

# fluidconcepts

*workspace environments*

---

products, concepts & projects

---

[fluidgroup.com](http://fluidgroup.com)

# Welcome to a new way of thinking about workspace solutions

## **PRODUCTS**

Runway .....	8
Post & Beam .....	10
Edge Benching .....	12
Edge Executive .....	13
MIX Collection .....	14
ORBIT .....	16
ThinkPods .....	18
Reception Stations .....	20
Cubic Storage .....	22

## CONCEPTS

Open Workstations.....	23
Benching.....	51
120° Degree .....	71
Carrels.....	79
Curved.....	93
Reception .....	117
Single Work Stations.....	131
Tables .....	149
Screens.....	157
Kiosks.....	165

## PROJECTS

Projects.....	171
Finishes .....	196
Environment.....	198
Contact .....	199
Visual Index .....	200





*We are Creative people  
who talk to  
Creative people.*

The essence of fluidconcepts™ is to provide unique, design-driven, contemporary furnishings for the workplace. Thoughtful experience and leading edge manufacturing techniques combine to form the springboard for our innovative product designs and comprehensive service. Integral to fluidconcepts' vision of providing world class service and support to end users, dealers and designers; fluidconcepts offers a uniquely high level of customization and design tailored to their customer's specific needs. We continuously strive to surpass client expectations from design, to installation, to post-occupancy evaluation.

fluidconcepts' products offer creative solutions while still addressing today's real workplace issues, such as technology accommodation and integration, installation simplicity, modular expansion and reconfiguration, and inventory management. Meeting and exceeding environmental standards is also core to our vision as exhibited in our material use, manufacturing processes, design and engineering practices.

Byron Leclair  
President & CEO



*Welcome to a 'fluid' Experience!  
We will impress you!*





Applications	Runway	Post & Beam	Edge	MIX	Orbit
Open Plan Workstations	■	■	■	■	■
Private Office		■	■	■	
Benching	■	■	■		
Carrels	■	■	■		
Reception		■			■
Shelving		■			
120 Degree Planning		■			
Kiosks		■			■
Trading/Control Consoles	■	■	■		■
Mobile and Fixed Screens		■		■	■
Tables		■	■	■	
<b>Key Features</b>					■ Primary ■ Secondary
8 wire /4 Circuit Electrical System	■	■	■		■
Enclosed Electrical and Data	■		■		
Height Adjustable	■	■	■		■
Highly Customizable	■	■	■	■	■
Open Line Finishes	■	■	■	■	■
ANSI-BIFMA Tested	■	■	■	■	■
Air Quality Tested	■	■	■	■	■
4-6 week Lead Time	■	■	■	■	■

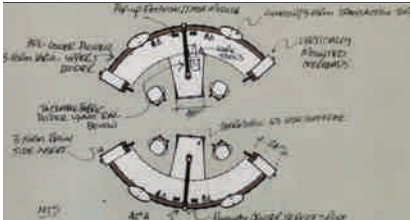
Our Products are the most flexible, customizable and unique in the market. All products have been designed with compatability and longevity in mind.

The chart above indicates the primary and secondary application for each line; however all our products can connect and be designed to each other in order to achieve the best solution at the right budget.

# CONCEPT TO DESIGN TO ENGINEERING —



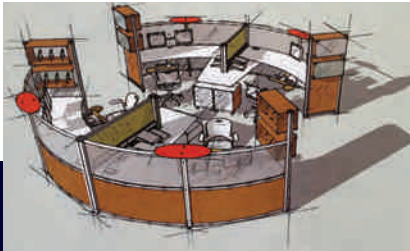
We work very closely with designers, dealers and end clients to develop unique, creative and functional solutions from concept to reality. Our team includes experienced and very talented interior, industrial designers and engineers utilizing the latest engineering, design and visualization tools.



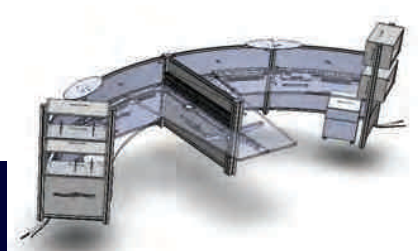
PLAN VIEW CONCEPT



PHOTO REALISTIC RENDERING



CONCEPT SKETCH



ENGINEERING MODEL



# - DESIGN, MANUFACTURE, INSTALLATION

Input and collaboration are the germination of the creative solutions we develop. We pride ourselves on understanding the client's needs so this can be translated through to our engineering and design team and onward to value added manufacturing.

We have invested in the latest capital equipment used for manufacturing high accuracy wood, glass, plastic, metal and aluminum components. We follow the process through from project management and training so the project is installed on-time and on-budget.



COLLABORATION & PROJECT MANAGEMENT



COMPUTER AIDED MANUFACTURING



DESIGN & ENGINEERING



PROJECT MANAGEMENT AND INSTALLATION

# RUNWAY



Runway is an elegant modular beam work-system that meets the need for high performance work-spaces requiring high capacity power and data delivery, highly flexible worksurfaces, space division and lighting.

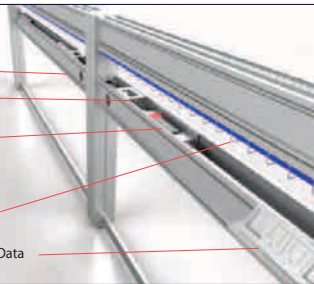
## FEATURES

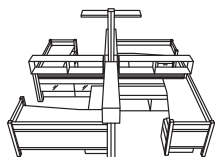
Functional spine carries and delivers high capacity power and data to workstations. Additionally, Runway supports work surfaces, centre mounted storage, dividing screens and integrated lighting. Runway seamlessly integrates with fluidconcepts' Quattro post and beam components and freestanding systems such as Edge to create flexible and dynamic workstation environments. Runway features beam mounted storage.



