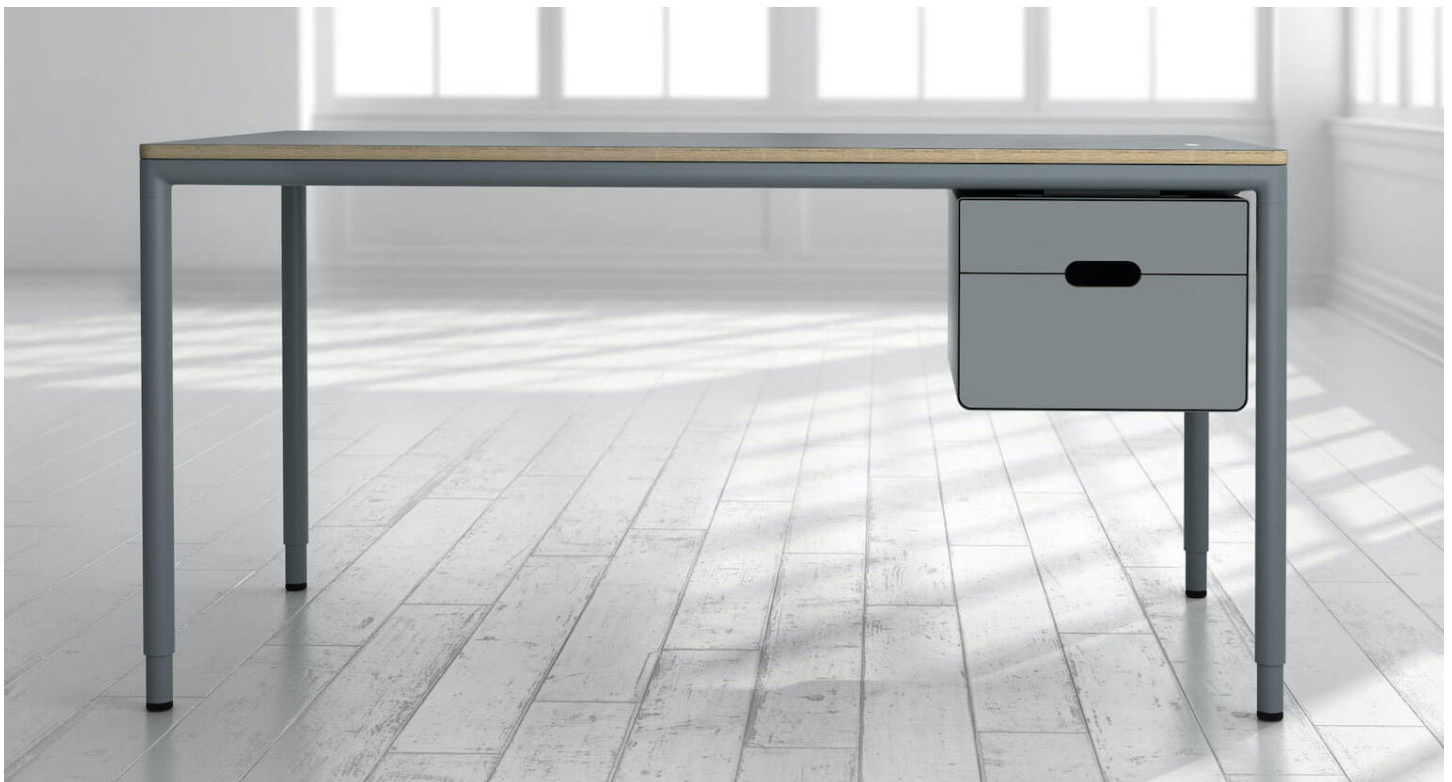


C9 Desk

Workstation or work-of-art.

The C9 Desk reflects a Scandinavian aesthetic blending functionality with a quiet, understated beauty. Four expertly engineered powered legs lift pendant storage and privacy screens in flow with the user.

