MULTI-STATIONS OS™



Offices. Perfectly Tailored.[™]



WORKSPACES FOR A NEW REALITY... INTELLIGENT DESIGNS ON THE WAY WE WORK NOW

Whether you need to create call centers, multipleuser workstations or private offices within an open space, MultiStations OS sets a new benchmark in refined styling and functional versatility by combining the best of systems and casegoods furniture.

Design: Jean Bourassa

ADAPTABLE DESIGN

The new workplace is dynamic – continuously expanding, contracting and changing. MultiStations OS is designed with this constant evolution in mind. Its diverse set of standard modular components is easy to specify, assemble and are fully reconfigurable to meet on-going demands.



308643

For specifications of these and other configurations, please visit: www.three-h.com/mos

308643



HORIZONTAL STYLING

4

The aesthetic hallmark of MultiStations OS is the refined horizontal styling of its panel tiles - an intentional deviation from traditional vertical panel frames - that creates seamless panels without vertical obstructions. Panel widths span up to 84" without vertical posts, producing the ideal showcase for highlighting rich wood grains or solid laminate colours.







Top - 231210 / Bottom - 231208

Explore layout ideas & a variety of typicals at: www.three-h.com/mos



panel system that slides and locks together with a single standard tool. Slim, 1" thick panels reduce panel creep and significantly reduce the multi-workstation footprint. (For example: Seven workstations using 3" panels equals the footprint of eight MultiStation OS workstations using 1" panels).

Top - 231211 / Bottom - 231813

Discover over 30 finishes and a range of pull and edge options: www.three-h.com/mos



231211

Download complete power/data guides: www.three-h.com/mos

Designed, Developed and Manufactured in North America

Printed in Canada. / **OS14-05** ©2014 Three H Furniture Systems Limited. All rights reserved

Images shown are representative of finishes and are not to be used as actual samples.

