

C9

Spec Guide & Price List

Desks + Personal Storage + Meeting Tables



watson

V.26.2

360.394.1300

watsonfurniture.com

C9 SPEC GUIDE

Statement of Line.....	3
Desk.....	5
Desk Accessories.....	8
Storage.....	13
Meeting Tables.....	16
Finish Guide.....	20

C9 PRICE LIST

Desk.....	22
Desk Accessories.....	28
Storage.....	29
Meeting Table.....	30

Patent Pending

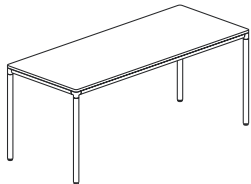
Prices effective January 2026

For payment, shipping, and warranty information,
please see our *Terms & Conditions*.

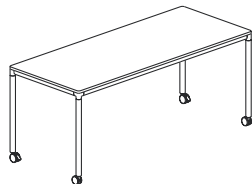
C9 Statement of Line

C9 Desk

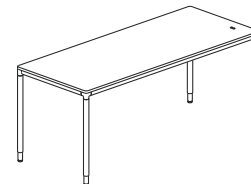
Fixed-Height
D: 24, 30
W: 48 - 72
H: 29, 36, 42



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



Height-adjustable
D: 24, 30
W: 48 - 72
HR: 27 - 46

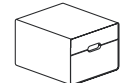


Desk Pendant Storage

Pencil
D: 18
W: 15
H: 4



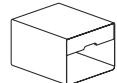
Pencil Box
D: 18
W: 15
H: 11



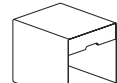
File
D: 18
W: 15
H: 11



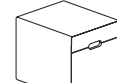
Pencil Open
D: 18
W: 15
H: 11



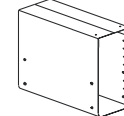
Pencil Open
D: 18
W: 15
H: 15



Pencil File
D: 18
W: 15
H: 15

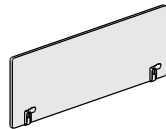


CPU Holder
D: 20
W: 8
H: 15 - 21

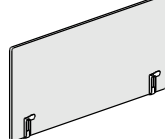


Desk Screens

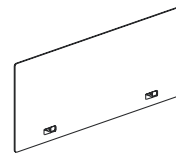
Landscape, Fabric
W: 24 - 72
H: 24
HA: 17



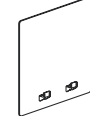
Gallery, Fabric
W: 48 - 72
H: 32
HA: 23



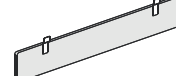
Landscape, Acrylic
W: 24 - 84
H: 24, 30
HA: 17, 23



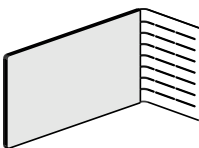
Side Screen, Acrylic
W: 24, 30
H: 24, 30
HA: 17, 23



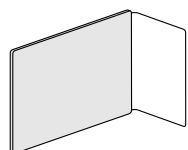
Modesty Screen
W: 48 - 72
H: 12" Below



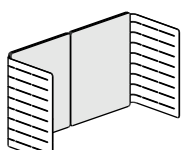
Single Corner Screen
D: 20
W: 48 - 72
HA: 17, 23



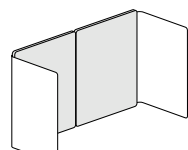
Double Corner Screen
D: 20
W: 48 - 72
HA: 17, 23



Double Corner Screen
D: 20
W: 48 - 72
HA: 17, 23



Double Corner Screen
D: 20
W: 48 - 72
HA: 17, 23

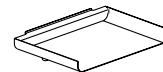


Tools

Tech Stand



Paper Tray



Pencil Cup



Coathooks

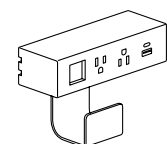


Desk Power & Cable Management

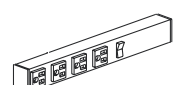
Trippel Power Unit



Dean Power Unit



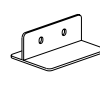
Utility Power



E-Chain



Bracket Arm



Cable Channel

H: 29.5, 36, 42



C9 Statement of Line, cont.

C9 Storage

Garage & Cart

D: 30

W: 13

H: 42

Cart Only

D: 30

W: 11

H: 40

Garage Topper

D: 30

W: 13

H: 4, 10

Trolley

D: 30

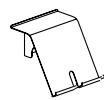
W: 13.5

H: 20

Tools

Tech Stand

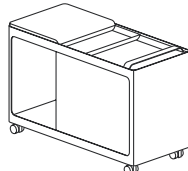
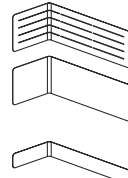
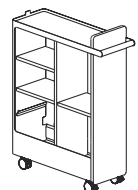
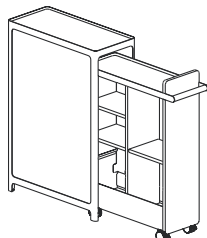
Paper Tray



Pencil Cup



Coathooks



Occasional Tables

Round

D: 30 - 60

H: 17, 21

Square

D: 30 - 60

W: 30 - 60

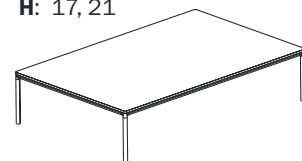
H: 17, 21

Rectangular

D: 24, 30

W: 36 - 72

H: 17, 21



Meeting Tables

Round

D: 36 - 60

H: 29.5, 36, 42

Square

D: 36 - 60

W: 36 - 60

H: 29.5, 36, 42

Rectangle, One-piece

D: 24 - 60

W: 48 - 96

H: 29.5, 36, 42

Cable Tower

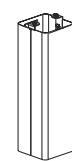
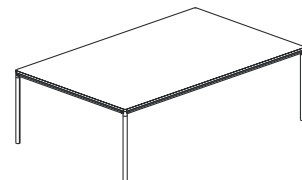
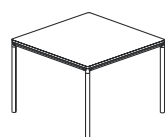
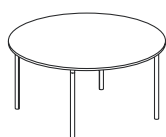
D: 4, 5, 7

W: 7, 12

H: 17, 21, 29.5, 36, 42

Cable Channel

H: 17, 21, 29.5, 36, 42

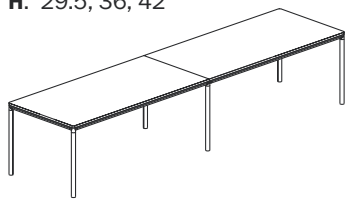


Rectangle, Two-piece

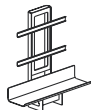
D: 24 - 60

W: 108 - 192

H: 29.5, 36, 42



Monitor Mount



C9 Desk Fixed-Height

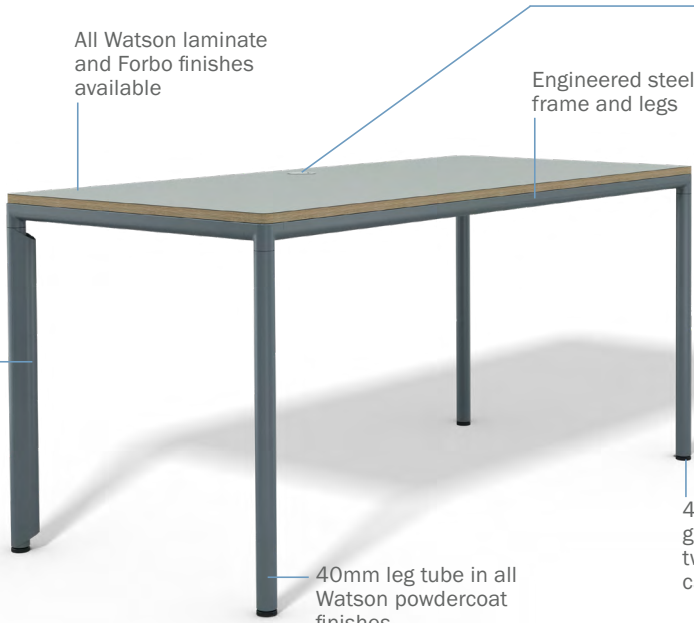
Designed by Morten Nikolajsen, Mohoni Studio, Svenborg, Denmark

Edge options



Optional clip-on cable channel specifically sized for all fixed-height desks

All Watson laminate and Forbo finishes available



Optional grommet (centered)

Engineered steel frame and legs

40mm knurled glide or 65mm twin-wheel casters

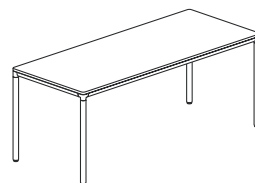


C9 Fixed-Height

D: 24, 30

W: 48 - 72 (3" increments)

H: 29, 36, 42

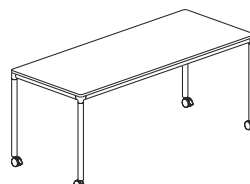


C9 Fixed-Height Mobile

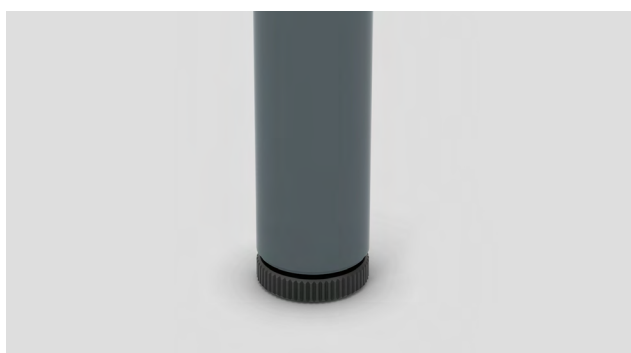
D: 24, 30

W: 48 - 72 (3" increments)

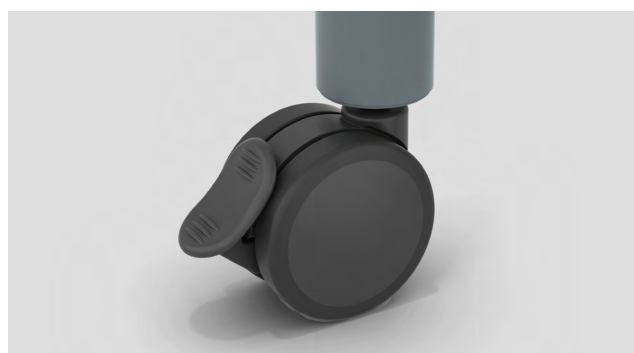
H: 29, 36, 42



- Purposeful and minimal design
- Thin 3/4" worksurface
- Steel frame supports Pendant Storage and/or Desk Screens



- Knurled glide detail



- 65mm twin-wheel caster, available on 4-leg tables only

C9 Desk Height-Adjustable

Designed by Morten Nikolajsen, Mohoni Studio, Svenborg, Denmark

Edge options



Optional clip-on cable channel specifically sized for height adjustable desk

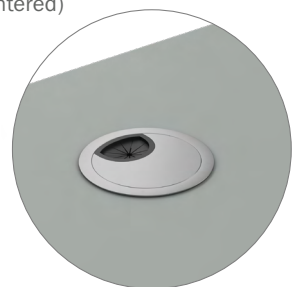
Height range of 27" - 46"

Lifting capacity of 350 lbs. per desk

All Watson laminate and Forbo finishes available

40mm leg tapers to 34mm leg offered in all Watson powder-coat finishes

Optional grommet (centered)



34mm knurled glide

Optional Mobility Kit provides two Locking Casters & two Non-Locking Casters

4 dedicated motors attach to spindle lifting mechanisms

Perforated steel undersurface cable tray

Optional utility power

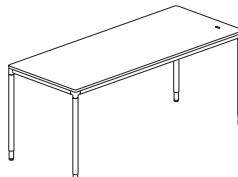
Desk includes anti-collision safety device

C9 Desk Height-Adjustable

D: 24, 30

W: 48 - 72 (3" increments)

HR: 27 - 46



- Flush-mounted buttons
- 3/4" worksurface

Includes battery, external charger, and a cable to connect to either the external charger or the control box

The battery pack is only for lifting the leg columns

With a charged battery, a fully-loaded table can be cycled about 20 times

The battery life expectancy is 40 full evolutions of up and down

the batteries should be charged at least once every 6 months

Pendant storage mounts to desk frame

C9 height-adjustable desks include an anti-collision sensor



Optional Stand By Power Kit provides battery power for an untethered work station

Compatible with 4-leg height-adjustable desks

Add 3" to overall height of desk

Must not be paired with pendant storage other than pencil drawer

Monitor arms must include a rotation stop to ensure they stay above the worksurface

Not recommended for desks under 24"D x 60"W

C9 Desk | Product Specification Details

Desk Fixed-height

The C9 fixed height desk comes with a worksurface top constructed from any of the following core materials depending on options, 18 mm European birch multi-ply plywood with a waterborne edge stain, $\frac{3}{4}$ " double refined NAF MDF with a waterborne edge stain or $\frac{3}{4}$ " M2 industrial NAF particle board with a 1.5mm polypropylene edge band. All of these core materials are finished with either horizontal or post-form grade high pressure laminate or Forbo furniture linoleum on the top face and a horizontal grade backer sheet for balanced construction. The laminates are cold pressed using Wilsonart 3100 PVA ultra-low VOC adhesive. The frame of the desk is made from a proprietary welded roll formed steel tube made from SM355 high strength steel. The corners of the frame are cast A380 aluminum designed to seamlessly integrate with the frame and leg tubes. The legs of the fixed height table are 40mm drawn over mandrel round E235 steel tubes. These are processed to include a M38 thread that is fixed to the corner. The desk includes a H-frame constructed from 12 gauge cold rolled steel and mounted to the outer apron frame using a proprietary two clip injection molded polypropylene fastener system which provides a secure mounting position for optional pendant storage and cable management tray. The legs can be finished in either a 40mm diameter knurled glide or a 65mm twin wheel caster with two locking wheels. All metal components are powder coated.

