# 

This drawing and the content represented is the exclusive property of molo design itid, and cannot be used without their prior written consent. For site installations evrify 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	cantilever table specifications
--	---------------------------------

# cantilever table base + round top · sitting height (no hole)

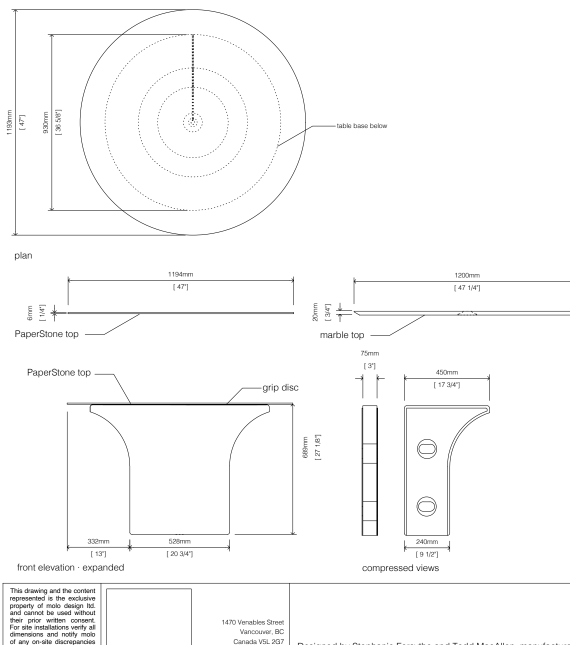


table base colour + material	weight	product code
sit height base · brown paper	13.5 kg	M·CT·B·P·FSC·BR·27·37
sit height base · black paper	14.4 kg	M·CT·B·P·BK·27·37
sit height base · blue paper*	14.4 kg	M·CT·B·P·FSC·BU·27·37*
sit height base · white textile*	13.4 kg	M·CT·B·T·WH·27·37*
sit height base · aluminum textile*	13.4 kg	M·CT·B·T·AL·27·37*
table top colour + material	weight	product code
round top · brown PaperStone (no hole)	8.2 kg	P·CT·T·FSC·P·BR·47
round top · black PaperStone (no hole)	9.5 kg	P·CT·T·P·FSC·BK·47
round top · white Carrara marble (no hole)*	61.0 kg	P·CT·T·MAR·WH·47*
round top · black Carmanah marble (no hole)*	61.0 kg	P·CT·T·MAR·BK·47*

 designed with collaborative workspaces and events in mind, this is a flat pack table that can be purchased either with a centre hole to accommodate molo's pencil holder and sketching circles, or as a solid surface top. The base uses flexible honeycomb geometry to quickly fan open and connect to itself via magnetic end panels. The bases are made from paper or textile, and paired with a tabletop made from marble or PaperStone, a sustainable paper composite.

accessories included with table top:

- · cork peg (M·PEG·HOOK·L)
- wooden dowel (P·CT·DOWEL·1.5)
- · grip disc (P·CT·DISC·32)

optional accessories: · wool felt pad (M·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)

 $\cdot$  a reinforced polyethylene non-woven textile with a tighter cell structure grants the white table base an impressive weight bearing capacity. The robust paper base supports the same weight.

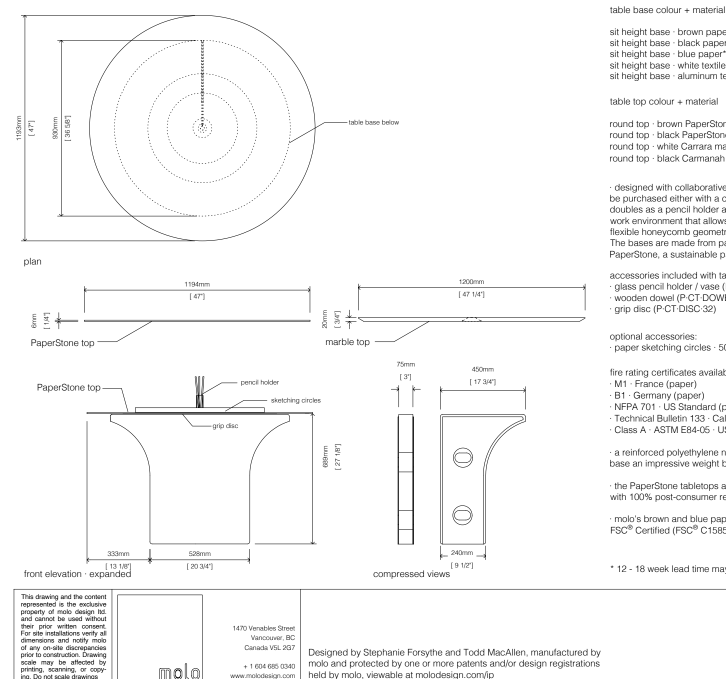
 $\cdot$  the PaperStone tabletops are FSC<sup>®</sup> Certified (FSC<sup>®</sup> C013501) paper composite surface made with 100% post-consumer recycled paper, petroleum-free resins, and natural pigments.

molo's brown and blue paper furniture is made from wood harvested from FSC<sup>®</sup> Certified (FSC<sup>®</sup> C158591) responsible sources and coated with a non-toxic fire retardant.