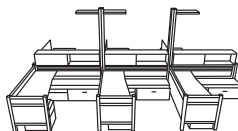
### Runway Beam Schematic

- Electrical Channel
- Relocateable Data/Tel Module
- 8 Wire/4 circuit Moveable Simplex Module
- Wire Management with Removeable wire management Bucket
- Surface Mounted Electrical and Data Access Module





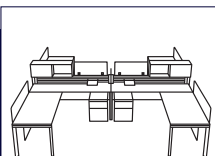
012



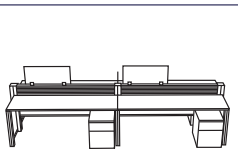
013



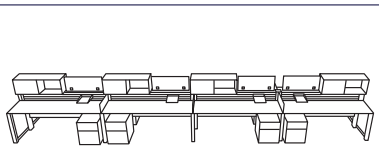
014



015



016



017

# POST&BEAM

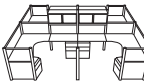
Post and Beam performs across a wide spectrum of office environments including high and low workstation clusters, call centers, private offices, full height partitions, shelving and reception areas. The architectural building blocks are easily planned within 3 planes and multiple angles.

Post & Beam consists of vertical posts and horizontal beams which support worksurfaces, storage, space dividers, electrical and data/telecom services, and workstation accessories.

Post Profiles



034



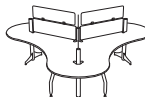
035



036



037



039



038



### **Planning Flexibility**

Posts are available in 4 or 8-channel configurations, and in round, square, triangular or oval profiles, which enables 90, 120 and 135 degree planning. Posts can be initially specified as continuous, segmented, or added later to stack onto existing posts. Post heights are available at 29", 36", 42", 49", 67", 84", from floor to ceiling, or in custom heights.

### **Height Adjustment**

Worksurfaces and storage are attached to the columns' continuous vertical channel which provides infinite height adjustment.

### **Power and Wire Management**

A wire channel or modesty panel connects every column enabling ample wire flow, cable management, and houses our harness linked 8 wire/3 or 4 circuit power system, and 1-4 data/ telecom access ports. Posts provide a conduit for power/data wire delivery from ceilings and floors.

### **Sustainability**

Product can be disassembled into its simplest raw material components for re-processing. Posts, beams, worksurfaces, dividers and storage are all highly recyclable.



# EDGE DESKING

---

Edge is a European designed desking, benching and table system that promotes communication and openness with contemporary style. Edge offers long stride, technology friendly workstations, tables and storage at a very attractive price point. Start with a single desk and easily expand or reconfigure to continuous benching and workstations.



## FEATURES

---

Edge is available in 2 different triangular leg styles, Standard and Executive. The Standard leg and beam system allow for modular linking. The Executive is ideal for long span tables up to 96" span as Private Office table desks. Edge benches offer flip-top or retracting surfaces allowing easy access to power and data in the wire tray. It also has lateral wire management, leg wire management, optional modesty panels, privacy panels and incremental height adjustable legs. Modesty and privacy panels can be specified in a variety of acrylic colors that give Edge a modern, contemporary look.







Executive Suite



# MIX COLLECTION

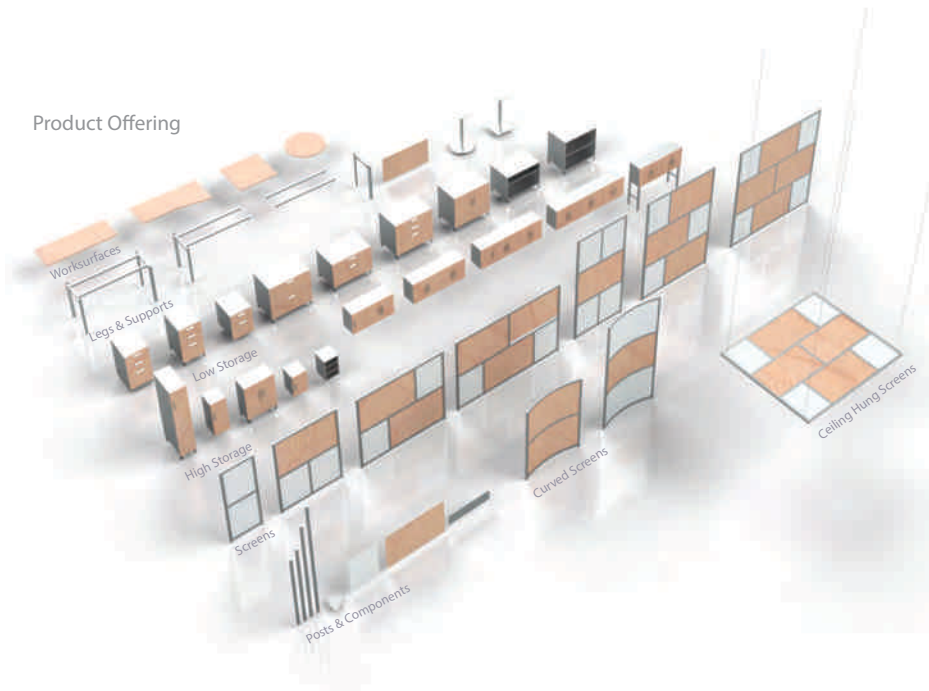
---



The MIX Collection is a group of highly interchangeable desks, tables, storage units, and movable screens designed with simplicity and efficiency. MIX economically offers a multitude of applications, including movable screens and divisions, open plan workstations, loft environments, and lounge areas.