Desk Height-adjustable

The C9 height adjustable desk comes with a worksurface top are constructed from any of the following core materials depending on options, 18 mm European birch multi-ply plywood with a waterborne edge stain, $\frac{3}{4}$ " double refined NAF MDF with a waterborne edge stain or $\frac{3}{4}$ " M2 industrial NAF particle board with a 1.5mm polypropylene edge band. All of these core materials are finished with either horizontal or post-form grade high pressure laminate or Forbo furniture linoleum on the top face and a horizontal grade backer sheet for balanced construction. The laminates are cold pressed using Wilsonart 3100 PVA ultra-low VOC adhesive. The frame of the desk is made from a proprietary welded roll formed steel tube made from SM355 high strength steel. The corners of the frame are cast A380 aluminum designed to seamlessly integrate with the frame and leg tubes. The legs of the height table are a telescoping set of 34mm 40mm drawn over mandrel round E235 steel tubes. Their motion is guided using high tolerance POM guide pieces that are selected and test for every single leg produced. The motion is controlled using a 16x4 steel spindle produced by Ketterer a world leading spindle manufacturer. The motion of the table is electrically driven with a separate planetary gear motor driving each leg, these motors are held in place using a Watson designed motor housing that mounts to the table frame using a secure toolless connection. The motors and electronics are provided by Linak. The electric switch is a simple two bottom design with + and - indicators on the buttons. The adjustment mechanism and leg tubes are integrated into the corner with a M38 thread fixing the outer tube in place. The desk includes a H-frame constructed from 12 gauge cold rolled steel and mounted to the outer apron frame using a proprietary two clip injection molded polypropylene fastener system which provides a secure mounting position for optional pendant storage and cable management tray. The cable management tray is constructed form 16 gauge cold rolled perforated steel and is designed to be able to pivot open toward the front or back of the table. The cable tray includes affordance for mounting the control box and excess cables. All metal components are powder coated.

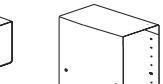
C9 Pendant Storage

Designed by Morten Nikolajsen, Mohoni Studio, Svenborg, Denmark

- Pendant storage is non-handed and can be mounted to either side of desk
- Steel outer case available in all Watson powdercoat finishes



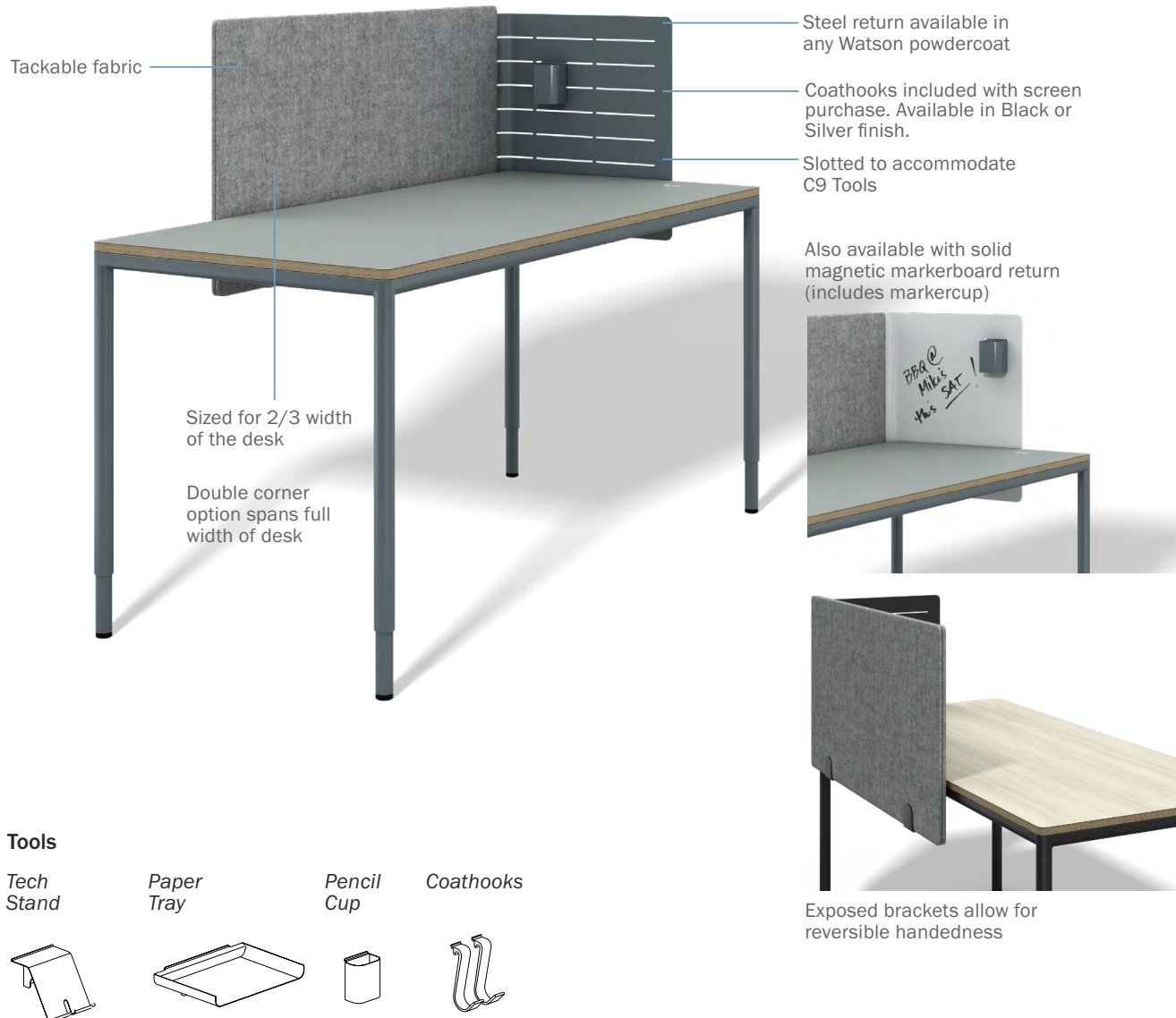
- Pencil drawer includes removable tray color-matched to exterior outer case
- Exposed drawer edge in clear stain
- C9 Pendant Storage cannot be used in combination with C9 Mobile Desks

Pencil	Pencil Open	Pencil Open	Open
D: 18	D: 18	D: 18	D: 18
W: 15	W: 15	W: 15	W: 8
H: 4	H: 11	H: 15	H: 22
			
Pencil Box	Pencil File	File	CPU Holder
D: 18	D: 18	D: 18	D: 20
W: 15	W: 15	W: 15	W: 8
H: 11	H: 15	H: 11	H: 15, 21
			

*Pencil Box, Pencil File, and File only available on 30"D desks.

C9 Corner Screens

Designed by Morten Nikolajsen, Mohoni Studio, Svenborg, Denmark

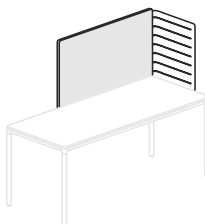


Single Corner Screen

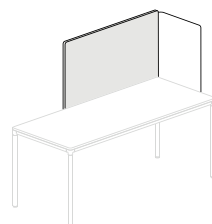
D: 20

W: 48 - 72

HA: 17, 23



Steel Return



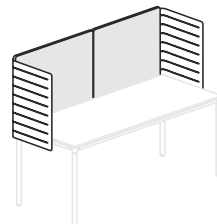
Markerboard Return

Double Corner Screen

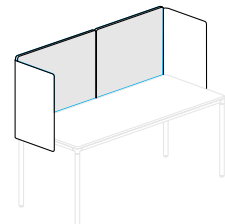
D: 20

W: 48 - 72

HA: 17, 23



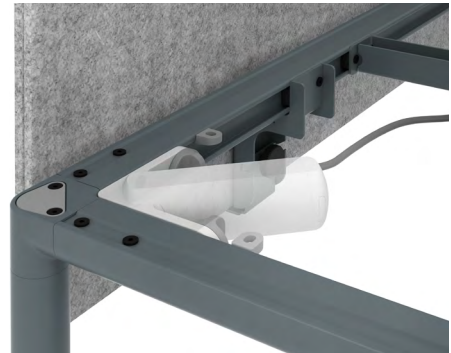
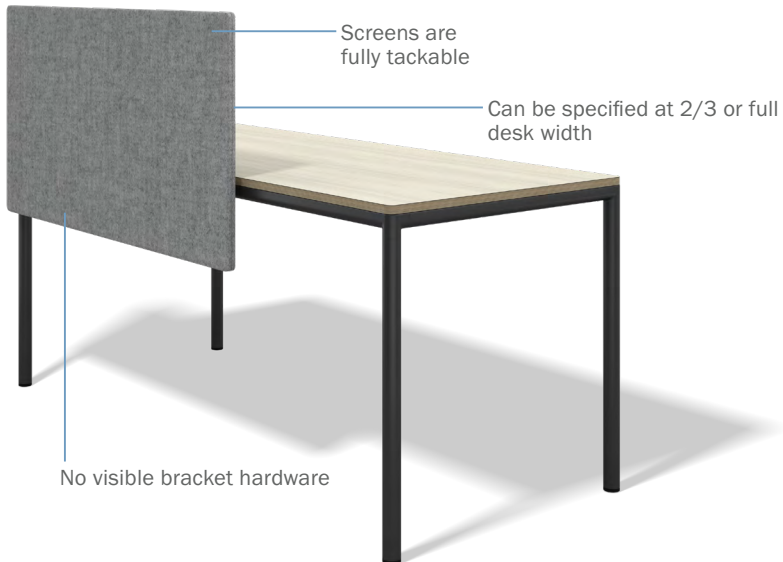
Steel Return



Markerboard Return

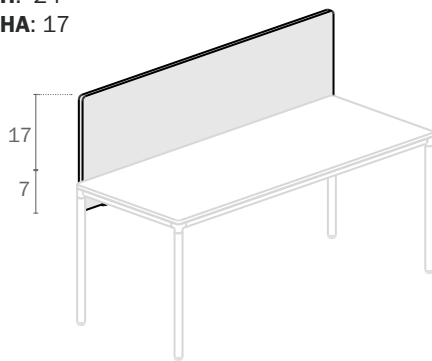
C9 Straight Screens

Designed by Morten Nikolajsen, Mohoni Studio, Svenborg, Denmark



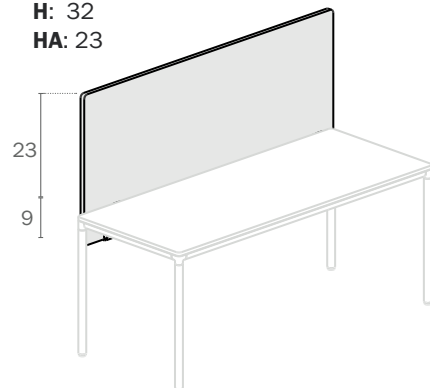
Straight Screen

W: 24 - 72
H: 24
HA: 17



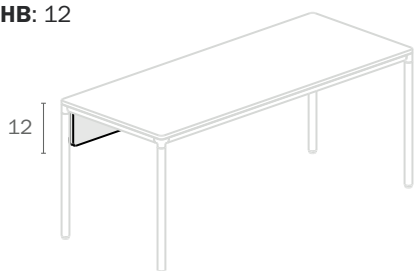
Gallery Screen

W: 48 - 72
H: 32
HA: 23



Modesty Screen

W: 48 - 72
HB: 12



C9 Desktop Power & Cable Management

Byrne Dean



- 2 power, 1 dual USB-A+C or 2 power, 1 open data, 1 dual USB-A+C
- 2 colorways: Fog or Storm

Byrne Trippel with Qi



- 2 power, 1 USB-A, 1 USB-C, Qi charging
- 2 colorways: Fog or Storm



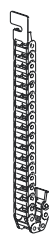
Cable Channel

- Easily clips on without need for hardware
- Sized for height-adjustable or fixed, and each desk height
- Accommodates casters or glides



E-Chain

- E-chain connects from C9 Desk to Edison power rails
- Conceals cables and moves with your desk as it raises



C9 Desk Accessories | Product Specification Details

Pendant Storage

The outer case of the pendant storage is made from 16-gauge cold rolled steel with 5mm upper and 17.5mm lower corner radii and seam welded to form a continuous box. The back and internal supports are spot welded into place. The units remain non-handed via a universal mounting system that can be repositioned on top of the unit case. The drawer components are constructed of 18-gauge steel drawer bodies that are spot welded together with a 1/2" NAF MDF face that is finished with a horizontal or post-form grade high pressure laminate on the top face and a horizontal grade backer sheet for balanced construction. The laminates are cold pressed using Wilsonart 3100 PVA ultra-low VOC adhesive. The drawer handle is integrated into the drawer face with a hand sized cutout and recess that is sanded smooth and finished with a waterborne clear finish. Included with every pencil drawer is an 18-gauge steel drawer organizer system to offer partitions and pencil/small accessory storage. All metal components are powder coated. Please note the Pendant Storage units cannot be combined with C9 Mobile Desks.

