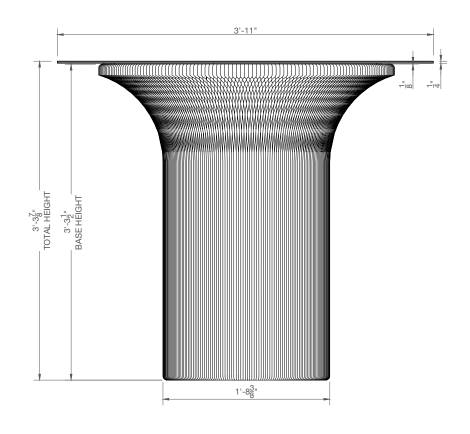
molodesign.com manufactured by molo and protected by one or more patents and/or design registrations held by molo, viewable at molodesign.com/ip

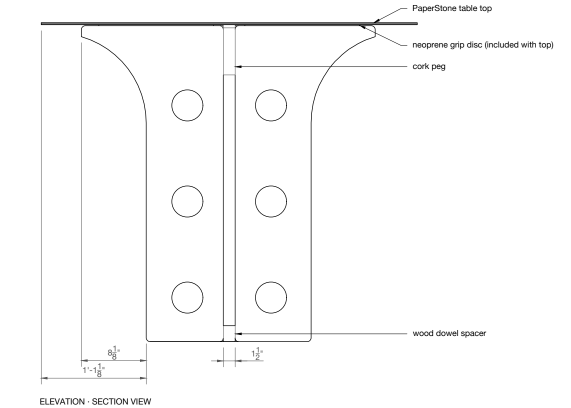
SITTING HEIGHT CANTILEVER TABLE · 47" Ø PAPERSTONE TOP SCALE · 1" = 1'-0"

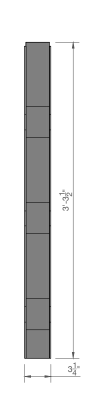
03



#### PLAN · CANTILEVER TABLE BASE + ACCESSORIES







DATE: 240514

ELEVATIONS · COMPRESSED BASE (SIDE + FRONT VIEW)

OVERVIEW · 39" TALL X 37" Ø STANDING HEIGHT CANTILEVER BASE

P·CANTILEVER TABLE TOP  $\cdot$  COUNTERSINK  $\cdot$  PAPERSTONE FSC  $\cdot$  20" Ø

The following items are included with this option -

are 100% recyclable. COLOUR · MATERIAL

natural brown · paper

indigo blue  $\cdot$  paper

aluminum · textile

· neoprene grip disc · wood dowel

COLOUR · MATERIAL

PaperStone · brown (FSC® C013501)

PaperStone · black (FSC® C013501)

black · paper

white · textile

The flat-pack base uses flexible honeycomb geometry to fan open and connect to itself via magnetic end panels. The brown and blue paper table bases are coated with a non-toxic fire retardant and made from wood harvested from Forest Stewardship Council® Certified (FSC® C158591) responsible sources. The white and aluminum textile folding table bases are a durable, 100% nonwoven polyethylene that is water- and tear-resistant. Both materials

PaperStone (paperstoneproducts.com) is a Forest Stewardship Council® Certified (FSC® C013501) hardwood-like,

durable, non-brittle composite panel pressed from resin and post-consumer recycled paper and cardboard. Warm to the touch like wood, with a hardness similar to stone, PaperStone  ${\bf @}$  is certified food safe by NSF International

PRODUCT CODE

M·CT·B·T·AL·39·37

PRODUCT CODE

M·CT·T HOLE·P·FSC·BR·47

M·CT·T HOLE·P·FSC·BK·47

M·CT·B·P·FSC·BR·39·37

M·CT·B·P·BK·39·37 M·CT·B·P·FSC·BU·39·37 M·CT·B·T·WH·39·37

WEIGHT

35.0 lb

35.5 lb

35.5 lb

28.0 lb

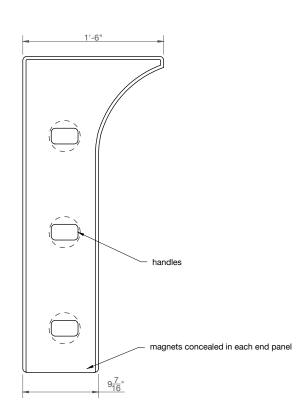
30.5 lb

and Class A fire rated. Table top finished on all sides with flat/matte water-based polyurethane.