## Product Offering



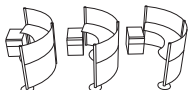
The MIX Collection is comprised a small but very effective and economical collection of worksurfaces, storage, supports and screens which can be configured in a multitude of configurations.



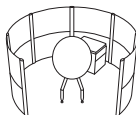
Orbit is a revolution in workstation design. Orbit workstations conform to how people actually work by providing single location access to a user's work area in one continuous ergonomic circumference.

## FEATURES

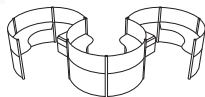
Orbit workstations can be complete circular workstations or partial segments. Workstations can be linked in various configurations in snake like configurations, tangents, or as independent pods. Orbit can be specified in multiple diameters, radii and heights. Curved dividers are available in a variety of materials such as laminate, fabric, metal printed and acrylics. 8 wire/4 circuit electrical workstation environments.



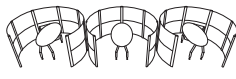
028



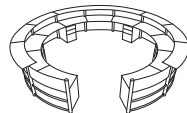
030



032

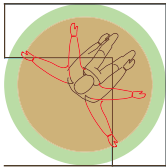


029



031





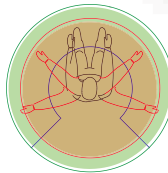
### Conventional Workstation

6x6 L-Shape Workstation

Worksurface Area - 20.5 SF

Accessible Area (Relax) - 7.9 SF (39%)

Accessible Area (Stretch) - 11.4 SF (56%)



### Orbit Workstation

6' Diameter Orbit Workstation

Worksurface Area - 16 SF

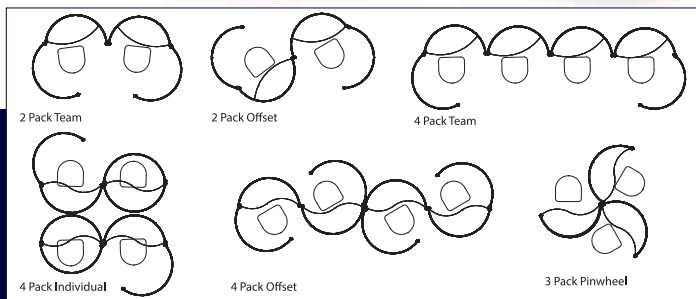
Accessible Area (Relax) - 8.5 SF (53%)

Accessible Area (Stretch) - 13.4 SF (86%)

**30% More Efficient Workspace**



# THINKPODS





Thinkpods are small footprint ergonomic touch-down stations that provide partial or full enclosure in an open plan environment. They are perfect for business lounges, library enclaves, touch-down areas, or any place where one or many need to work in privacy or collaboratively.

A flexible spline connects Thinkpods together in a variety of configurations. The spline also acts as an integrated hinge for swing doors to enclose or open up space. Work surface mounted electrical and data modules allow you to plug-in and go. Available in a variety of finishes and customizable with graphics and artwork. Available on casters or levelers.



# RECEPTION STATIONS

---



Fluidconcepts offers a wide variety of 'open line' standard and premium finishes and materials which makes customizing reception stations easy and consistent with the spatial design intent. We encourage the use of a wide variety of materials including environmentally friendly and sustainable materials.

## FEATURES

---

High Pressure Laminate (Wilsonart, Pionite, Arborite, Nevamar)

Low Pressure Laminate (Uniboard, Panval, Flakeboard, Panolam)

Themofoil (Various Species)

Veneer (Various Species)

Epoxy Metal Powder Coating (Protech, Tiger Drylac)

Acrylics (Acrylite)

Resin (Lumicor, 3-Form, Veritas)

Fabric (CF Stinson, Momentum, Maharam, Knoll Textiles, Guilford, Victor)



## WHAT DO YOU WANT TO DO?

Any Width, Any Height, Any Material, Curved? Straight? ..We make it happen





---

# RECEPTION STATIONS



# CUBIC STORAGE

A comprehensive collection of quality and economical storage solutions that fits with practically any furniture and office environment. Cubic Storage is designed with style, longevity and compatibility in mind. All storage cabinets are of contract grade construction and tested to ANSI-BIFMA standards and backed by a life-time warranty.



XMC  
Drawer Front H



XSOF  
Drawer Front Q



XSOH-GL  
Drawer Front S

## FEATURES

ANSI-BIFMA Tested, Life-time warranty

Top and side channels are 18-21 gauge metal

Outer Panels and drawer bins are 22 gauge

Drawer Fronts are 20 gauge

4 pull options

All drawers include full extension steel ball bearing slides

Leveling Glides allow for 1 5/8" adjustment

All cabinets come standard with locks which are to master keyed and core removable

Fronts are mechanically fastened and removable to maximize design flexibility  
Freestanding, mobile and cushion pedestals include a counterweight factory installed