Desk Accessories

Monitor Arm Bracket

Constructed of two welded 12 gauge cold rolled steel components that bolt to the desk frame using a proprietary two clip injection molded polypropylene fastener to provide a secure 2.75" x 4" monitor clamp location. All metal components are powder coated.

E-Chain

Uses an industry leading injection molded plastic E-chain to control the movement of the cables leaving the desks. The ends of the chain are made from either 12 or 16 gauge cold rolled steel designed to mount to the underside of the desk and clamp to the edge of the rail system. All metal components are powder coated.

Utility Power

Can be specified with the desk as an option. The 4-outlet industrial grade power strip comes with a 10-foot power cord. A 16-gauge cold rolled steel mounting bracket comes with each power strip to mount to the underside of desk. All metal components are powder coated.

Desktop Power

Designed to mount either on the surface of the C9 desks or uses a 16 gauge cold rolled steel bracket to mount to the desk frame using a proprietary two clip injection molded polypropylene fastener. All metal components are powder coated.

Desk Screens

Corner Screen

The back of the screen is constructed of two pieces of 12mm LDF wrapped in fabric using a rubber emulsion Simalfa glue with zero VOC's. The side of the screen is constructed of 12 gauge cold rolled steel offered in a slotted version available in Watson powder coated finishes or a white board coating with limited slots needed for mounting. The screen includes clamps that mount to the desk frame using a proprietary two clip injection molded polypropylene fastener. The screen is non handed and as such can be repositioned to work either in a left-handed, or right-handed orientation. The screen can also be specified as a full wrap screen which consists of two screens, one mounted in the right-handed and a second mounted in a left-handed orientation completing a full wrap around the back and two sides of the desk. All metal components are powder coated.

Straight Screen

Constructed from two pieces of 12mm LDF wrapped in fabric using a rubber emulsion Simalfa glue with 0 VOC's. The screen includes a clamp that mounts to the desk frame using a proprietary two clip injection molded polypropylene fastener and clamps to the screen along the bottom edge allowing the clamps to be repositioned based upon the requirements of other items mounting to the desk frame. All metal components are powder coated.

Modesty

Constructed of two pieces of 12mm LDF wrapped in fabric using a rubber emulsion Simalfa glue with 0 VOC's. The modesty panel mounts below the worksurface using cold rolled steel brackets that mount to the desk frame using a proprietary two clip injection molded polypropylene fastener system. The modesty panel is designed to fit between the desk legs and mount under the frame rail location. All metal components are powder coated.

C9 Cart & Garage

Designed by Ethan Pearl, Watson Product Development Team

Cart edge options



Garage and Topper



Garage Topper

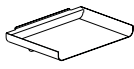
- Adds additional privacy and storage functionality
- 10" topper offered with and without slots, slotted version accepts C9 Tools
- Non-handed

Tools

Tech Stand



Paper Tray



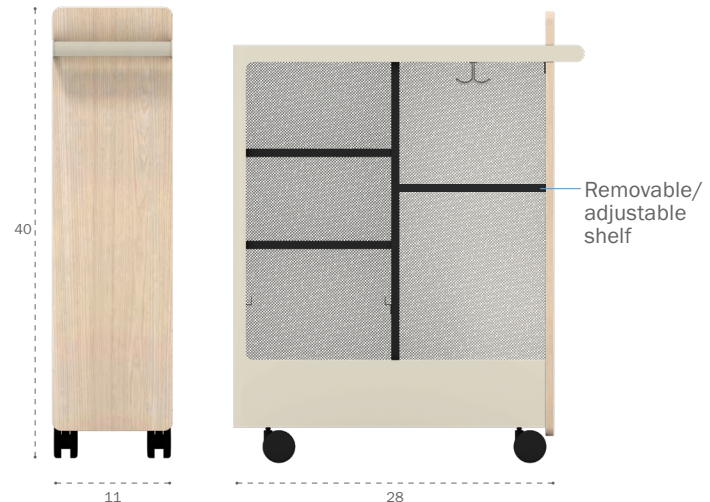
Pencil Cup



Coathooks

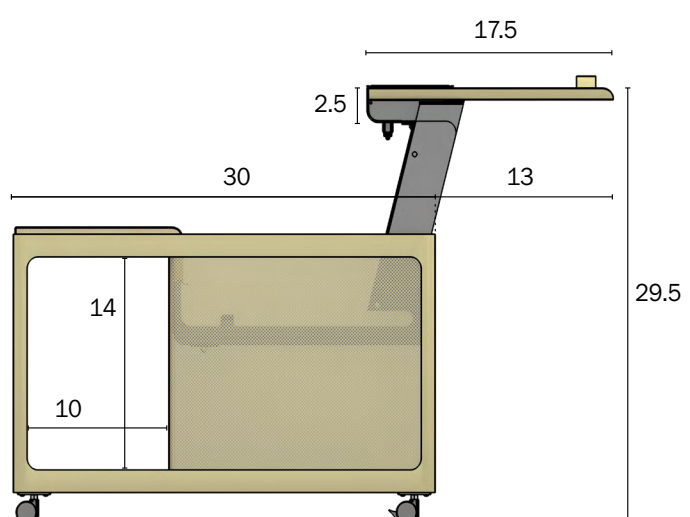
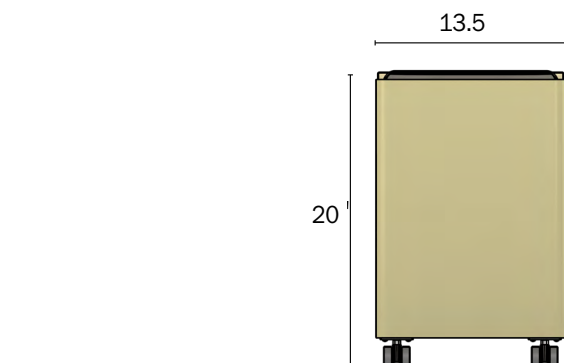


Cart



C9 Trolley

Designed by Ethan Pearl, Watson Product Development Team



- Steel tray lifts up and out, transforming into a side table
- Removable fabric landing pad reveals hidden pencil holder
- When in extended position, handle acts like pull to tote around the office

C9 Storage | Product Specification Details

Cart

The cart is constructed from a combination of steel frame and wood internal partitions. The steel forms a complete welded frame of 12 gauge cold rolled steel with a $\frac{1}{4}$ " plate bottom panel and 40mm tube handle. These parts are joined using both continuous TIG seam welding and MIG welding. The internal partitions are constructed of $\frac{3}{4}$ " NAF M2 double laminated industrial grade particleboard in black with matched 1.5mm polypropylene edge banding. The face and top panel are constructed from any of the following core materials depending on options, 18 mm European birch multi-ply plywood with a waterborne edge stain, $\frac{3}{4}$ " double refined NAF MDF with a waterborne edge stain or $\frac{3}{4}$ " M2 industrial NAF particle board with a 1.5mm polypropylene edge band. All of these core materials are finished with a horizontal or post-form grade high pressure laminate on the top face and a horizontal grade backer sheet for balanced construction. The laminates are cold pressed using Wilsonart 3100 PVA ultra-low VOC adhesive. Additionally, the top panel of the cart can have a fabric wrapped steel insert which provides a soft-landing spot for technology and accessories. The motion of the cart is provided by four twin-wheel 65mm swivel caster, the front two of which are locking. The unit additionally has four UHMW plastic guide pins that ensure it can be stored and removed from the garage easily. The cart comes with a double coat hook for hanging taller items on one side and includes one adjustable shelf. All metal components are powder coated.

Garage

The garage is constructed from a 12 gauge cold rolled steel welded frame with 17.5mm radius corners. The back of the garage is made from a 16-gauge piece of perforated steel, to eliminate any air pressure issues from pushing a cart into the garage and break up the large visual mass. The side panels of the garage have two options, they can either be made from $\frac{3}{4}$ " M2 industrial NAF particle board in the Watson case color selections or utilized a fabric wrapped pieces of 12mm LDF with a $\frac{1}{4}$ " thick NAF MDF holding this material in place. The top of the garage can be specified with a fabric wrapped steel panel to provide a soft-landing place for electronics and accessories, without the fabric panel the top panels is finished to match the face of the cart. All metal components are powder coated.

Garage Topper

The garage topper is constructed from 12 gauge cold rolled steel formed with a 17.5mm radius to match the radius on the garage. It is designed to form an L-shaped partition of additional height on the garage unit. Included in the design are slot cutouts that allow for accessory and tool mounting. The topper is held in place using machined aluminum H-clips and set screws in black and silver anodized finishes. These items can be repositioned depending on the handedness of the unit. All metal components are powder coated.

Trolley

The seamless frame is constructed from 12-gauge cold rolled steel offered in Watson powder coated finishes. The side panels - constructed from powder-coated 18-gauge perforated steel - add light to the internal storage compartment. The cushioned seat pad, tray insert, and internal pencil tray are wrapped in a matching fabric using Simalfa glue with zero VOC's. The seat pad uses a high-density closed-cell polyolefin foam to provide ample cushioning with a low profile. The lift-top tray - constructed from 12-gauge steel - rises to 28.5" above the ground to create an elevated secondary surface that can be repositioned with the lockable casters. The large, contoured handle is partially wrapped in Mocha-colored engineering leather that is easily cleanable and uses less water to produce than cow-hide leather. Removing the tray insert - constructed from 16-gauge fabric-wrapped steel and powder-coated steel - reveals a hidden storage compartment and keyed-lock. A chrome-finished bag hook located on the underside of the tray provides convenient storage for a backpack or coat. The large storage compartment underneath the lift-top tray has Charcoal powder-coated file bars and a fabric wrapped pencil tray. A second storage compartment is located underneath the seat.