\* 12 - 18 week lead time may apply

This drawing and the content represented is the exclusive property of molo design in the exclusive property of molo design in the exclusive property of molo design in the exclusive protect of the exclusive protect protect of the exclusive protect of the exclus

# cantilever table base + round top $\cdot$ sitting height (centre hole)



ing. Do not scale drawings

weight product code sit height base · brown paper 13.5 kg M·CT·B·P·FSC·BR·27·37 sit height base · black paper 14.4 kg M·CT·B·P·BK·27·37 sit height base · blue paper\* 14.4 kg M·CT·B·P·FSC·BU·27·37\* sit height base · white textile\* 13.4 kg M·CT·B·T·WH·27·37\* sit height base · aluminum textile\* 13.4 ka M·CT·B·T·AL·27·37\* table top colour + material weight product code P·CT·T·H·P·FSC·BR·47 round top · brown PaperStone (centre hole) 8.5 kg round top · black PaperStone (centre hole) 9.8 kg P·CT·T·H·P·FSC·BK·47 61.0 kg round top · white Carrara marble (centre hole)\* P·CT·T·H·MAR·WH·47\* 61.0 kg P·CT·T·H·MAR·BK·47\* round top · black Carmanah marble (centre hole)\*

· designed with collaborative workspaces and events in mind, this is a flat pack table that can be purchased either with a centre hole or as a solid surface top. The optional glass centrepiece doubles as a pencil holder and spindle for a stack of sketching circles, providing a collaborative work environment that allows for ideas to grow as they spin around the table. The base uses flexible honeycomb geometry to quickly fan open and connect to itself via magnetic end panels. The bases are made from paper or textile, and paired with a tabletop made from marble or PaperStone, a sustainable paper composite.

accessories included with table top: · glass pencil holder / vase (M·CT·PH) wooden dowel (P·CT·DOWEL·2)

paper sketching circles · 508mm (20") Ø - 400 sheets (M·CT·SC·P·WH·20)

fire rating certificates available

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

· a reinforced polyethylene non-woven textile with a tighter cell structure grants the white table base an impressive weight bearing capacity. The robust paper base supports the same weight.

· the PaperStone tabletops are FSC<sup>®</sup> Certified (FSC<sup>®</sup> C013501) paper composite surface made with 100% post-consumer recycled paper, petroleum-free resins, and natural pigments.

· 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.

\* 12 - 18 week lead time may apply

cantilever table · sitting height specifications 1:20 230612

03

#### cantilever table base + round top · standing height (no hole)

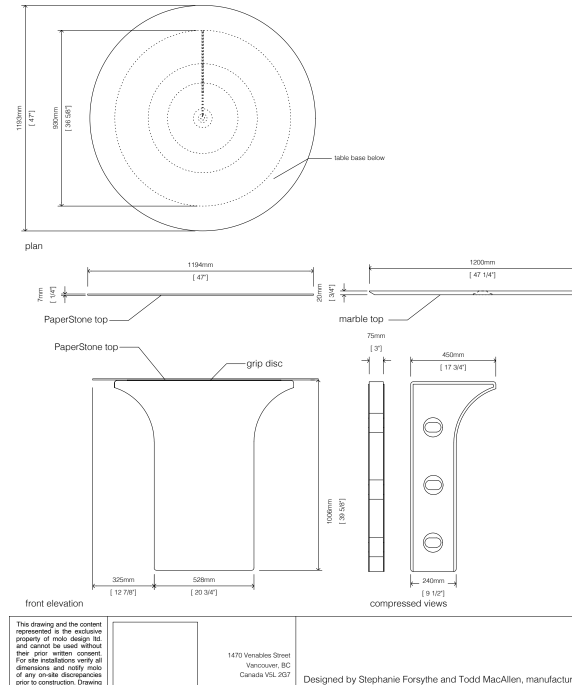


table base colour + material	weight	product code
stand height base · brown paper	20.3 kg	M·CT·B·P·FSC·BR·39·37
stand height base · black paper	20.5 kg	M·CT·B·P·BK·39·37
stand height base · blue paper*	20.5 kg	M·CT·B·P·FSC·BU·39·37*
stand height base · white textile*	18.7 kg	M·CT·B·T·WH·39·37*
stand height base · aluminum textile*	18.7 kg	M·CT·B·T·AL·39·37*
table top colour + material	weight	product code
round top · brown PaperStone (no hole)	8.5 kg	P·CT·T·FSC·P·BR·47
round top · black PaperStone (no hole)	9.2 kg	P·CT·T·P·FSC·BK·47
round top · white Carrara marble (no hole)*	61.0 kg	P·CT·T·MAR·WH·47*
round top · black Carmanah marble (no hole)*	61.0 kg	P·CT·T·MAR·BK·47*