---

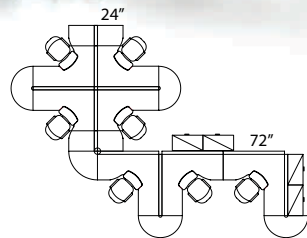
# CONCEPTS

---

# OPEN CONCEPTS

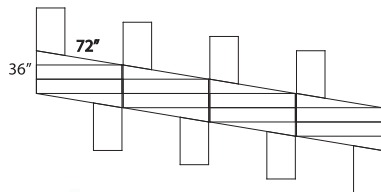


Q201302-8661



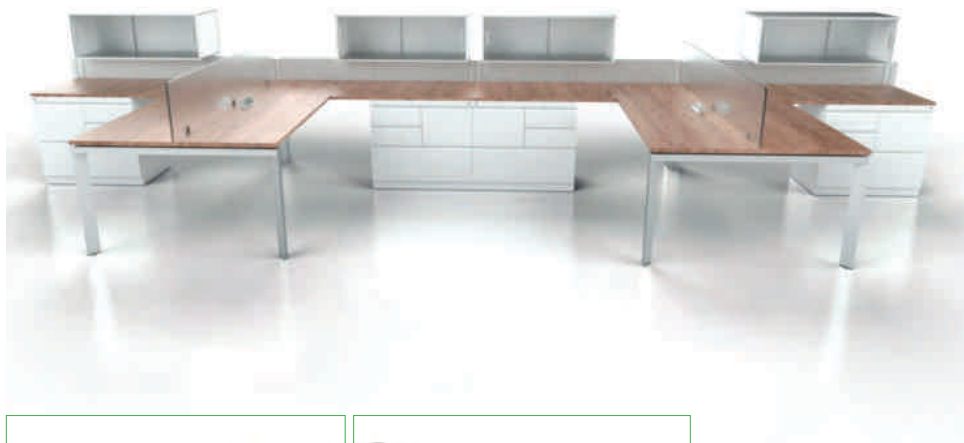
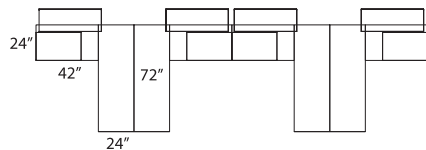
Q902-4597

# OPEN CONCEPTS



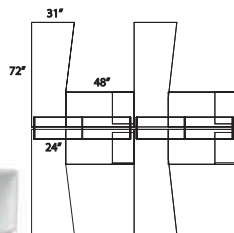
Q201207-8047

# OPEN CONCEPTS



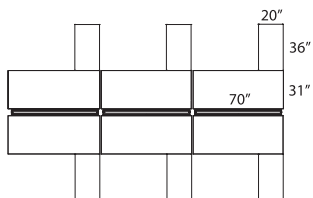
Q201109-6964

# OPEN CONCEPTS



Q201307-9084





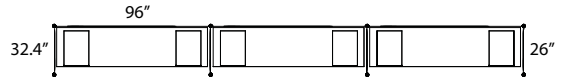
# OPEN CONCEPTS

---



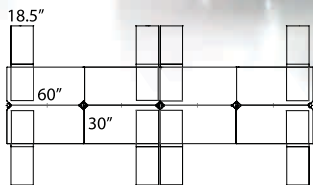
Q201309-9285

# OPEN CONCEPTS

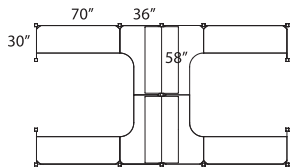


Q201302-R1-8689

# OPEN CONCEPTS

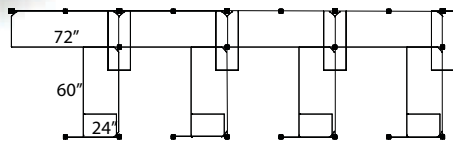
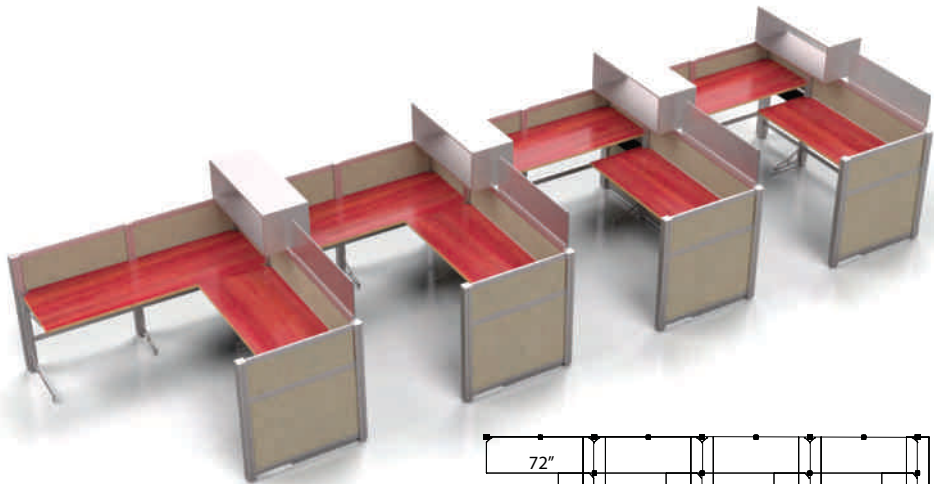


Q201302-8649-R2

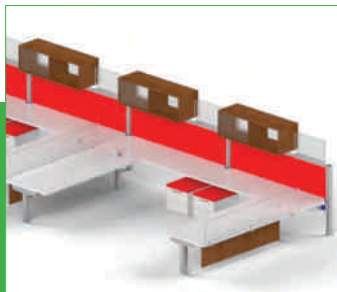
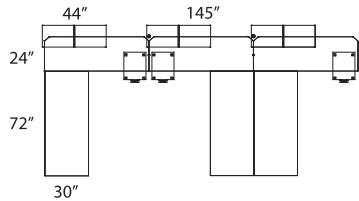


