

Qi™



Qi

(*'Key'*) is a contemporary and economical workspace solution for the open plan and private office. A core collection of products provide a multitude of solutions available in 22 different laminate finishes.

Typical Examples



Q1-1
Desk & Credenza (72"x72")



Q1-2
Desk with Post, BBF Lateral, Desk Tower and Shelf, modesty (72"x72")



Q1-3
Desk, Credenza and Mounted Tower with Frosted screen and modesty (72"x72")



Q1-4
4 Pack Bench with Credenza and center frosted screens (72"x72")



Q1-5
4 Offset Workstation with Credenza, Cubby Upper Screens and Modesty (72"x72")



Q1-6
Private Office Workstation—Desk, Return, Credenza and Mounted Tower (90"x72")



Q1-7
2 Pack Bench with Credenza, tower and wall mounted overheads (72"x72")

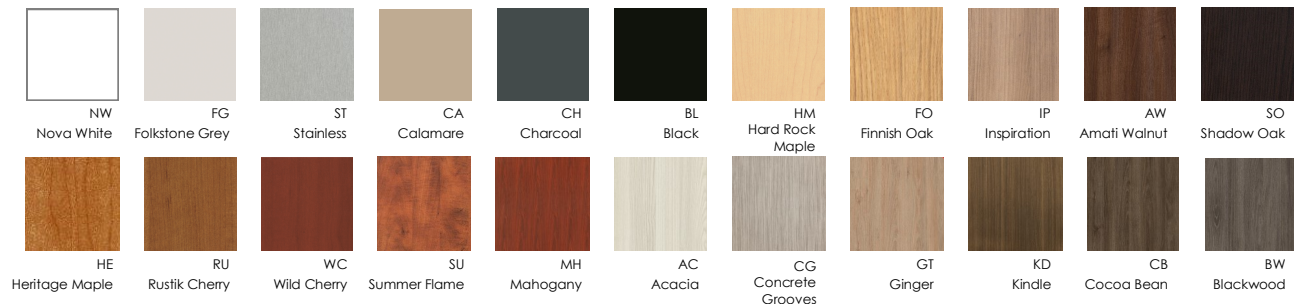


Q1-8
Benching 4 Pack Workstation with gable supported lateral files and central double sided hutch with sliding whiteboard doors (72"x30")



Q1-9
L-4 Pack Workstation with center Ying-Yang hutch, BBF and Mobile BF (72"x72")

Standard Laminate Finishes



Handles/Pulls



Standard Wire Handle—
Satin Nickel Finish



Standard Box Handle—
Satin Nickel Finish

Qi



Qi Private office consisting of a U-shaped O-leg workstation with file-bookshelf credenza and coat/bookshelf mini-tower, wall mounted overhead, mobile box/file pedestal, and round meeting table with steel disc base.

Finishes—Nova White (NW) storage cases, Amati Walnut (AW) worksurface, frosted acrylic modesty and storage fronts, Box handle.



Qi Private Office with Credenza



FLEXIBLE WORKSPACES™

www.fluidconcepts.ca

sales@fluidgroup.com

T. 1.800.660.3516



Core Products



O-Leg Desk



Gable Desk



Mobile B/F Pedestal



BBF Pedestal



FF Pedestal



Lateral File



Low Bookshelf



File/Bookshelf Credenza



Cupboard



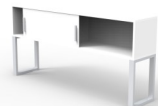
Coat/Bookshelf Tower



Short Bookshelf



Wide Bookshelf



O-Leg Sliding Door Overhead



Wall Mounted



Gable Mounted Sliding Door Overhead



Inscreen Freestanding & Linking Screen



Desk Mounted Screens



Various Electrical (Plug-in and Hardwire)

