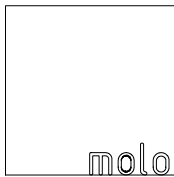


This drawing and the content represented is the exclusive property of molo design ltd. and cannot be used without their prior written consent. For site installations verify all dimensions and notify molo of any on-site discrepancies prior to construction. Drawing scale may be affected by printing, scanning,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



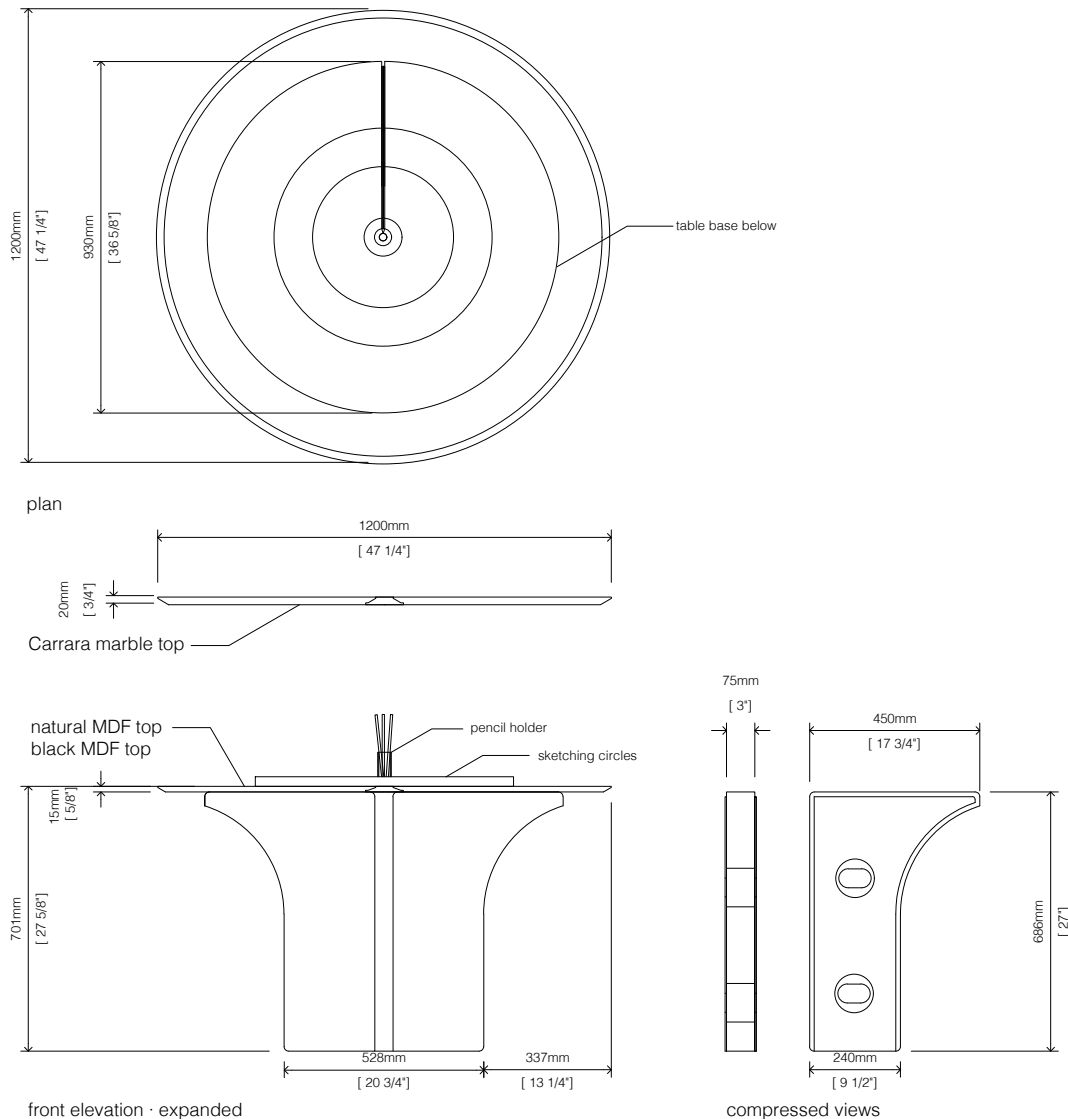
1470 Venables Street  
Vancouver, BC  
Canada V5L 2G7

+ 1 604 685 0340  
[www.molodesign.com](http://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](http://molodesign.com/ip)

cantilever table specifications

# cantilever table base + round top · sitting height



colour + material	weight	product code
natural paper base + natural MDF top	27.30kg	M-CT-P-BR-28-MDF-47
black paper base + black MDF top	30.10kg	M-CT-P-BK-28-BK-MDF-47
white textile base + natural MDF top	37.10kg	M-CT-HWT-WH-28-MDF-47
white textile base + Carrara marble top	74.70kg	M-CT-HWT-WH-28-MAR-47
aluminum textile base + natural MDF top	37.50kg	M-CT-HWT-AL-28-MDF-47

· designed with collaborative workspaces and events in mind, this is a flat pack table with a sketching paper accessory. 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 Carrara marble or a sustainable, engineered wood.

accessories included:  
 · 400 sheet paper sketching circles · 685mm (27") Ø diameter  
 M-SA-SKETCH-P-WH-27  
 · glass pencil holder / vase  
 M-SA-PENCIL-H

fire rating certificates available on request  
 · 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.