Q201302-8678-R1-A1

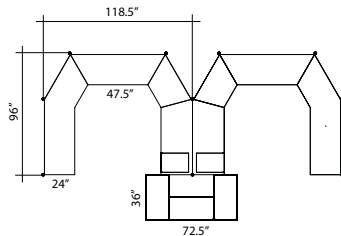
# OPEN CONCEPTS



Q201305-8937-R3-A4



# OPEN CONCEPTS



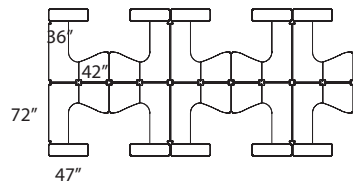
Q201302-R1-8689-2





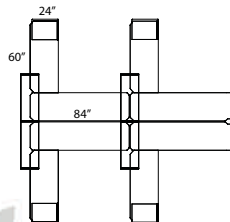
Q103-5449

# OPEN CONCEPTS



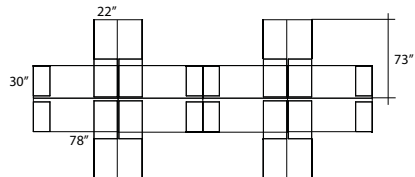
Q905-4720

# OPEN CONCEPTS

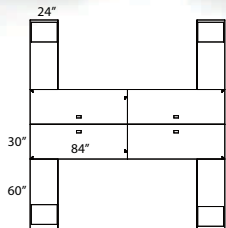
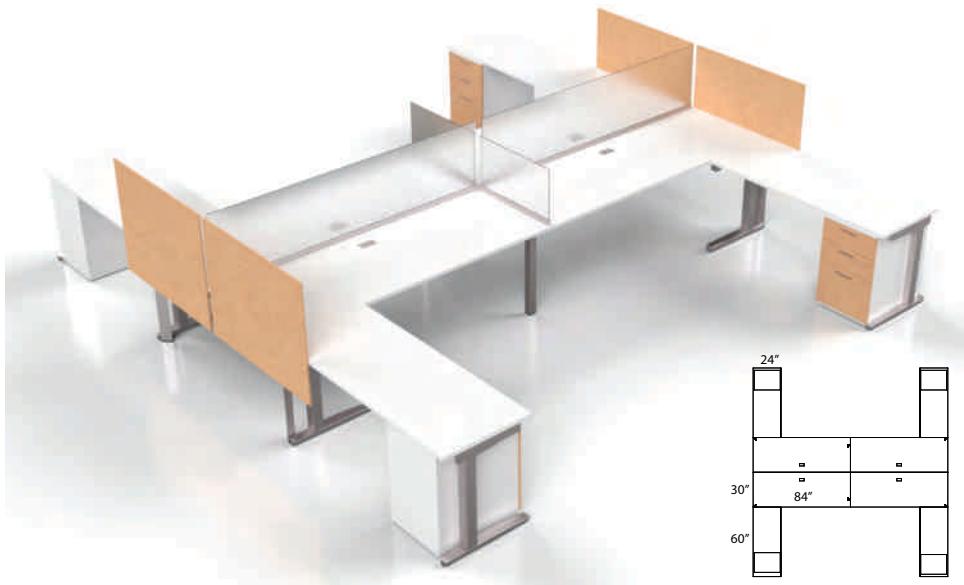


Q201305-8937-R3-A1

# OPEN CONCEPTS

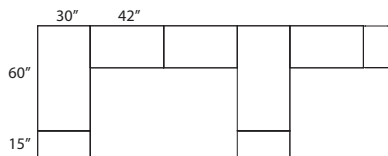


Q201306-9069



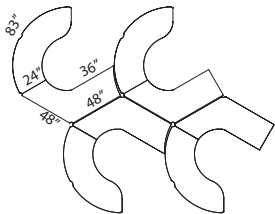
Q201306-9073-R2

# OPEN CONCEPTS



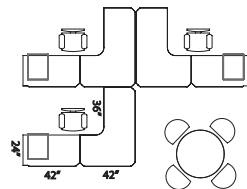
Q201208-8128

# OPEN CONCEPTS



Q201301-8589-R2

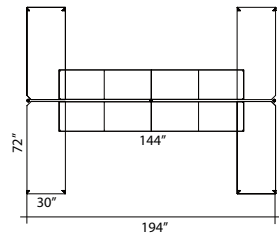
# OPEN CONCEPTS



Q201302-8656

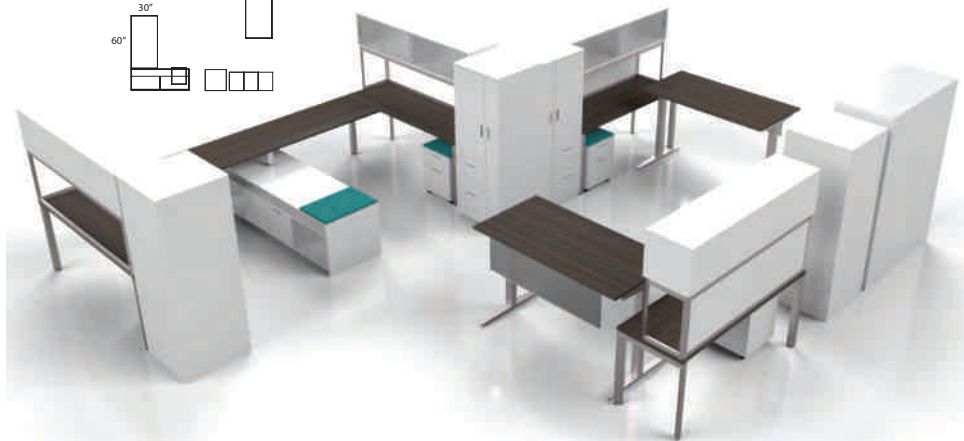
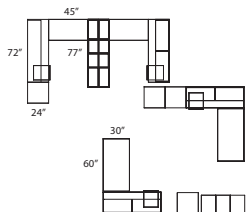