· designed with collaborative workspaces and events in mind, this is a flat pack table that can be purchased either with a centre hole to accommodate molo's pencil holder and sketching circles, or as a solid surface top. The base uses flexible honeycomb geometry to quickly fan open and connect to itself via magnetic end panels. The bases are made from paper or textile, and paired with a tabletop made from marble or PaperStone, a sustainable paper composite.

accessories included with table top: · cork peg (M·PEG·HOOK·L) wooden dowel (P·CT·DOWEL·1.5) · grip disc (P·CT·DISC·32)

optional accessories: · wool felt pad (M·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)

· a reinforced polyethylene non-woven textile with a tighter cell structure grants the white table base an impressive weight bearing capacity. The robust paper base supports the same weight.

· the PaperStone tabletops are FSC<sup>®</sup> Certified (FSC<sup>®</sup> C013501) paper composite surface made with 100% post-consumer recycled paper, petroleum-free resins, and natural pigments.

1:20

230612

04

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.

\* 12 - 18 week lead time may apply

cantilever table · standing height specifications Designed by Stephanie Forsythe and Todd MacAllen, manufactured by scale may be affected by molo and protected by one or more patents and/or design registrations + 1 604 685 0340 printing, scanning, or copy ing. Do not scale drawings molo held by molo, viewable at molodesign.com/ip www.molodesign.com

#### cantilever table base + round top · standing height (centre hole)

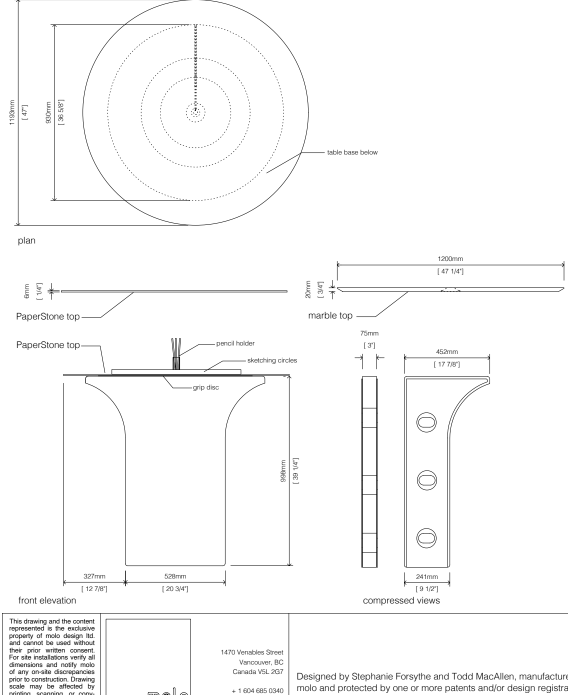


table base colour + material	weight	product code
stand height base · brown paper	20.3 kg	P-CT-BASE-P-FSC-BR-39-37
stand height base · black paper	20.5 kg	P-CT-BASE-P-BK-39-37
stand height base · blue paper*	20.5 kg	P-CT-BASE-P-FSC-BU-39-37*
stand height base · white textile*	18.7 kg	P-CT-BASE-T-WH-39-37*
stand height base · aluminum textile*	18.7 kg	P-CT-BASE-T-AL-39-37*
table top colour + material	weight	product code
round top · brown PaperStone (centre hole)	8.5 kg	P·CT·T·H·P·FSC·BR·47
round top · black PaperStone (centre hole)	9.8 kg	P·CT·T·H·P·FSC·BK·47
round top · white Carrara marble (centre hole)*	61.0 kg	P·CT·T·H·MAR·WH·47*
round top · black Carmanah marble (centre hole)*	61.0 kg	P·CT·T·H·MAR·BK·47*

• designed with collaborative workspaces and events in mind, this is a flat pack table that can be purchased either with a centre hole or as a solid surface top. The optional glass centrepiece doubles as a pencil holder and spindle for a stack of sketching circles, providing a collaborative work environment that allows for ideas to grow as they spin around the table. The base uses flexible honeycomb geometry to quickly fan open and connect to itself via magnetic end panels. The bases are made from paper or textile, and paired with a tabletop made from marble or PaperStone, a sustainable paper composite.

accessories included with table top: · glass pencil holder / vase (M·CT·PH)

- wooden dowel (P·CT·DOWEL·2)
- · wooden dowel (P·C1·DOWE
- · grip disc (P·CT·DISC·32)

optional accessories:

paper sketching circles · 508mm (20") Ø - 400 sheets (M·CT·SC·P·WH·20)

fire rating certificates available

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

 $\cdot$  a reinforced polyethylene non-woven textile with a tighter cell structure grants the white table base an impressive weight bearing capacity. The robust paper base supports the same weight.