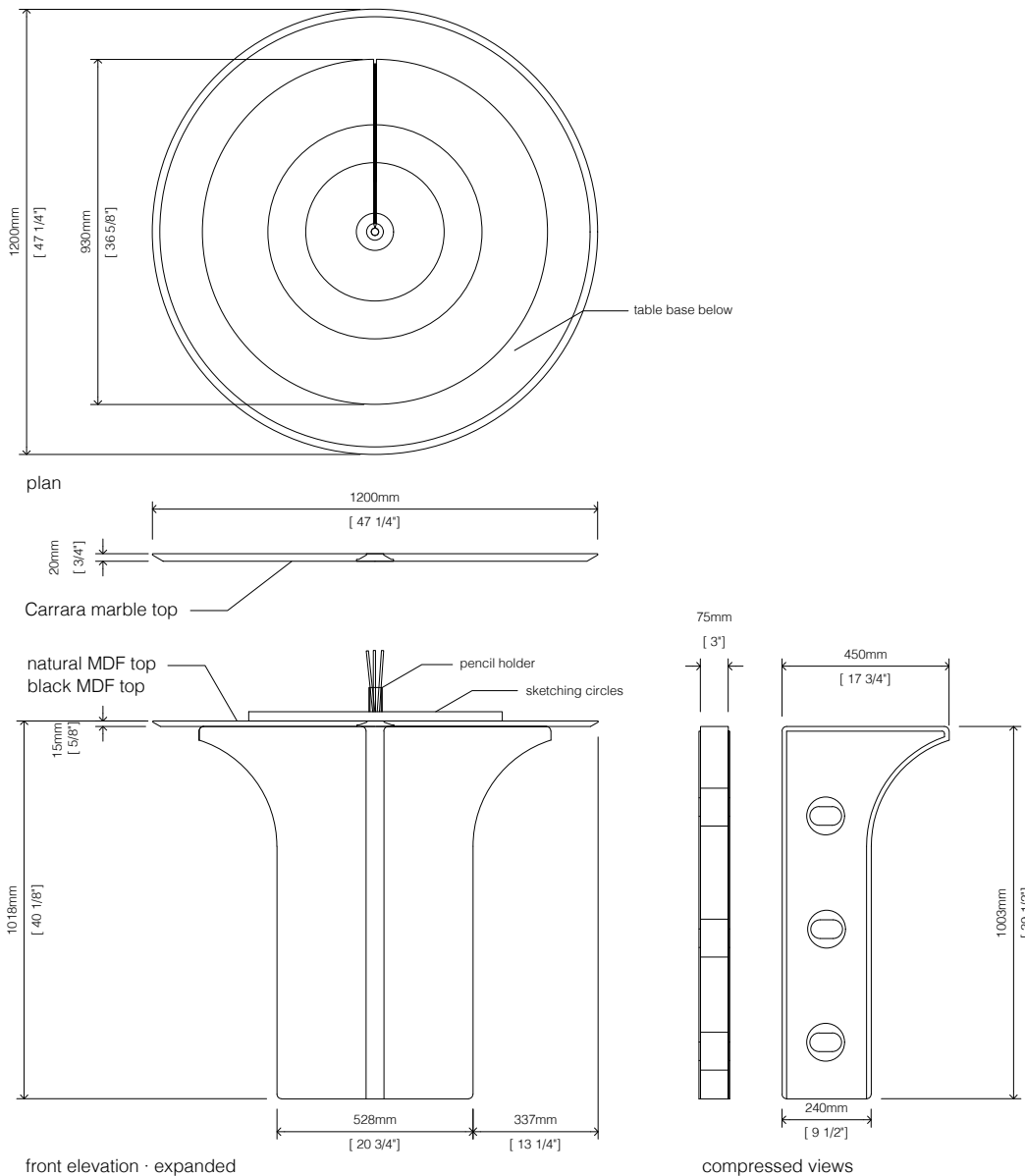
· the MDF tabletops are SCS NAF (No Added Formaldehyde) and FSC-certified, with a polyurethane satin finish. The black MDF is dyed black all the way through. The natural colour MDF is Medex®, engineered for interior high moisture areas and significantly exceeds standard MDF physical properties.

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

\* cantilever table tops are shipped on a 1220mm x 1220mm (48" x 48") pallet  
 \* 12 - 16 week lead time may apply

<p>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</p>		<p>1470 Venables Street                  Vancouver, BC                  Canada V5L 2G7                  + 1 604 685 0340                  www.molodesign.com</p>	<p>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</p>	<p>cantilever table · sitting height specifications                  1:20                  200809                  02</p>
---	---	--	--	---

# cantilever table base + round top · standing height



colour + material	weight	product code
natural paper base + natural MDF top	21.10kg	M-CT-P-BR-41-MDF-47
black paper base + black MDF top	32.20kg	M-CT-P-BK-41-BK-MDF-47
white textile base + natural MDF top	39.20kg	M-CT-HWT-WH-41-MDF-47
white textile base + Carrara marble top	76.80kg	M-CT-HWT-WH-41-MAR-47
aluminum textile base + natural MDF top	40.00kg	M-CT-HWT-AL-41-MDF-47

· designed with collaborative workspaces and events in mind, this is a flat pack table with a sketching paper accessory. 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 Carrara marble or a sustainable, engineered wood.

accessories included:

- 400 sheet paper sketching circles- 685mm (27") Ø diameter  
M-SA-SKETCH-P-WH-27
- glass pencil holder / vase  
M-SA-PENCIL-H

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 MDF tabletops are SCS NAF (No Added Formaldehyde) and FSC-certified, with a polyurethane satin finish. The black MDF is dyed black all the way through. The natural colour MDF is Medex®, engineered for interior high moisture areas and significantly exceeds standard MDF physical properties.

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

- \* cantilever table tops are shipped on a standard 1220mm(48") x 1220mm(48") pallet
- \* 12 - 16 week lead time may apply

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

cantilever table · standing height specifications

1:20  
200809

03