# OPEN CONCEPTS

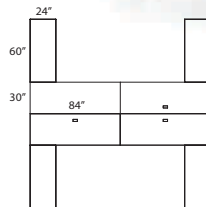


Q201307-9139

# OPEN CONCEPTS

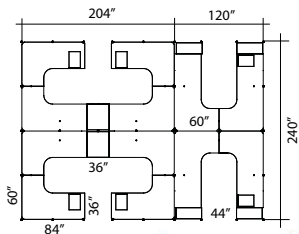


Q201307-9096

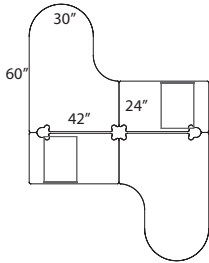


Q201306-9073

# OPEN CONCEPTS

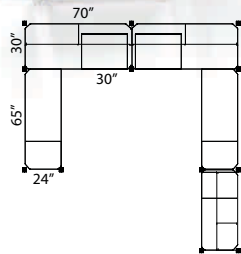
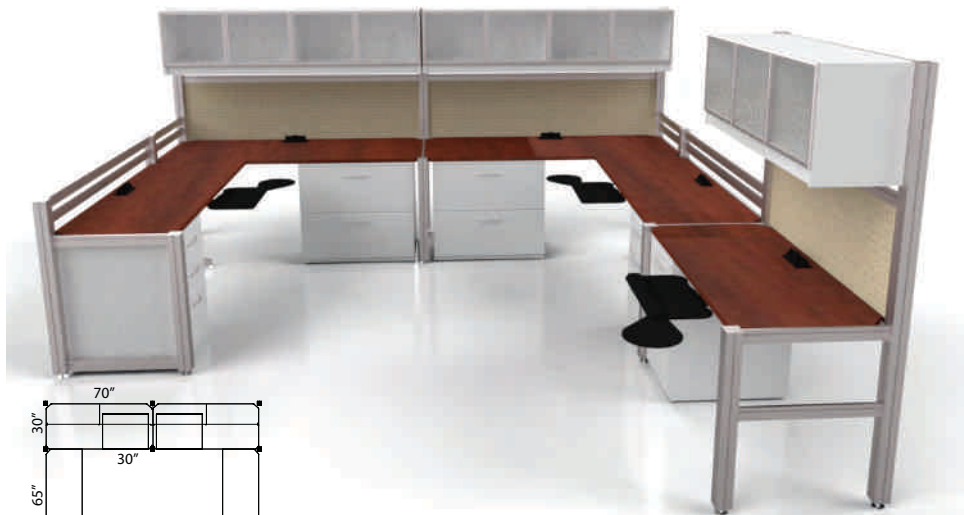


Q201307-9113



Q201307-9082

# OPEN CONCEPTS



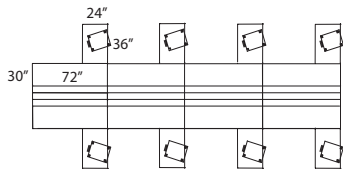
Q201308-9216

---

BENCHING

---

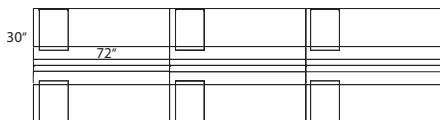
# BENCHING



Q201112-7361

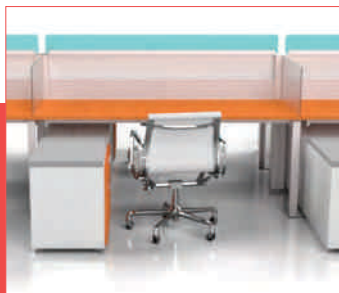
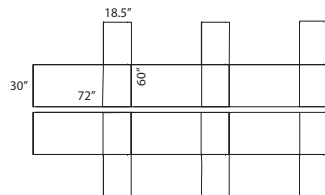


# BENCHING

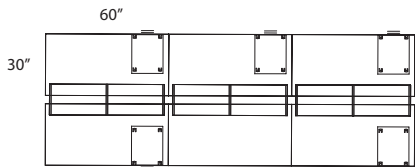


Q201303-8782

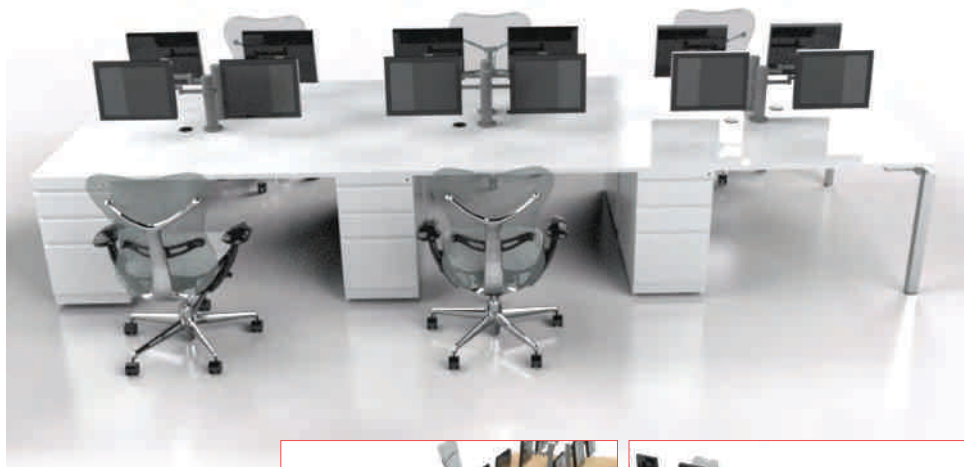
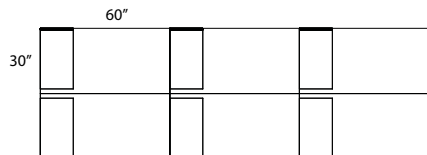
# BENCHING