WEIGHT

18.0 lb

20.9 lb



ELEVATION · CANTILEVER TABLE BASE + ACCESSORIES

molo

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 copymolo design, Itd.

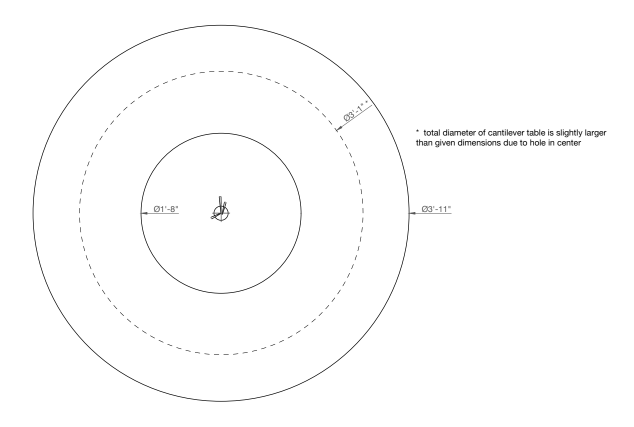
printing, scanning, or copying. Do not scale drawings.

1470 Venables Street Vancouver, BC

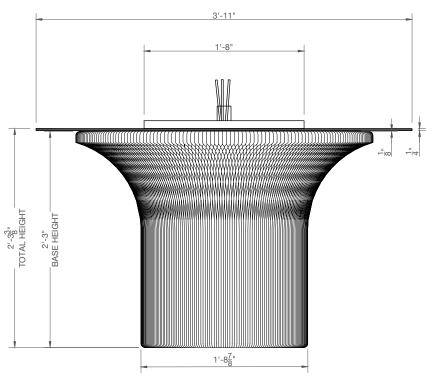
Canada V5L 2G7

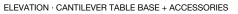
+ 1 604 685 0340 Designed by Stephanie Forsythe and Todd MacAllen, molodesign.com | manufactured by molo and protected by one or more patents and/or design registrations held by molo, viewable at molodesign.com/ip STANDING HEIGHT CANTILEVER TABLE  $\cdot$  47" Ø PAPERSTONE TOP

SCALE · 1" = 1'-0"



#### PLAN · CANTILEVER TABLE BASE + ACCESSORIES







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 copyprinting, scanning, or copying. Do not scale drawings. molo

molo design, Itd. 1470 Venables Street Vancouver, BC Canada V5L 2G7

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

1'-1="

ELEVATION · SECTION VIEW

#### OVERVIEW - 27" TALL X 37" Ø SITTING HEIGHT CANTILEVER BASE

The flat-pack base uses flexible honeycomb geometry to fan open and connect to itself via magnetic end panels. The brown and blue paper table bases are coated with a non-toxic fire retardant and made from wood harvested from Forest Stewardship Council® Certified (FSC® C158591) responsible sources. The white and aluminum textile folding table bases are a durable, 100% nonwoven polyethylene that is water- and tear-resistant. Both materials are 100% recyclable.

COLOUR · MATERIAL	WEIGHT	PRODUCT CODE
natural brown · paper	28.2 lb	M·CT·B·P·FSC·BR·27·37
black · paper	29.0 lb	M·CT·B·P·BK·27·37
indigo blue · paper	29.0 lb	M·CT·B·P·FSC·BU·27·37
white · textile	19.8 lb	M·CT·B·T·WH·27·37
aluminum · textile	21.1 lb	M·CT·B·T·AL·27·37

#### P·CANTILEVER TABLE TOP $\cdot$ WITH HOLE $\cdot$ PAPERSTONE FSC $\cdot$ 1200 MM Ø

The glass centrepiece (included with table top) doubles as a pencil holder and spindle for a stack of sketching circles (sold separately). The sheets revolve around the centrepiece to share and develop thoughts around the table. When used for a dining table, the sketching circles can be removed and the glass centrepiece can be used for chopsticks or as a flower vase.