C9 Meeting Tables

Designed by Morten Nikolajsen, Mohoni Studio, Svenborg, Denmark

Edge Options

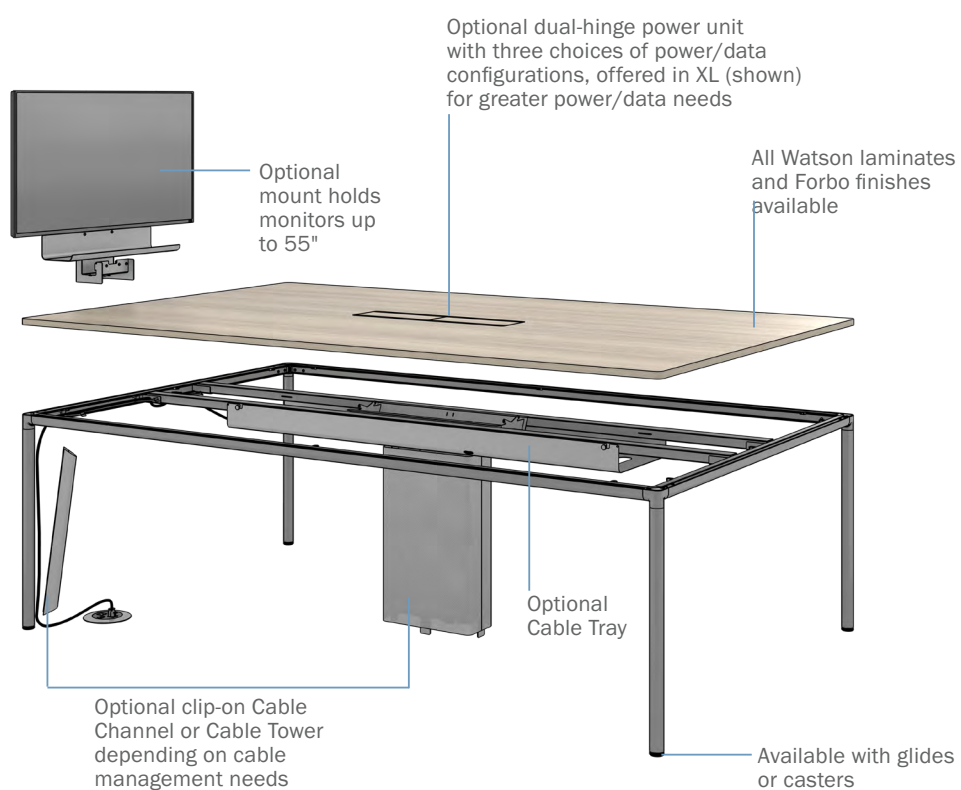


Table Height Options

Meeting Tables

42

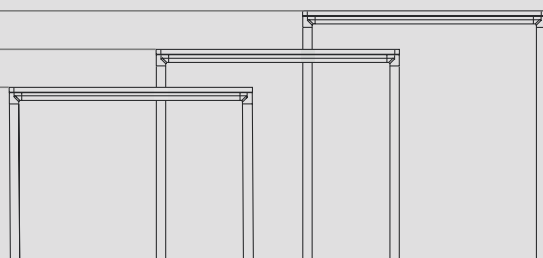
36

29.5

Occasional Tables

21

17



- Knurled glide detail



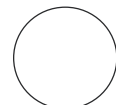
- 65mm twin-wheel caster, available on 4-leg tables only

C9 Meeting Tables

Size Logic



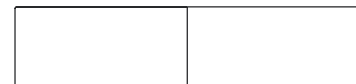
Table Top Options



Round & Square
30 - 60D x 30 - 60W



Rectangular/One-piece
24 - 60D x 36 - 96W

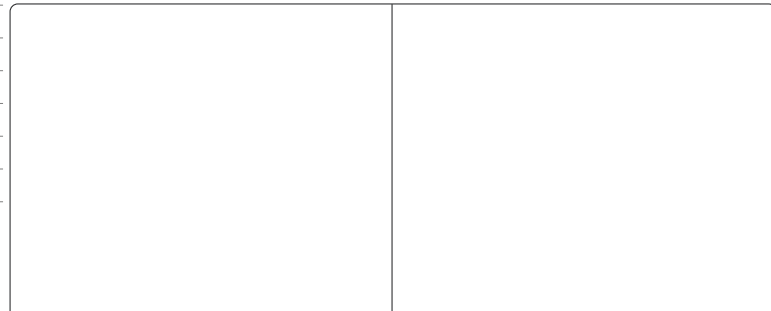


Two-piece
24 - 60D x 108 - 192W

Broad Range of Sizes

Rectangular C9 Meeting Tables are offered in a broad range of sizes, for team and project rooms to formal boardrooms, in one or two piece surfaces. Grain direction runs the width of the table, and is matched at the seam on multi-surface tables.

60
54
48
42
36
30
24



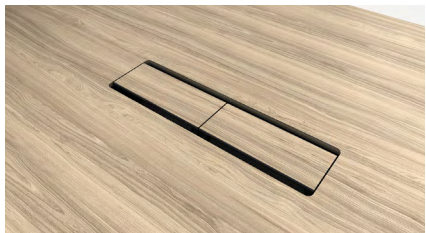
24 - 60D x 48 - 96W

24 - 60D x 108 - 192W

C9 Meeting Tables

In-Surface Power

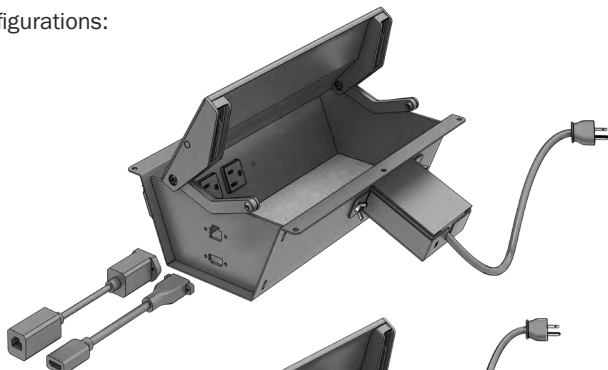
The Dual-hinge power unit is Watson's unique 2-way access to C9 in-surface power/data. Lids are grain-matched to the worksurface and house ample space beneath for excess cables and remotes. Available in a single unit, or double unit (XL, shown below) depending on power/data needs.



Available in the following three power/data configurations:

Dual-hinge Full

3 Power
USB A+C
1 HDMI
1 CAT6



Dual-hinge Basic

Commercial 4 power plug strip
1 HDMI
1 CAT6
10' Cord



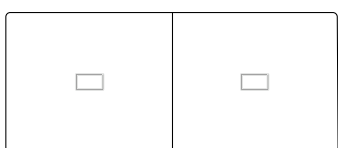
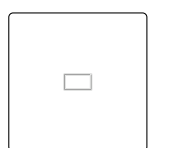
Dual-hinge Open (no power)

1 HDMI
1 CAT6



Power Locations

Each separate surface can be specified with a drop-in power unit, centered in the surface.



C9 Meeting Tables | Product Specification Details

Meeting Tables

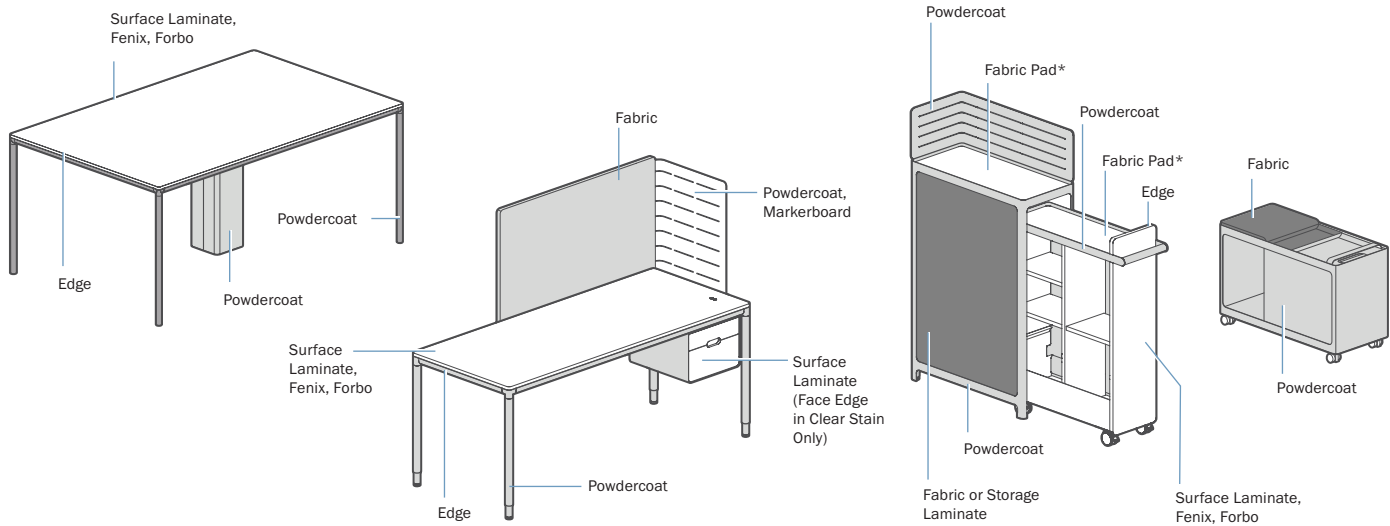
The C9 Meeting Table and Occasional Table come with a worksurface constructed from any of the following core materials (depending on options): 18mm European birch multi-ply plywood with a waterborne edge stain, 3/4" double refined NAF MDF with a waterborne edge stain, or 3/4" M2 industrial NAF particle board with a 1.5mm polypropylene edge band. All core materials are finished with either horizontal or post-form grade high pressure laminate or Forbo furniture linoleum on the top surface. The bottom of the worksurface is laminated with the same material as the top unless the top is Forbo, in which case a horizontal grade backer sheet is applied. These laminates are cold pressed using Wilsonart 3100 PVA ultra-low VOC adhesive. The frame of the table is made from a proprietary welded roll formed steel tube made from SM355 high strength steel. The corners of the base are cast A380 aluminum designed to seamlessly integrate with the frame and leg tubes. The legs of the table are 40mm welded roll formed HC260LA steel. For tables with center legs, a center frame rail made from extruded 6005A T6 aluminum connects to the "T" joints which are also made from cast A380 aluminum. Most table sizes include 1.25"x2" hot-rolled steel tubes that further support the worksurface for better deflection performance. The support rails connect to the frame with drop in 12 gauge cold rolled steel brackets. An optional cable tray made from 18 gauge cold rolled steel connects to the support rails via tabbed hinges and thumbscrews. All metal components are powder coated.

Cable Management Tower

The main structure of the C9 Cable Management Tower is comprised of a 12 GACRS sheet metal frame precision cut on a TRUMPF TruLaser 2030 Laser, formed on a TRUMPF TruBend Press Brake, MIG welded together, and sent through the powder line to receive its final finish. The frame sits on four integrated, metal feet allowing itself to stand upright. Wire management cleats are designed into the frame to accommodate excess power, voice, and data cords which can be wrapped and stored safely inside the tower. Cords can be routed into the frame either up into or down into the center of the tower. The 40mm (1.6") wide vertical posterior frame members are designed to accommodate the attachment of ISOBAR 8 TRIPP LITE PS2408 power strips. The frame is completed with two 12 GACRS steel height adjustable mounting brackets which add 145mm (5.7") of height adjustment. Two wingnuts for each bracket can be loosened and tightened by hand to set the height of the brackets for securing the tower to the table. The brackets come equipped with 28lb Nickel-Plated Neodymium (rare earth) magnets threaded into the top of the brackets for easy yet secure attachment to metal cable trays or support rails under the meeting table. An alternate mounting method is to remove the magnets by unthreading them and replacing them with #8 wood screws mounted into the worksurface (verify that the length of screw will not pierce through the work surface). The brackets are oriented so the mounting points are within the footprint of the tower but can easily be flipped around and mounted outside the footprint for easier access to wood screws. The frame is shrouded with two symmetric 18 GACRS perforated steel covers. These covers are cut on a TRUMPF TruLaser 2030 Laser, formed on a TRUMPF TruBend Press Brake, spot welded with steel mounting hooks, and powdercoated. The shrouds can be hung with either a 5mm (0.2") or 20mm (0.8") bottom gap by choosing the appropriate hanging point. The 5mm gap would be appropriate when the tower is placed directly over a floor power unit when no cords need to exit the bottom of the tower. The 20mm gap should be used when cords need to run out the bottom of the tower. Nickel-Plated Neodymium magnets (rare earth) are attached to the outside of the frame with adhesive tape to guide and secure the shrouds into place. These work in tandem with the hooks to make the installation seamless.

C9 Finish Guide

For a full list of finishes, please reference the [Finishes](#) page on our website.



Surface Finishes

Standard Laminates

Also used for specifying standard face finishes.

Reference Edge Finish Options for matching trim.