Q201302-8678-R1-A4

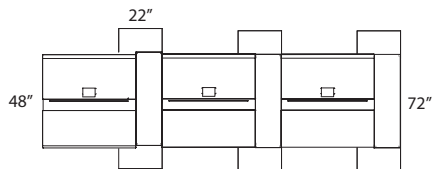


# BENCHING



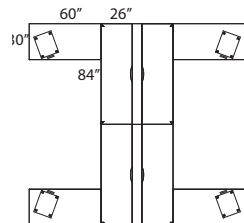
Q201210-8349

# BENCHING



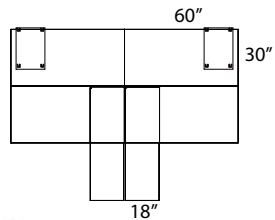
Q201309-9287-E4

# BENCHING



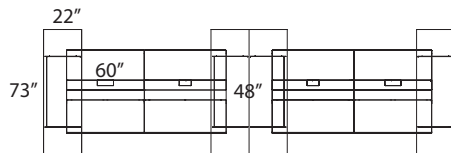
Q201210-8347

# BENCHING



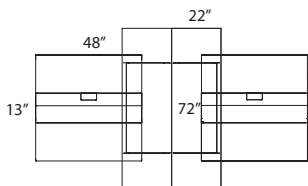
Q201207-8070

# BENCHING



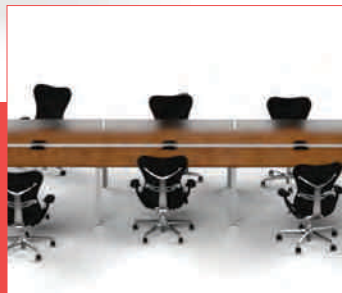
Q201309-9287-E1





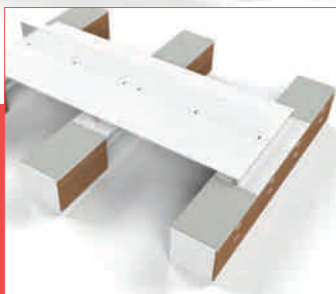
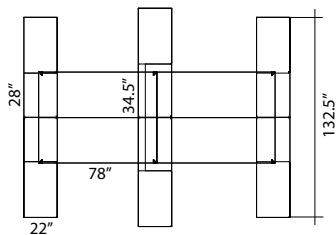
Q201309-9287-E2

# BENCHING



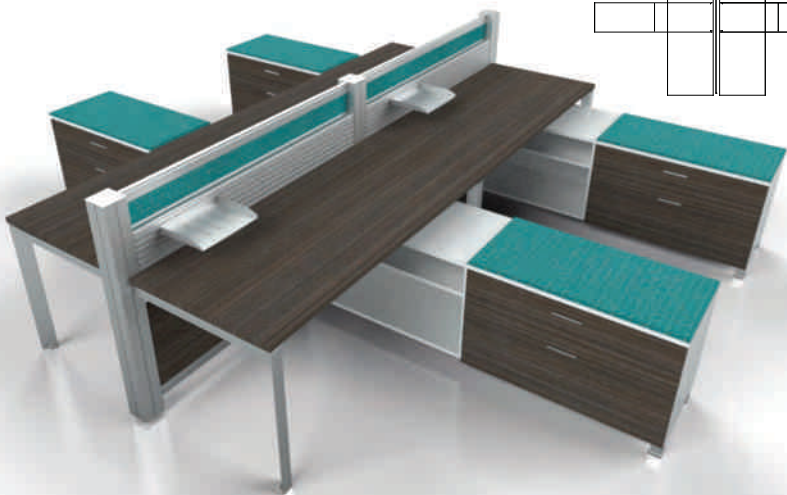
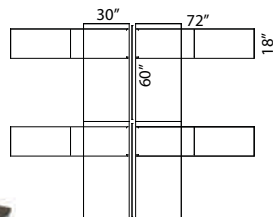
Q201305-8946