PaperStone (paperstoneproducts.com) is a Forest Stewardship Council® (FSC® C013501) certified hardwood-like, durable, non-brittle composite panel pressed from resin and post-consumer recycled paper and cardboard. Warm to the touch like wood, with a hardness similar to stone, PaperStone® is certified food safe by NSF International and Class A fire rated. Table top finished on all sides with flat/matte water-based polyurethane.

The following items are included with this option  $\cdot$ 

glass pencil holder/vase

· neoprene grip disc · wood dowel

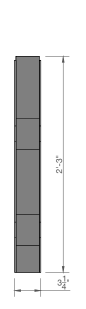
COLOUR · MATERIAL WEIGHT PRODUCT CODE PaperStone · brown (FSC® C013501) M·CT·T HOLE·P·FSC·BR·47 M·CT·T HOLE·P·FSC·BK·47 PaperStone · black (FSC® C013501)

20.9 lb

#### OPTIONAL ACCESSORIES · PAPER SKETCHING CIRCLES · 20" Ø

Designed to accompany cantilever table · round top, sketching circles are a twist on the office whiteboard. Once a sheet is covered with notes, plans and diagrams, simply lift it from the stack and continue brainstorming on the sheet below.

PRODUCT · COLOUR	SIZE	PRODUCT CODE
sketching circle · paper	400 sheets	M·CT·SC·P·WH·20



DATE: 240514

glass pencil holder/vase

PaperStone table top

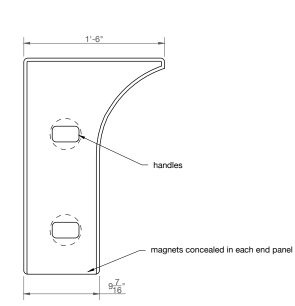
neoprene grip disc

wood dowel spacer

2.0"

remove wood insert for deep flower vase

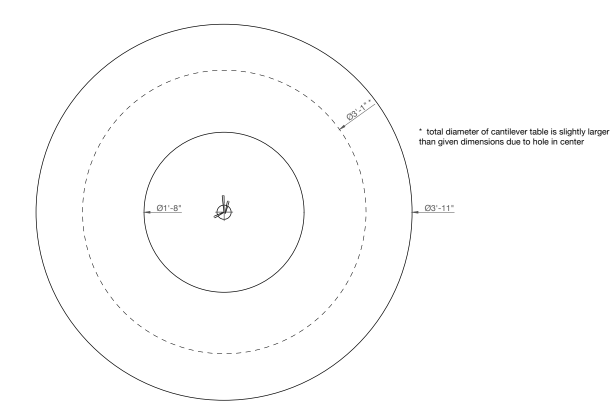
paper sketching circles (optional accessory)



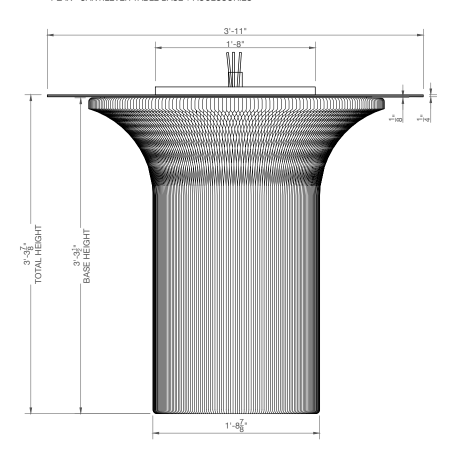
ELEVATIONS · COMPRESSED BASE (SIDE + FRONT VIEW)

SITTING HEIGHT CANTILEVER TABLE · 47" Ø PAPERSTONE TOP + PENCIL HOLDER/VASE

SCALE · 1" = 1'-0"



#### PLAN · CANTILEVER TABLE BASE + ACCESSORIES



## ELEVATION · CANTILEVER TABLE BASE + ACCESSORIES

printing, scanning, or copying. Do not scale drawings.