Asian Sand	JS	Walnut PB Natural	WPB
Beigewood	BI	White Cypress	WCS
Black	BK	*White	
Blond Echo	EH	Markerboard	WM
Charcoal	CH		
Craft Saddle	BKR	*+\$100 Per Surface	
Daintree	DAT		
Ebony Recon	ERE	Beige Arizona	FBA
Fairchild	FAC	Bianco Kos	MWH
Fashion Grey	FQ	Blu Shaba	FBS
Fawn Cypress	FCZ	Castoro Ottawa	MBR
Field Elm	FLM	Grigio Bromo	GEB
Frosty White	FJ	Grigio Efeso	GEF
Granville Cherry	GVC	Grigio Londra	FGL
Grey Elm	GEL	Nero Ingo	MBK
Landmark Wood	LMW	Rosso Jaipur	FRJ
Loft Oak	LOA	Verde Comodoro	FVC
Neo Walnut	NWA	Verde Kitami	KIT
Newlands	NEL		
North Sea	NR	Forbo	
Ocala Walnut	OWA	Ash	FAS
Phantom Ecru	PEC	Burgundy	FBG
Phantom Pearl	PPE	Charcoal	FBC
Sabine Walnut	SWA	Conifer	FCN
Shadow	DWF	Mauve	FME
Skyline Walnut	SKW	Mushroom	FMU
Studio Teak	DT	Olive	FOL
Veranda Teak	VTK	Pebble	FPE
Wallaby	YW	Pewter	FPW
Walnut Heights	WTH	Smokey Blue	FSB

Standard Laminates (continued)

Walnut PB Natural	WPB
White Cypress	WCS
*White	
Markerboard	WM

Fenix

Under 30x72	+\$440 Per Surface
Over 30x72	+\$880 Per Surface

Forbo

+\$250 Per Surface

Edge Profile Options

Trim Edges

+\$150 Per Surface

90 | **CQ**

MDF Edges

+\$150 Per Surface

90 | **CU**

Ply Edges

+\$350 Per Surface

90 Ply | **CV**

Edge Finish Options

*Charcoal Stain

Natural (Clear) Stain

Beigewood

Black

Charcoal

Daintree

Fairchild

Fashion Gray

Fawn Cypress

Frosty White

Neo Walnut

North Sea

Shadow

Wallaby

+\$50 Per Surface

Storage Finishes

Beigewood	BI
Black	BK
Charcoal	CH
Daintree	DAT
Fairchild	FAC
Fashion Gray	FQ
Fawn Cypress	FCZ
Frosty White	FJ
Neo Walnut	NWA
North Sea	NR
Shadow	DWF
Wallaby	YW

Powdercoat (cont.)

Silver	WA
Slate	SG
Smoke	SMO
Taupe	TPE
Teal	TEA
Umber	UMB
Wallaby	YW
*Clearcoat	ZE

*+\$110 Per Surface
Additional RAL colors are available as part of Watson's Extended Powdercoat Program. Please consult with your account manager to ensure your powder selection is available. Some pearls and metallics are not offered.
+\$1770 LIST Per Color, Per Order

Powdercoat

Baked Clay	BCY
Bark	BRK
Black	BK
Blue Steel	BLG
Charcoal	CH
Daintree	DAT
Denim	DEN
Eucalyptus	EUC
Faded Coral	FAO
Fashion Grey	FQ
Fawn Cypress	FCZ
Frosty White	FJ
Green Basalt	GBT
Indigo Ash	INA
Marigold	MRG
Merlot	MRT
Mineral Green	MGR
Mulberry	MBY
North Sea	NR
Olive	OLV
Rosewood	RSW
Sage	PAG
Shadow	DWF

C9 Finish Guide

Fabric

Please reference the below Fabric Upcharge Matrix. As some products are more complex, the most accurate pricing can be found by using our CET extension.

Anchorage		Gather		Rivet		Rivet		Boucle Grid	
Grade 1, Panel		Grade 1, Multipurpose		Grade 1, Multipurpose		Grade 1, Multipurpose		Grade 2, Panel	
Birch	9H	Anthracite	417	Alloy	ALY	Forge	FRG	Ardoise	B03
Goose	9E	Cherry Lacquer	419	Cast	CST	Grey Brindle	GRB	Bis	B02
Asteroid	6D	Halo	422	Deep Clay	DEC	Lagoon	LGN	Craie	B01
Fossil	6X	Laurel	423	Forge	FRG	Quench	QUE	Fauve	B04
Graphite	9R	Mineral Rock	415	Grey Brindle	GRB	Vitreous	VIT	Nuage	B05
Eucalyptus	6Y	Pearl	411	Hemlock	CRH				
Deep Water	9D	Pecan	412	Lagoon	LGN				
Slate	6T	Plum Grey	413	Olive	OLI				
Aubergine	ABR	Rustic	420	Otter	OTR				
Wolf	9X	Sedona	421	Quench	QUE				
				Vitreous	VIT				
Heather Tech		Tonal		Softnext		Synergy 66			
Grade 2, Multipurpose		Grade 3, Multipurpose		Grade 3, Multipurpose		Grade 3, Multipurpose			
Basalt Tech	H08	60122	T22	1201	S12	Affix	AFI		
Clear Tech	H19	60123	T23	1901	S19	Alike	ALK		
Dust Tech	H01	60999	T99	2701	S27	Append	APP		
Loch Tech	H20	61317	T17	2401	S28	Chemistry	CHE		
Loden Tech	H09	66184	T84	2901	S29	Combo	COB		
Oat Tech	H03	66183	T83	2101	S21	Group	GRO		
Rose Tech	H13	64210	T10	2201	S22	Process	PRO		
Sagebrush Tech	H10	67089	T89	3301	S33	Serendipity	SER		
Silt Tech	H05	61179	T79	2601	S26	Summon	SUM		
		68261	T61	3401	S34	Work	WOR		

Screens, Panels, and Boards Fabric Upcharge Matrix

Screen Height is less than 48"

	Screen Width is less than 72"	Screen Width is between 72" and 100"	Screen Width is more than 100"	
Grade 1	PET	No Upcharge	No Upcharge	No Upcharge
Grade 1	Anchorage	No Upcharge	No Upcharge	No Upcharge
Grade 1	Rivet	No Upcharge	No Upcharge	No Upcharge
Grade 1	Gather	No Upcharge	No Upcharge	No Upcharge
Grade 2	Boucle Grid	\$120 Upcharge	\$180 Upcharge	\$240 Upcharge
Grade 2	Heather Tech	\$120 Upcharge	\$180 Upcharge	\$240 Upcharge
Grade 3	Tonal	\$250 Upcharge	\$375 Upcharge	\$500 Upcharge
Grade 3	Softnext	\$250 Upcharge	\$375 Upcharge	\$500 Upcharge
Grade 3	Synergy 66	\$250 Upcharge	\$375 Upcharge	\$500 Upcharge

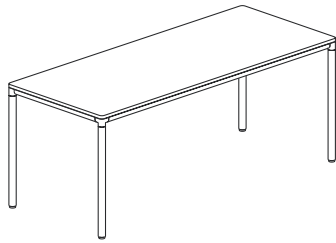
Screen Height is more than 48"

	Screen Width is less than 72"	Screen Width is between 72" and 100"	Screen Width is more than 100"
Grade 1	PET	Unavailable	Unavailable
Grade 1	Anchorage	No Upcharge	No Upcharge
Grade 1	Rivet	Unavailable	Unavailable
Grade 1	Gather	Unavailable	Unavailable
Grade 2	Boucle Grid	\$120 Upcharge	\$180 Upcharge
Grade 2	Heather Tech	Unavailable	Unavailable
Grade 3	Tonal	\$250 Upcharge	\$375 Upcharge
Grade 3	Softnext	Unavailable	Unavailable
Grade 3	Synergy 66	\$250 Upcharge	\$375 Upcharge

Accessory and Upholstery (Per Cushion) Fabric Upcharge Matrix

Grade 1	Camira Rivet	\$-
Grade 1	Duvaltex Gather	\$-
Grade 2	LUUM Heather Tech	\$60 Upcharge
Grade 3	Gabriel Tonal	\$125 Upcharge
Grade 3	Gabriel SoftNext	\$125 Upcharge
Grade 3	Camira Synergy66	\$125 Upcharge

C9 Fixed-Height Desk



Options & Upcharges

Desk Heights: 29.5

Power & Tech: Utility Power (+\$300) / Cable Tray (+\$190) / Grommet (+\$55)

Edge Profiles: 90 (+\$150) / 90 Trim / 90 Ply (+\$350)

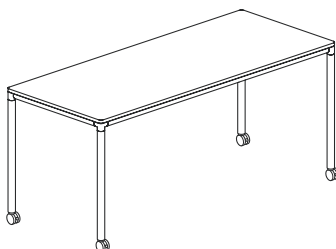
Notes

- Desk depth and width are net sized, and are an inch less in actual dimension

D	W	H	MODEL NUMBER	PRICE W/ GLIDES
24	48	29.5	C9R4T2448	1680
24	51	29.5	C9R4T2451	1700
24	54	29.5	C9R4T2454	1710
24	57	29.5	C9R4T2457	1735
24	60	29.5	C9R4T2460	1755
24	63	29.5	C9R4T2463	1775
24	66	29.5	C9R4T2466	1795
24	69	29.5	C9R4T2469	1805
24	72	29.5	C9R4T2472	1830

D	W	H	MODEL NUMBER	PRICE W/ GLIDES
30	48	29.5	C9R4T3048	1755
30	51	29.5	C9R4T3051	1775
30	54	29.5	C9R4T3054	1795
30	57	29.5	C9R4T3057	1805
30	60	29.5	C9R4T3060	1830
30	63	29.5	C9R4T3063	1850
30	66	29.5	C9R4T3066	1870
30	69	29.5	C9R4T3069	1890
30	72	29.5	C9R4T3072	1900

C9 Fixed-Height Desk



Options & Upcharges

Desk Heights: 36H, 42H

Power & Tech: Utility Power (+\$300) / Cable Tray (+\$190) / Grommet (+\$55)

Edge Profiles: 90 (+\$150) / 90 Trim / 90 Ply (+\$350)

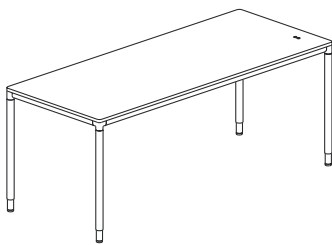
Notes

- Desk depth and width are net sized, and are an inch less in actual dimension

D	W	H	MODEL NUMBER	PRICE W/ CASTERS
24	48	36/42	C9R4T2448	1900
24	51	36/42	C9R4T2451	1920
24	54	36/42	C9R4T2454	1930
24	57	36/42	C9R4T2457	1955
24	60	36/42	C9R4T2460	1975
24	63	36/42	C9R4T2463	1995
24	66	36/42	C9R4T2466	2015
24	69	36/42	C9R4T2469	2025
24	72	36/42	C9R4T2472	2050

D	W	H	MODEL NUMBER	PRICE W/ CASTERS
30	48	36/42	C9R4T3048	1975
30	51	36/42	C9R4T3051	1995
30	54	36/42	C9R4T3054	2015
30	57	36/42	C9R4T3057	2025
30	60	36/42	C9R4T3060	2050
30	63	36/42	C9R4T3063	2070
30	66	36/42	C9R4T3066	2090
30	69	36/42	C9R4T3069	2110
30	72	36/42	C9R4T3072	2120

C9 Height-Adjustable Desk



Options & Upcharges

Power & Tech: Utility Power (+\$300) / Cable Tray (included) / Grommet (+\$55)
Edge Profiles: 90 (+\$150) / 90 Trim / 90 Ply (+\$350)

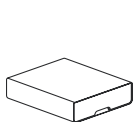
Notes

- Desk depth and width are net sized, and are an inch less in actual dimension

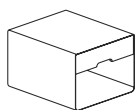
D	W	MODEL NUMBER	LIST
24	48	C9R4D2448	3640
24	51	C9R4D2451	3675
24	54	C9R4D2454	3695
24	57	C9R4D2457	3715
24	60	C9R4D2460	3735
24	63	C9R4D2463	3770
24	66	C9R4D2466	3790
24	69	C9R4D2469	3810
24	72	C9R4D2472	3845

D	W	MODEL NUMBER	LIST
30	48	C9R4D3048	3665
30	51	C9R4D3051	3695
30	54	C9R4D3054	3715
30	57	C9R4D3057	3735
30	60	C9R4D3060	3760
30	63	C9R4D3063	3780
30	66	C9R4D3066	3810
30	69	C9R4D3069	3830
30	72	C9R4D3072	3855

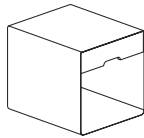
C9 Desk Pendant Storage



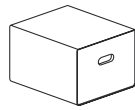
Pencil



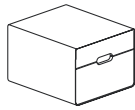
Pencil Open



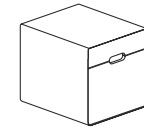
Pencil Open



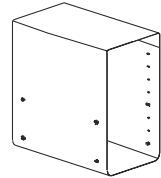
File*



Pencil Box*



Pencil File*



CPU Holder

Options & Upcharges

Lock options: Factory Installed Lock Core / Field Installed Lock Core /Non-Locking

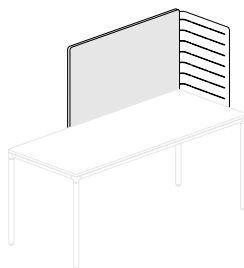
Notes

- *File, Pencil Box, and Pencil File only available on 30D desks.
- CPU Holder adjusts from 15H to 21H
- Pendant storage face edge in clear stain

PENDANT	D	W	H	MODEL NUMBER	LIST
Pencil	18	15	04	C9PSP181504	870
Pencil Open	18	15	11	C9PSP0181511	985
Pencil Open	18	15	15	C9PSP0181515	985
Pencil Box	18	15	11	C9PSPB181511	1245
File	18	15	11	C9PSF181511	1015
Pencil File	18	15	15	C9PSPF181515	1330
CPU Holder	20	8	21	C9PSCPU200821	635

C9 Single Corner Desk Screen

Steel Return



Options & Upcharges

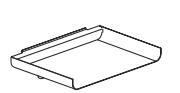
Handed: Return on left / Return on right (right shown)

Notes

- Screens are sized for 2/3 of desk width
- Screen slots can accommodate C9 Tools
- Additional upcharges may apply based on fabric selection. Reference the Fabric Upcharge Matrix for more detailed pricing.