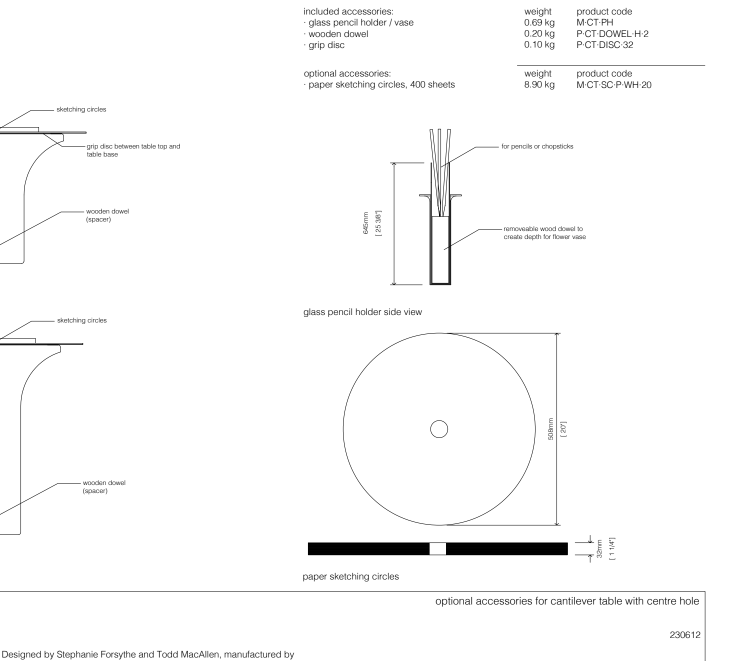
• the PaperStone tabletops are FSC<sup>®</sup> Certified (FSC<sup>®</sup> C013501) paper composite surface made with 100% post-consumer recycled paper, petroleum-free resins, and natural pigments.

 molo's brown and blue paper furniture is made from wood harvested from FSC<sup>®</sup> Certified (FSC<sup>®</sup> C158591) responsible sources and coated with a non-toxic fire retardant.

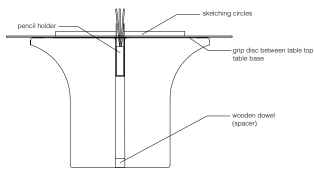
\* 12 - 18 week lead time may apply

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 and 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

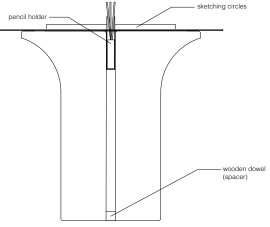
# cantilever table · accessories for top with hole in centre



05



section view sitting height table



section view standing height table

molo

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

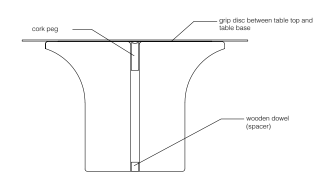
printing, scanning, or copy-ing. Do not scale drawings

1470 Venables Street Vancouver, BC Canada V5L 2G7

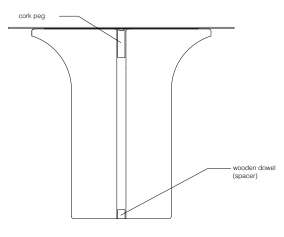
molo and protected by one or more patents and/or design registrations + 1 604 685 0340 held by molo, viewable at molodesign.com/ip www.molodesign.com

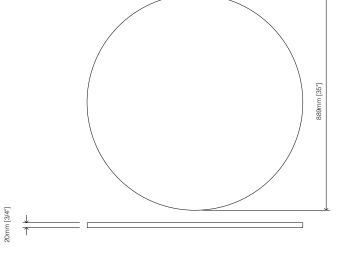
# cantilever table $\cdot$ optional accessories for top with no hole in centre

included accessories:	weight	product code
· cork peg	0.13 kg	M·PEG·HOOK·L
· wooden dowel	0.20 kg	P·CT·DOWEL·H·1.5
· grip disc	0.10 kg	P·CT·DISC·32
optional accessories:	weight	product code
· grey wool felt pad, 35" diameterr	2.20 kg	M·SA·PAD·FLT·GR·35









section view standing height table

optional wool felt pad

This drawing and the content represented is the exclusive				optional accessories for cantilever table with no hole
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		1470 Venables Street Vancouver, BC Canada V5L 2G7		230612
scale may be affected by printing, scanning, or copy- ing. Do not scale drawings	molo	+ 1 604 685 0340 www.molodesign.com	molo and protected by one or more patents and/or design registrations	05