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-

molo

molo design, Itd. 1470 Venables Street Vancouver, BC

Canada V5L 2G7

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

1'-1<del>1</del>"

ELEVATION · SECTION VIEW

#### OVERVIEW · 39" TALL X 37" Ø STANDING HEIGHT CANTILEVER BASE

The flat-pack base uses flexible honeycomb geometry to fan open and connect to itself via magnetic end panels. The brown and blue paper table bases are coated with a non-toxic fire retardant and made from wood harvested from Forest Stewardship Council® Certified (FSC® C158591) responsible sources. The white and aluminum textile folding table bases are a durable, 100% nonwoven polyethylene that is water- and tear-resistant. Both materials are 100% recyclable.

COLOUR · MATERIAL	WEIGHT	PRODUCT CODE
natural brown · paper	35.0 lb	M·CT·B·P·FSC·BR·39·37
black · paper	35.5 lb	M·CT·B·P·BK·39·37
indigo blue · paper	35.5 lb	M·CT·B·P·FSC·BU·39·37
white · textile	28.0 lb	M·CT·B·T·WH·39·37
aluminum · textile	30.5 lb	M·CT·B·T·AL·39·37

#### P·CANTILEVER TABLE TOP $\cdot$ WITH HOLE $\cdot$ PAPERSTONE FSC $\cdot$ 1200 MM Ø

The glass centrepiece (included with table top) doubles as a pencil holder and spindle for a stack of sketching circles (sold separately). The sheets revolve around the centrepiece to share and develop thoughts around the table. When used for a dining table, the sketching circles can be removed and the glass centrepiece can be used for chopsticks or as a flower vase.

PaperStone (paperstoneproducts.com) is a Forest Stewardship Council® (FSC® C013501) certified hardwood-like, durable, non-brittle composite panel pressed from resin and post-consumer recycled paper and cardboard. Warm to the touch like wood, with a hardness similar to stone, PaperStone® is certified food safe by NSF International and Class A fire rated. Table top finished on all sides with flat/matte water-based polyurethane.

The following items are included with this option - glass pencil holder/vase

neoprene grip disc

wood dowel

glass pencil holder/vase

PaperStone table top

neoprene grip disc

wood dowel spacer

2.0"

remove wood insert for deep flower vase

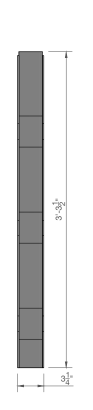
paper sketching circles (optional accessory)

COLOUR · MATERIAL	WEIGHT	PRODUCT CODE
PaperStone · brown (FSC® C013501)	18.0 lb	M·CT·T HOLE·P·FSC·BR·47
PaperStone · black (FSC® C013501)	20.9 lb	M·CT·T HOLE·P·FSC·BK·47

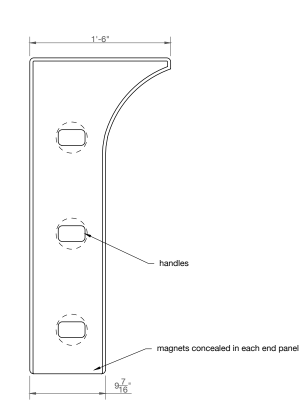
#### OPTIONAL ACCESSORIES · PAPER SKETCHING CIRCLES · 20" Ø

Designed to accompany cantilever table  $\cdot$  round top, sketching circles are a twist on the office whiteboard. Once a sheet is covered with notes, plans and diagrams, simply lift it from the stack and continue brainstorming on the

PRODUCT · COLOUR	SIZE	PRODUCT CODE
sketching circle · paper	400 sheets	M·CT·SC·P·WH·20



DATE: 240514



ELEVATIONS · COMPRESSED BASE (SIDE + FRONT VIEW)

STANDING HEIGHT CANTILEVER TABLE · 47" Ø PAPERSTONE TOP + PENCIL HOLDER/VASE

SCALE · 1" = 1'-0"