H	DESK WIDTH	HA	MODEL NUMBER	LIST	H	DESK WIDTH	HA	MODEL NUMBER	LIST
24	48	17	C9DSCS20482417	995	30	48	23	C9DSCS20483023	1055
24	51	17	C9DSCS20512417	995	30	51	23	C9DSCS20513023	1055
24	54	17	C9DSCS20542417	995	30	54	23	C9DSCS20543023	1055
24	57	17	C9DSCS20572417	995	30	57	23	C9DSCS20573023	1055
24	60	17	C9DSCS20602417	995	30	60	23	C9DSCS20603023	1055
24	63	17	C9DSCS20632417	1140	30	63	23	C9DSCS20633023	1205
24	66	17	C9DSCS20662417	1140	30	66	23	C9DSCS20663023	1205
24	69	17	C9DSCS20692417	1140	30	69	23	C9DSCS20693023	1205
24	72	17	C9DSCS20722417	1140	30	72	23	C9DSCS20723023	1205

C9 Tools



Paper Tray



Tech Stand



Pencil Cup

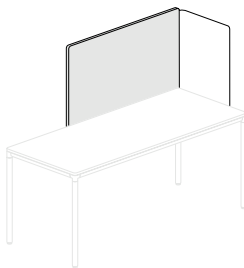


Coat Hooks

	MODEL NUMBER	LIST
Paper Tray	C9TPT	170
Tech Stand	C9TTS	95
Pencil Cup	C9TPC	170
Coat Hooks (5)	C9NSACH5	95

C9 Single Corner Desk Screen

Markerboard Return



Options & Upcharges

Handed: Return on left / Return on right (right shown)

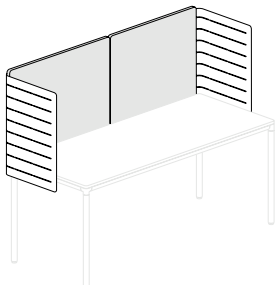
Notes

- Screens are sized for 2/3 of desk width
- Additional upcharges may apply based on fabric selection. Reference the Fabric Upcharge Matrix for more detailed pricing.

H	DESK WIDTH	HA	MODEL NUMBER	LIST	H	DESK WIDTH	HA	MODEL NUMBER	LIST
24	48	17	C9DSCW20482417	1140	30	48	23	C9DSCW20483023	1205
24	51	17	C9DSCW20512417	1140	30	51	23	C9DSCW20513023	1205
24	54	17	C9DSCW20542417	1140	30	54	23	C9DSCW20543023	1205
24	57	17	C9DSCW20572417	1140	30	57	23	C9DSCW20573023	1205
24	60	17	C9DSCW20602417	1140	30	60	23	C9DSCW20603023	1205
24	63	17	C9DSCW20632417	1290	30	63	23	C9DSCW20633023	1205
24	66	17	C9DSCW20662417	1290	30	66	23	C9DSCW20663023	1355
24	69	17	C9DSCW20692417	1290	30	69	23	C9DSCW20693023	1355
24	72	17	C9DSCW20722417	1290	30	72	23	C9DSCW20723023	1355

C9 Double Corner Desk Screen

Steel Return

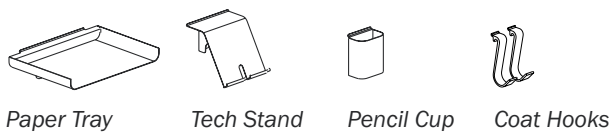


Notes

- Screen slots can accommodate C9 Tools
- Additional upcharges may apply based on fabric selection. Reference the Fabric Upcharge Matrix for more detailed pricing.

H	DESK WIDTH	HA	MODEL NUMBER	LIST	H	DESK WIDTH	HA	MODEL NUMBER	LIST
24	48	17	C9DSDS20482417	1795	30	48	23	C9DSDS20483023	1955
24	51	17	C9DSDS20512417	1795	30	51	23	C9DSDS20513023	1955
24	54	17	C9DSDS20542417	1795	30	54	23	C9DSDS20543023	1955
24	57	17	C9DSDS20572417	1795	30	57	23	C9DSDS20573023	1955
24	60	17	C9DSDS20602417	1795	30	60	23	C9DSDS20603023	1955
24	63	17	C9DSDS20632417	1795	30	63	23	C9DSDS20633023	1955
24	66	17	C9DSDS20662417	1795	30	66	23	C9DSDS20663023	1955
24	69	17	C9DSDS20692417	1795	30	69	23	C9DSDS20693023	1955
24	72	17	C9DSDS20722417	1795	30	72	23	C9DSDS20723023	1955

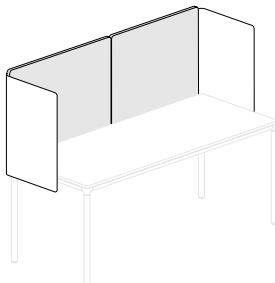
C9 Tools



	MODEL NUMBER	LIST
Paper Tray	C9TPT	170
Tech Stand	C9TTS	95
Pencil Cup	C9TPC	170
Coat Hooks (5)	C9NSACH5	95

C9 Double Corner Desk Screen

Markerboard Return



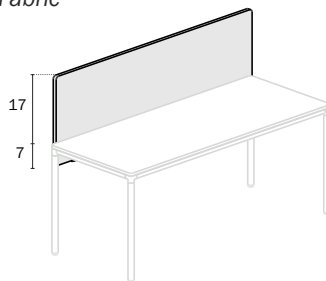
Notes

- Additional upcharges may apply based on fabric selection. Reference the Fabric Upcharge Matrix for more detailed pricing.

H	DESK WIDTH	HA	MODEL NUMBER	LIST	H	DESK WIDTH	HA	MODEL NUMBER	LIST
24	48	17	C9DSDW20482417	1955	30	48	23	C9DSDW20483023	2090
24	51	17	C9DSDW20512417	1955	30	51	23	C9DSDW20513023	2090
24	54	17	C9DSDW20542417	1955	30	54	23	C9DSDW20543023	2090
24	57	17	C9DSDW20572417	1955	30	57	23	C9DSDW20573023	2090
24	60	17	C9DSDW20602417	1955	30	60	23	C9DSDW20603023	2090
24	63	17	C9DSDW20632417	1955	30	63	23	C9DSDW20633023	2090
24	66	17	C9DSDW20662417	1955	30	66	23	C9DSDW20663023	2090
24	69	17	C9DSDW20692417	1955	30	69	23	C9DSDW20693023	2090
24	72	17	C9DSDW20722417	1955	30	72	23	C9DSDW20723023	2090

C9 Straight Desk Screen, Landscape

Fabric



Notes

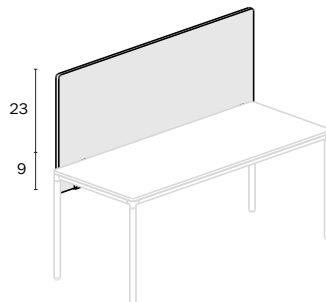
- Additional upcharges may apply based on fabric selection. Reference the Fabric Upcharge Matrix for more detailed pricing.

H	W	HA	MODEL NUMBER	LIST
24	24	17	C9DSL242417	615
24	27	17	C9DSL242717	615
24	30	17	C9DSL243017	615
24	33	17	C9DSL243317	615
24	36	17	C9DSL243617	615
24	39	17	C9DSL243917	615
24	42	17	C9DSL244217	615
24	45	17	C9DSL244517	615

H	W	HA	MODEL NUMBER	LIST
24	48	17	C9DSL244817	615
24	51	17	C9DSL245117	615
24	54	17	C9DSL245417	760
24	57	17	C9DSL245717	760
24	60	17	C9DSL246017	760
24	63	17	C9DSL246317	760
24	66	17	C9DSL246617	760
24	69	17	C9DSL246917	760
24	72	17	C9DSL247217	760

C9 Straight Desk Screen, Gallery

Fabric



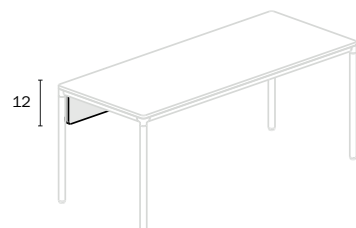
Notes

- Additional upcharges may apply based on fabric selection. Reference the Fabric Upcharge Matrix for more detailed pricing.

H	W	HA	MODEL NUMBER	LIST
32	48	23	C9DSG324823	760
32	51	23	C9DSG325123	760
32	54	23	C9DSG325423	760
32	57	23	C9DSG325723	995
32	60	23	C9DSG326023	995
32	63	23	C9DSG326323	995
32	66	23	C9DSG326623	995
32	69	23	C9DSG326923	995
32	72	23	C9DSG327223	995

C9 Desk Modesty

Fabric



Notes

- Desk modesty actual height is 9", hangs 12" below desk surface
- Additional upcharges may apply based on fabric selection. Reference the Fabric Upcharge Matrix for more detailed pricing.

H	W	MODEL NUMBER	LIST
09	48	C9MSL0948	615
09	51	C9MSL0951	615
09	54	C9MSL0954	615
09	57	C9MSL0957	615
09	60	C9MSL0960	615
09	63	C9MSL0963	615
09	66	C9MSL0966	615
09	69	C9MSL0969	615
09	72	C9MSL0972	615

C9 Straight Desk Screen, Landscape

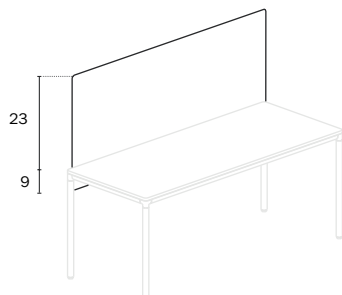
Acrylic



H	W	HA	MODEL NUMBER	CLEAR -AC	FROSTED -AF
24	48	17	C9ADS2448	860	1040
24	51	17	C9ADS2451	860	1040
24	54	17	C9ADS2454	860	1040
24	57	17	C9ADS2457	860	1040
24	60	17	C9ADS2460	860	1040
24	63	17	C9ADS2463	1320	1600
24	66	17	C9ADS2466	1320	1600
24	69	17	C9ADS2469	1320	1600
24	72	17	C9ADS2472	1320	1600
24	75	17	C9ADS2475	1320	1600
24	78	17	C9ADS2478	1320	1600
24	81	17	C9ADS2481	1320	1600
24	84	17	C9ADS2484	1320	1600

C9 Straight Desk Screen, Gallery

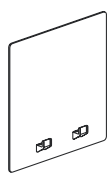
Acrylic



H	W	HA	MODEL NUMBER	CLEAR -AC	FROSTED -AF
30	48	23	C9ADS3048	860	1040
30	51	23	C9ADS3051	1010	1220
30	54	23	C9ADS3054	1010	1220
30	57	23	C9ADS3057	1010	1220
30	60	23	C9ADS3060	1010	1220
30	63	23	C9ADS3063	1320	1600
30	66	23	C9ADS3066	1320	1600
30	69	23	C9ADS3069	1320	1600
30	72	23	C9ADS3072	1320	1600
30	75	23	C9ADS3075	1320	1600
30	78	23	C9ADS3078	1320	1600
30	81	23	C9ADS3081	1320	1600
30	84	23	C9ADS3084	1320	1600

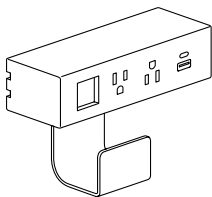
C9 Side Screen

Acrylic

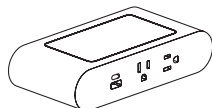


H	W	HA	MODEL NUMBER	CLEAR -AC	FROSTED -AF
24	24	17	C9ADSS2424	760	920
24	30	17	C9ADSS2430	860	1040
30	24	23	C9ADSS3024	760	920
30	30	23	C9ADSS3030	860	1040