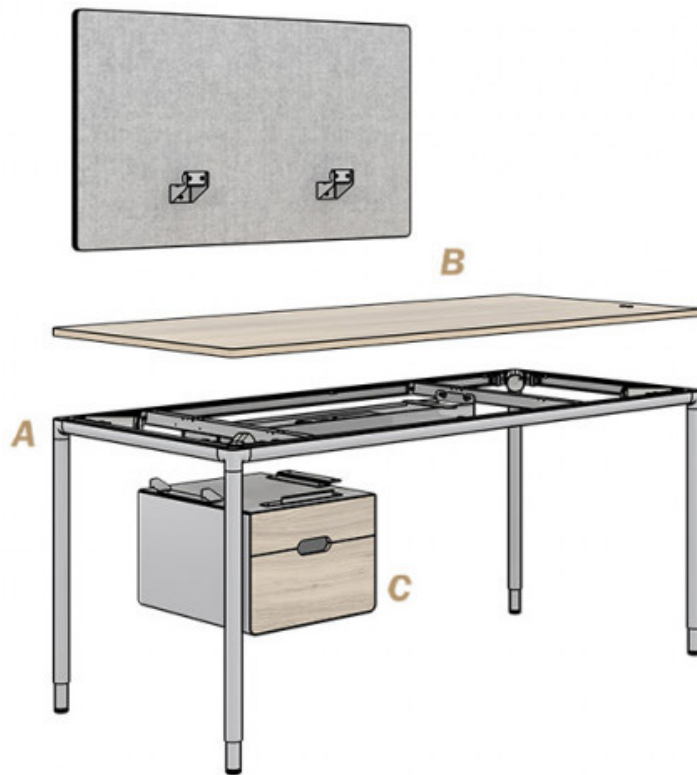


Details

With slender steel legs, an engineered steel and aluminum frame, and optional pendant storage, it's easy to see that C9 embodies purposeful and minimal design. Available privacy screens make your space feel even more personal in an open floor plan, while the flush surface-mounted switch and discreet motors put the finishing touches on this gallery worthy piece.

Features

- Optional perforated steel undersurface cable management tray
- Optional undersurface utility power
- Engineered steel frame with cast aluminum corners
- Four dedicated motors synchronize the lifting of each leg



A

- Fixed-height desk options at 29.5", 36" and 42"
- Adjustment range from 27" to 43"

B

- Thin ¾" worksurface top
- Straight and Corner Desk Screens options
- Flush-mount control switch

C

- Pendant Storage mounts to desk frame and is repositionable to either side

Statement of Line

C9 Desk



Fixed-height

D: 24, 30
W: 48 - 72
H: 29, 36, 42



Fixed-height Mobile

D: 24, 30
W: 48 - 72
H: 29, 36, 42



Height-adjustable

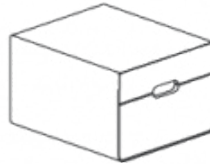
D: 24, 30
W: 48 - 72
H: 27 - 43

C9 Pendant Storage



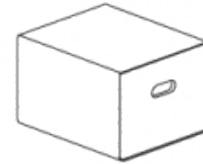
Pencil

D: 18
W: 15
H: 4



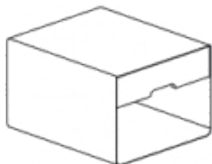
Pencil Box

D: 18
W: 15
H: 11



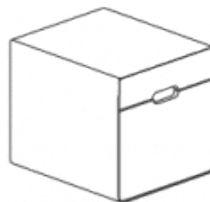
File

D: 18
W: 15
H: 11



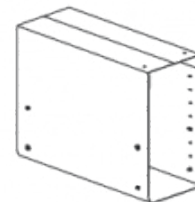
Pencil Open

D: 18
W: 15
H: 11, 15



Pencil File

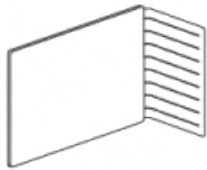
D: 18
W: 15
H: 15



CPU Holder

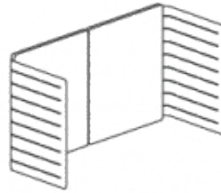
D: 20
W: 8
H: 15 - 20

C9 Desk Screens



Single Corner Screen

D: 20
W: 48 - 72
H: 24, 30
HA: 17, 23



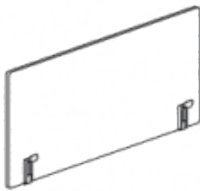
Double Corner Screen

D: 20
W: 48 - 72
H: 24, 30
HA: 17, 23



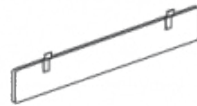
Landscape

W: 24 - 72
H: 24
HA: 17



Gallery

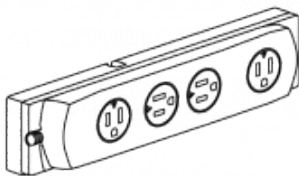
W: 48 - 72
H: 32
HA: 23



Modesty

W: 48 - 72
H: 12 below

C9 Desk Accessories



Utility Power



E-Chain



Bluetooth Add-On