



molo · flexible building for our evolving world

molo design, ltd.
1470 venables street
vancouver, bc
canada V5L 2G7
t + 1 604 685 0340
info@molodesign.com

www.molodesign.com
instagram·molo_studio
twitter·molostudio
facebook·molodesign



molo · flexible building for our evolving world

In these exceptional times, we are mindfully redefining how we interact with our surroundings and our community across scales. We are building new rituals in familiar places, new proximities through shared distance. The fluidity of space is being explored as our homes become our studios, our schools, our shelter, all while maintaining the intimacy and functionality of a dwelling.

Life is dynamic and our buildings should be too.

We are available to consult with you on the possibilities of molo's flexible space partition system for safe distancing and management of movement in work, hospitality, commercial and residential environments. The fluidity of their form allows practical and dynamic reimagining of floor plans for evolving health directives without the need for tools or professional installation teams. molo's textile material, made from non-woven 100% polyethylene, is water-resistant, tear-resistant, and anti-static to repel dust. textile softwalls can easily wipe clean with a wet cloth and soap or disinfecting wipes.

Shape intimate dining pods within the open plan that can be opened up again. Separate the flow of guests entering and exiting a museum. Re-work workstations as needs shift or create your own acoustically-defined Zoom studio at home.

At the molo studio, we have been invigorated by these new studies in spacemaking, and comforted in our ability to take agency in our environment during times of uncertainty through the physical, flexible reshaping of walls, tables and seating. Orders can be placed through our [online store](#), or we are happy to assist you directly. Please contact us at +1 604 685 0340, or by email at sales@molodesign.com.

Take care and we look forward to the opportunity to support you.