C9 Desk Power & Data



Dean Power Unit



Trippel Power Unit

Notes

- Byrne Electric Dean and Trippel power units do not require surface cutouts

POWER/DATA

Dean: 2 PWR, 1 Dual USB-A+C, Fog
 Dean: 2 PWR, 1 Dual USB-A+C, Storm
 Dean: 2 PWR, 1 Open Data, 1 Dual USB-A+C, Fog
 Dean: 2 PWR, 1 Open Data, 1 Dual USB-A+C, Storm

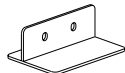
PART NUMBER

C9ADPD3F 740
C9ADPD3S 740
C9ADPD4F 740
C9ADPD4S 740

Trippel: 2 PWR, 1 USB-A, 1 USB-C, Qi Charging, Fog
 Trippel: 2 PWR, 1 USB-A, 1 USB-C, Qi Charging, Storm

C9ADPRF 465
C9ADPRS 465

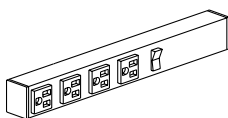
C9 Desk Tech Accessories



Monitor Arm Bracket



E-Chain



Utility Power

Notes

- E-Chain includes bracket for mounting to the C9 Desk
- Utility Power module includes 10' cord

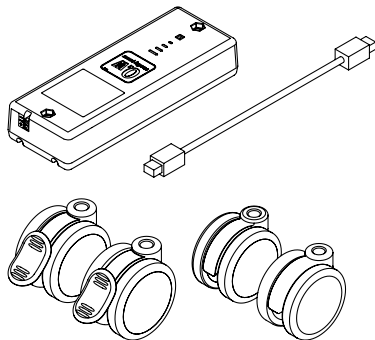
PART

Monitor Arm Bracket
 E-Chain
 Utility Power Strip

MODEL NUMBER

C9AM 65
WUEC 180
C9AUP 310

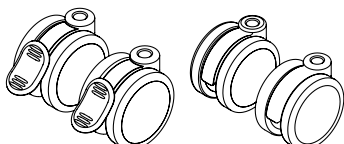
C9 Stand By Power Kit



MODEL NUMBER

Stand By Power Kit **C9SBP** 740

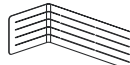
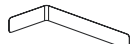
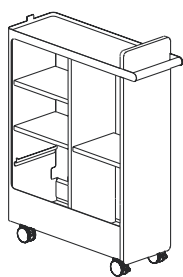
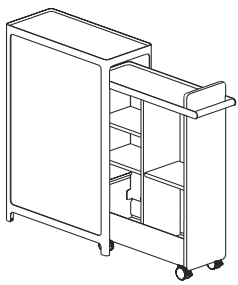
C9 Mobility Kit



MODEL NUMBER

Mobility Kit **C9MOB** 170

C9 Cart & Garage



Garage Toppers

Options & Upcharges

Locks: Factory Installed Lock Core / Field Installed Lock Core / No Lock

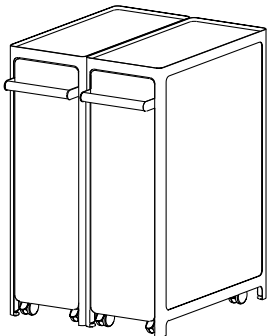
Garage Side Panel: Laminate / Fabric (+\$280)

Cart Face Edge: 90 (+\$150) / 90 Trim / 90 Ply (+\$350)

10" Topper Slots: Specify solid steel or with tool slots

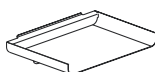
	D	W	H	MODEL NUMBER	LIST
Cart & Garage	30	13	42	C9SGC301542	2915
Cart Only	30	11	40	C9SC301240	2005
Topper 4"	30	13	04	C9SGS301504	170
Topper 10"	30	13	10	C9SGS301510	170

C9 Garage Ganging Kit



	MODEL NUMBER	LIST
C9 Garage Ganging Kit	C9MBG	160

C9 Tools



Paper Tray



Tech Stand



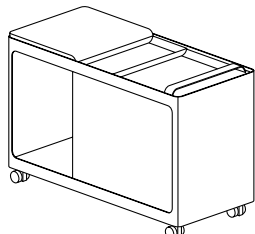
Pencil Cup

	MODEL NUMBER	LIST
Paper Tray	C9TPT	170
Tech Stand	C9TTS	95
Pencil Cup	C9TPC	170

C9 Trolley

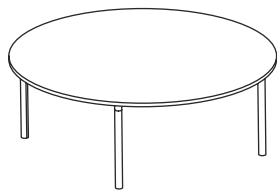
Options & Upcharges

Contrasting perf powdercoat: \$140



D	W	H	MODEL NUMBER	LIST
30	13.5	20	C9ST301520	2315

C9 Occasional Table, Round



Options & Upcharges

Table Heights: 17H / 21H

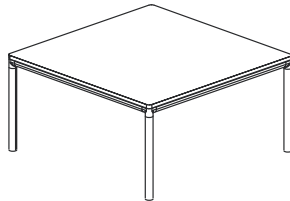
Casters: +\$110 (table height is not altered)

Power & Tech: Grommet (+\$55)

Edge Profiles: 90 (+\$150) / 90 Trim / 90 Ply (+\$350)

D	MODEL NUMBER	LIST
30	C9R0030	1595
36	C9R0036	1615
42	C9R0042	2030
48	C9R0048	2050
54	C9R0054	2470
60	C9R0060	2505

C9 Occasional Table, Square



Options & Upcharges

Table Heights: 17H / 21H

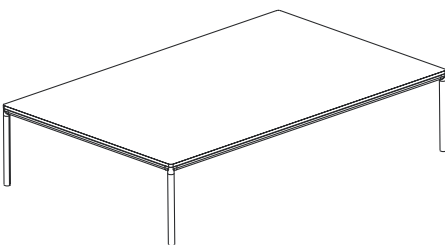
Casters: +\$110 (table height is not altered)

Power & Tech: Grommet (+\$55)

Edge Profiles: 90 (+\$150) / 90 Trim / 90 Ply (+\$350)

D	W	MODEL NUMBER	LIST
30	30	C9SQ03030	1595
36	36	C9SQ03636	1615
42	42	C9SQ04242	2030
48	48	C9SQ04848	2050
54	54	C9SQ05454	2470
60	60	C9SQ06060	2505

C9 Occasional Table, Rectangle



Options & Upcharges

Table Heights: 17H / 21H

Casters: +\$110 (table height is not altered)

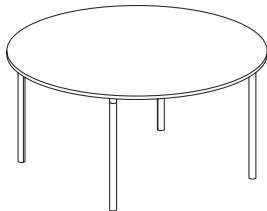
Power & Tech: Grommet (+\$55)

Edge Profiles: 90 (+\$150) / 90 Trim / 90 Ply (+\$350)

D	W	MODEL NUMBER	LIST
24	36	C9R02436	1670
24	42	C9R02442	1690
24	48	C9R02448	1710
24	54	C9R02454	1720
24	60	C9R02460	1745
24	66	C9R02466	1765
24	72	C9R02472	1785

D	W	MODEL NUMBER	LIST
30	36	C9R03036	1710
30	42	C9R03042	1720
30	48	C9R03048	1745
30	54	C9R03054	1765
30	60	C9R03060	1785
30	66	C9R03066	1805
30	72	C9R03072	1815

C9 Meeting Table, Round



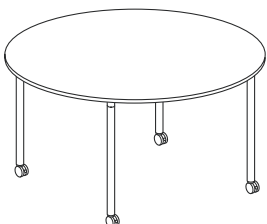
Options & Upcharges

Table Heights: 29.5H

Power & Tech: Grommet (+\$55) / See pages 34-35 for power options and pricing

Edge Profiles: 90 (+\$150) / 90 Trim / 90 Ply (+\$350)

D	W	H	MODEL NUMBER	PRICE W/ GLIDES
36	36	29.5	C9ROM36	1900
42	42	29.5	C9ROM42	2365
48	48	29.5	C9ROM48	2395
54	54	29.5	C9ROM54	2895
60	60	29.5	C9ROM60	2925



Options & Upcharges

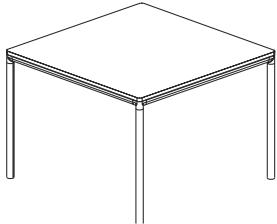
Table Heights: 36H, 42H

Power & Tech: Grommet (+\$55) / See pages 34-35 for power options and pricing

Edge Profiles: 90 (+\$150) / 90 Trim / 90 Ply (+\$350)

D	W	H	MODEL NUMBER	PRICE W/ CASTERS
36	36	36/42	C9ROM36	2120
42	42	36/42	C9ROM42	2585
48	48	36/42	C9ROM48	2615
54	54	36/42	C9ROM54	3115
60	60	36/42	C9ROM60	3145

C9 Meeting Table, Square



Options & Upcharges

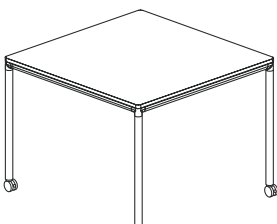
Table Heights: 29.5H

Power & Tech: Grommet (+\$55) / See pages 34-35 for power options and pricing

Edge Profiles: 90 (+\$150) / 90 Trim / 90 Ply (+\$350)

Wire Management Trays: available on tables 48D x 48W or larger (+\$200)

D	W	H	MODEL NUMBER	PRICE W/ GLIDES
36	36	29.5	C9SQM36	1900
42	42	29.5	C9SQM42	2365
48	48	29.5	C9SQM48	2395
54	54	29.5	C9SQM54	2895
60	60	29.5	C9SQM60	2925



Options & Upcharges

Table Heights: 36H, 42H

Power & Tech: Grommet (+\$55) / See pages 34-35 for power options and pricing

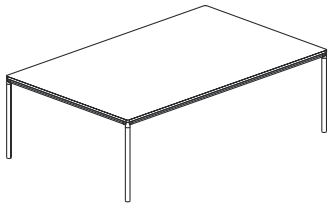
Edge Profiles: 90 (+\$150) / 90 Trim / 90 Ply (+\$350)

Wire Management Trays: available on tables 48D x 48W or larger (+\$200)

D	W	H	MODEL NUMBER	PRICE W/ CASTERS
36	36	36/42	C9SQM36	2120
42	42	36/42	C9SQM42	2585
48	48	36/42	C9SQM48	2615
54	54	36/42	C9SQM54	3115
60	60	36/42	C9SQM60	3145

C9 Meeting Table, Rectangle

Four-leg, one-piece surface



Options & Upcharges

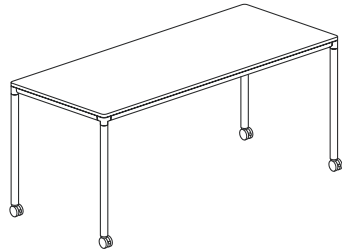
Table Heights: 29.5H

Power & Tech: Grommet (+\$55) / See pages 34-35 for power options and pricing

Edge Profiles: 90 (+\$150) / 90 Trim / 90 Ply (+\$350)

Wire Management Trays: available on tables 36D x 48W or larger (+\$200)

D	W	H	MODEL NUMBER	PRICE W/ GLIDES	D	W	H	MODEL NUMBER	PRICE W/ GLIDES
24	48	29.5	C9RM2448	1680	42	72	29.5	C9RM4272	2895
24	60	29.5	C9RM2460	1755	42	84	29.5	C9RM4284	3600
24	72	29.5	C9RM2472	1830	42	96	29.5	C9RM4296	3640
24	84	29.5	C9RM2484	2470	48	72	29.5	C9RM4872	2925
24	96	29.5	C9RM2496	2505	48	84	29.5	C9RM4884	3640
30	48	29.5	C9RM3048	1755	48	96	29.5	C9RM4896	3685
30	60	29.5	C9RM3060	1830	54	72	29.5	C9RM5472	3075
30	72	29.5	C9RM3072	1900	54	84	29.5	C9RM5484	3800
30	84	29.5	C9RM3084	2600	54	96	29.5	C9RM5496	3855
36	72	29.5	C9RM3672	2735	60	72	29.5	C9RM6072	3115
36	84	29.5	C9RM3684	3400	60	84	29.5	C9RM6084	3855
36	96	29.5	C9RM3696	3440	60	96	29.5	C9RM6096	3895



