

MOS TALL™ — *Private Offices are Back Again. This Time without Doors or Walls using MultiStations Open Space (MOS) Tall*

(June 8, 2020: Chicago & Toronto) Today, on NeoConnect, Three H launches MultiStations Open Space (MOS) Tall, or MOS TALL for short, to create personal places in open spaces.

Private offices without walls and doors? Yes, that's basically it. Oh, there are dividers, but they are not permanent, not an architectural wall system, and not thick cubicle panels.

They are the one-inch MultiStations Open Space (MOS) divider panels that now reach to 85 inches in height and can be ganged to create private office-type configurations with openness for walk-by space.

What better time to create workspaces with more space. Workstations with more privacy. Reconfigurable private offices that function again as places for people to call their own.

MOS TALL is a clever way to create hallways with adjoining locker or seating areas. All easily reconfigured or moved without the huge expense of architectural systems. MOS TALL is well suited for any area that does not require a closed-in wall structure.

MOS TALL panels come in 6 inch increments in widths (from 18 to 48") and 7 inch increments in heights (from 57to 85 inches).

The internal workstations, benches and cabinetry can be selected from any Three H private office casegood lines. Shown here are Create, Premiere and Woodstock.

All 29 Three H laminates and new textured laminates are available.

MOS TALL is part of the original MultiStations OS (MOS) line designed by multiple Best of NeoCon, award-winning industrial designer Jean Bourassa. MOS has been honored over the years for its original use of one inch dividers versus the dated thicker cubicle panel systems. MOS TALL is the next generation of this much lauded system.

About Three H Office Furniture

Built on a tradition of European craftsmanship combined with innovative technology, Three H has been crafting office furniture that bridges the gap between custom and mass for more than 40 years. Three H's unique design process gives clients the advantage of a tailored solution, but without the delays and high costs typically associated with going custom.