Options & Upcharges

Table Heights: 36H, 42H

Power & Tech: Grommet (+\$55) / See pages 34-35 for power options and pricing

Edge Profiles: 90 (+\$150) / 90 Trim / 90 Ply (+\$350)

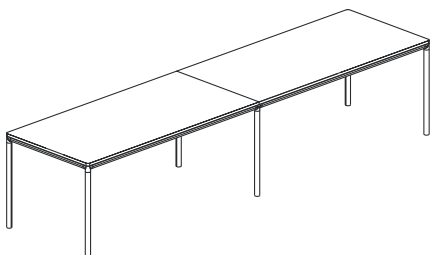
Wire Management Trays: available on tables 36D x 48W or larger (+\$200)

Casters: C9 tables of 36" or 42" height if the width is less than or equal to 96" (+\$110)

D	W	H	MODEL NUMBER	PRICE W/ CASTERS	D	W	H	MODEL NUMBER	PRICE W/ CASTERS
24	48	36/42	C9RM2448	1900	42	72	36/42	C9RM4272	3115
24	60	36/42	C9RM2460	1975	42	84	36/42	C9RM4284	3820
24	72	36/42	C9RM2472	2050	42	96	36/42	C9RM4296	3860
24	84	36/42	C9RM2484	2690	48	72	36/42	C9RM4872	3145
24	96	36/42	C9RM2496	2725	48	84	36/42	C9RM4884	3860
30	48	36/42	C9RM3048	1975	48	96	36/42	C9RM4896	3905
30	60	36/42	C9RM3060	2050	54	72	36/42	C9RM5472	3295
30	72	36/42	C9RM3072	2120	54	84	36/42	C9RM5484	4020
30	84	36/42	C9RM3084	2820	54	96	36/42	C9RM5496	4075
30	96	36/42	C9RM3096	2850	60	72	36/42	C9RM6072	3335
36	72	36/42	C9RM3672	2955	60	84	36/42	C9RM6084	4075
36	84	36/42	C9RM3684	3620	60	96	36/42	C9RM6096	4115
36	96	36/42	C9RM3696	3660					

C9 Meeting Table, Rectangle

Six-leg, two-piece surface



Options & Upcharges

Table Heights: 29.5H / 36H / 42H

Power & Tech: Grommet (+\$55) / See pages 34-35 for power options and pricing

Edge Profiles: 90 (+\$300) / 90 Trim / 90 Ply (+\$700)

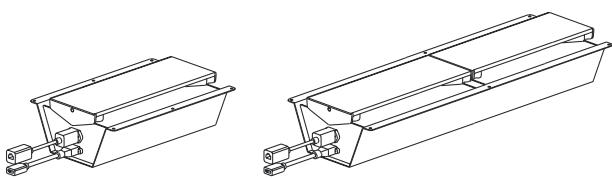
Wire Management Trays: available on tables 48D or larger only (+\$400)

Notes

- Tables 42D and larger only available in 29.5H

D	W	H	MODEL NUMBER	LIST	D	W	H	MODEL NUMBER	LIST
24	108	29.5 / 36 / 42	C9RM24108	3610	48	108	29.5	C9RM48108	5445
24	120	29.5 / 36 / 42	C9RM24120	3665	48	120	29.5	C9RM48120	5560
24	132	29.5 / 36 / 42	C9RM24132	3705	48	132	29.5	C9RM48132	5670
24	144	29.5 / 36 / 42	C9RM24144	3760	48	144	29.5	C9RM48144	5785
24	156	29.5 / 36 / 42	C9RM24156	4770	48	156	29.5	C9RM48156	6575
24	168	29.5 / 36 / 42	C9RM24168	4835	48	168	29.5	C9RM48168	6690
24	180	29.5 / 36 / 42	C9RM24180	4900	48	180	29.5	C9RM48180	6870
24	192	29.5 / 36 / 42	C9RM24192	4950	48	192	29.5	C9RM48192	6975
30	108	29.5 / 36 / 42	C9RM30108	3820	54	108	29.5	C9RM54108	5615
30	120	29.5 / 36 / 42	C9RM30120	3875	54	120	29.5	C9RM54120	5720
30	132	29.5 / 36 / 42	C9RM30132	3925	54	132	29.5	C9RM54132	5815
30	144	29.5 / 36 / 42	C9RM30144	3970	54	144	29.5	C9RM54144	5920
30	156	29.5 / 36 / 42	C9RM30156	5015	54	156	29.5	C9RM54156	6710
30	168	29.5 / 36 / 42	C9RM30168	5075	54	168	29.5	C9RM54168	6805
30	180	29.5 / 36 / 42	C9RM30180	5140	54	180	29.5	C9RM54180	6965
30	192	29.5 / 36 / 42	C9RM30192	5205	54	192	29.5	C9RM54192	7070
36	108	29.5 / 36 / 42	C9RM36108	5160	60	108	29.5	C9RM60108	5615
36	120	29.5 / 36 / 42	C9RM36120	5275	60	120	29.5	C9RM60120	5720
36	132	29.5 / 36 / 42	C9RM36132	5405	60	132	29.5	C9RM60132	5835
36	144	29.5 / 36 / 42	C9RM36144	5635	60	144	29.5	C9RM60144	5965
36	156	29.5 / 36 / 42	C9RM36156	6385	60	156	29.5	C9RM60156	6710
36	168	29.5 / 36 / 42	C9RM36168	6510	60	168	29.5	C9RM60168	6820
36	180	29.5 / 36 / 42	C9RM36180	6630	60	180	29.5	C9RM60180	6985
36	192	29.5 / 36 / 42	C9RM36192	6745	60	192	29.5	C9RM60192	7105
42	108	29.5	C9RM42108	5255					
42	120	29.5	C9RM42120	5385					
42	132	29.5	C9RM42132	5520					
42	144	29.5	C9RM42144	5775					
42	156	29.5	C9RM42156	6490					
42	168	29.5	C9RM42168	6615					
42	180	29.5	C9RM42180	6755					
42	192	29.5	C9RM42192	6945					

In-Surface Dual-Hinge Power Units

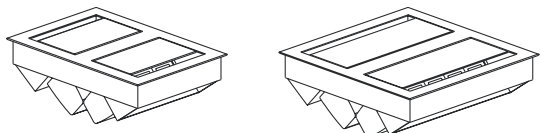


Single Unit

Double Unit: XL

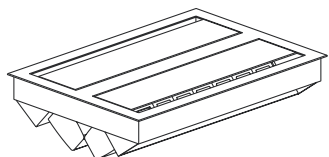
POWER/DATA	MODEL NUMBER	LIST
Full Power Plug-In Infeed: 3 pwr, USB A+C, 1 HDMI, 1 CAT6 / 144" cord	WATF	1540
Full Power Hardwire Infeed: 3 pwr, USB A+C, 1 HDMI, 1 CAT6 / 120" cord	WATC	1540
Basic Power Plug-In Infeed: Power Strip 4 pwr, 1 HDMI, 1 CAT6 / 120" cord	WATS	1210
Open: 1 HDMI, 1 CAT6	WATO	1050
XL Full : 6 pwr, 2 USB A+C, 1 HDMI, 1 CAT6 / 144" cord	WATXLF	2520
XL Full Power Hardwire Infeed: 6 pwr, 2 USB A+C, 1 HDMI, 1 CAT6 / 120" cord	WATXLC	2590
XL Open: 1 HDMI, 1 CAT6	WATXLO	1540

Byrne E2X Drop-In Power Units



E2X - 3-port per side

E2X - 5-port per side



E2X - 8-port per side

Options & Upcharges

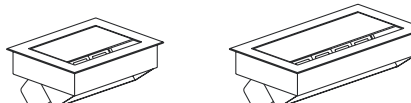
Power Connection Options: Plug-in / Hardwire (+\$200)/ Chicago

Notes

- All Byrne drop-in power units require surface cutout (+\$55)
- Finishes: Silver/Black, Silver/White, no upcharge. Black/Black (+\$420)

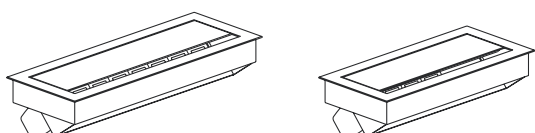
POWER/DATA	MODEL NUMBER	LIST
3-port per side: 2 PWR, 1 USB A+C per side	WPAE2X2P1D	1460
3-port per side: 2 PWR, 1 Open per side	WPAE2X2P10	1165
5-port per side: 3 PWR, 1 USB A+C, 1 Open per side	WPAE2X3P1D10	1565
5-port per side: 3 PWR, 2 Open per side	WPAE2X3P20	1280
8-port per side: 5 PWR, 1 USB A+C, 2 Open per side	WPAE2X5P1D20	1945
8-port: 5 PWR, 3 Open per side	WPAE2X5P30	1650

Byrne Ellora Drop-In Power Units



Ellora - 3-port

Ellora - 5-port



Ellora - 8-port

Ellora Qi

Options & Upcharges

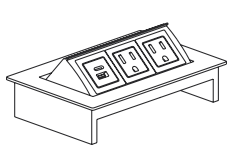
Power Connection Options: Plug-in / Hardwire (+\$100)/ Chicago

Notes

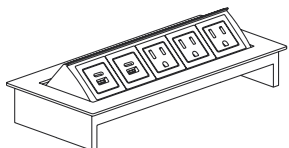
- All Byrne drop-in power units require surface cutout (+\$55)
- Finishes: Silver/Black, Silver/White, no upcharge. Black/Black (+\$120)
- Units with Qi Charging require \$150 upcharge for Black

POWER/DATA	MODEL NUMBER	LIST
3-port: 2 PWR, 1 Open	WPAE2P10	685
5-port: 3 PWR, 1 USB A+C, 1 Open	WPAE3P1D10	850
5-port: 3 PWR, 2 Open	WPAE3P20	715
8-port: 5 PWR, 1 USB A+C, 2 Open	WPAE5P1D20	1460
8-port: 5 PWR, 3 Open	WPAE5P30	1315
Qi: 3 PWR, 1 USB A+C, 3 Qi coils	WPAEQ3P1D	1405
Qi: 3 PWR, 1 Open, 3 Qi coils	WPAEQ3P10	1280

Byrne MhoB Drop-In Power Units



MhoB - 3-port



MhoB - 5-port

Options & Upcharges

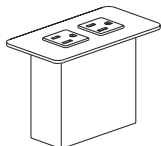
Power Connection Options: Plug-in / Hardwire (+\$100)/ Chicago
Finish: Black/Black (+\$120)

Notes

- All Byrne drop-in power units require surface cutout (+\$55)

POWER/DATA	MODEL NUMBER	LIST
3-port: 2 PWR, 1 Open	WPAM2P10	495
3-port: 2 PWR, 1 USB A+C	WPAM2P1D	610
5-port: 3 PWR, 2 Open	WPAM3P20	525
5-port: 3 PWR, 2 USB A+C	WPAM3P2D	800

Byrne Minitap Drop-In Power Unit



Options & Upcharges

Power Connection Options: Plug-in / Hardwire (+\$100)/ Chicago

Notes

- All Byrne drop-in power units require surface cutout (+\$55)

POWER/DATA	MODEL NUMBER	LIST
2 PWR	WPASMT2P	475

Byrne Node Drop-In Power Units



Options & Upcharges

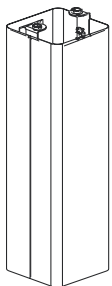
Power Connection Options: Plug-in / Hardwire (+\$100) Chicago

Notes

- All Byrne drop-in power units require surface cutout (+\$55)

POWER/DATA	MODEL NUMBER	LIST
2 PWR	WPANWP	345
1 PWR, 1 USB A+C	WPAN1P1D	475

Meeting Table Cable Tower



D	W	H	MODEL NUMBER	LIST
4	7	29	WCTP4729	900
4	7	36	WCTP4736	900
4	7	42	WCTP4742	900
7	7	29	WCTP7729	1035
7	7	36	WCTP7736	1035
7	7	42	WCTP7742	1035
5	12	29	WCTP51229	1185
5	12	36	WCTP51236	1185
5	12	42	WCTP51242	1185

Meeting Table Cable Channel

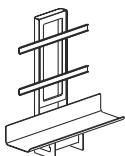


Notes

- Specify casters or glides to accomodate the correct channel height

	H	MODEL NUMBER	LIST
Fixed	17	C9SCC17	170
Fixed	21	C9SCC21	170
Fixed	29	C9SCC29	170
Fixed	36	C9SCC36	170
Fixed	42	C9SCC42	170
Height-Adj	27	C9SCC27	170

Monitor Mount



MODEL NUMBER	LIST
C9FMAV	1035