# BENCHING

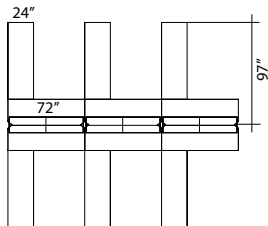


Q201307-9120

# BENCHING











Q201308-9169



# BENCHING

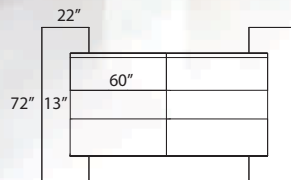
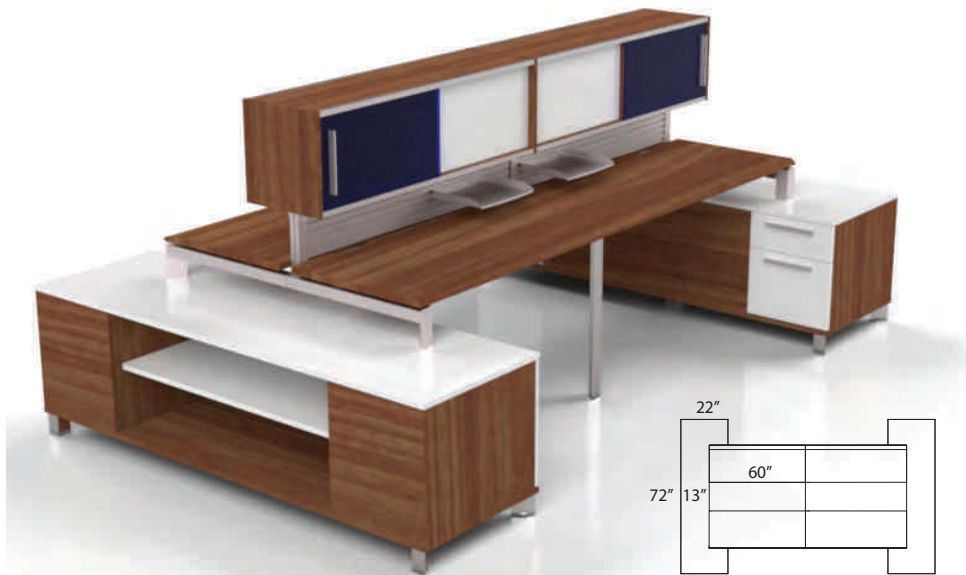


30"		72"			
					



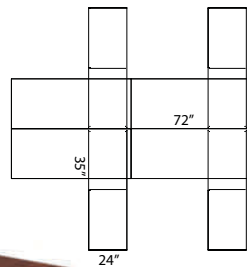
Q201307-9161

# BENCHING



Q201309-9287-E3

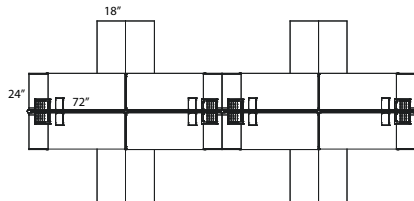
# BENCHING



Q201308-9219



# BENCHING



201307-9069

# BENCHING



Q201309-9278



Q201307-9120

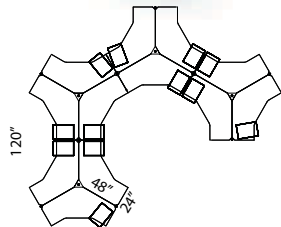
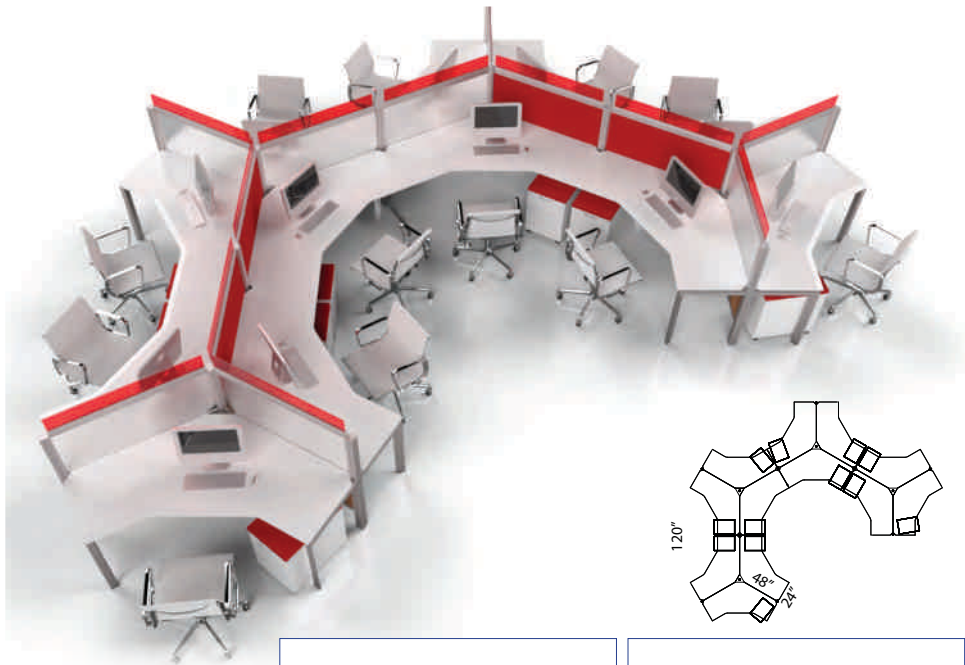
Q201309-9257

---

120 DEGREES

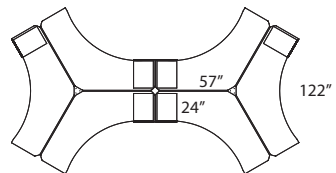
---

# 120 DEGREES



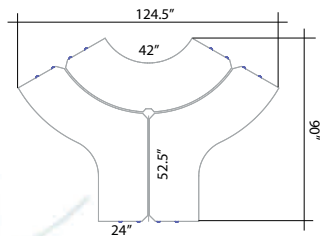
Q2013-08-9226

# 120 DEGREES

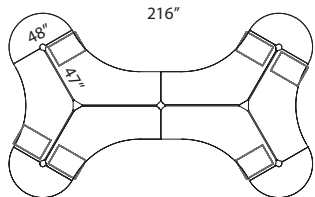


Q201301-8649

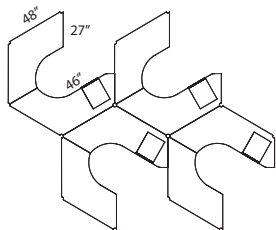
# 120 DEGREES



Q201303-8708-5



# 120 DEGREES

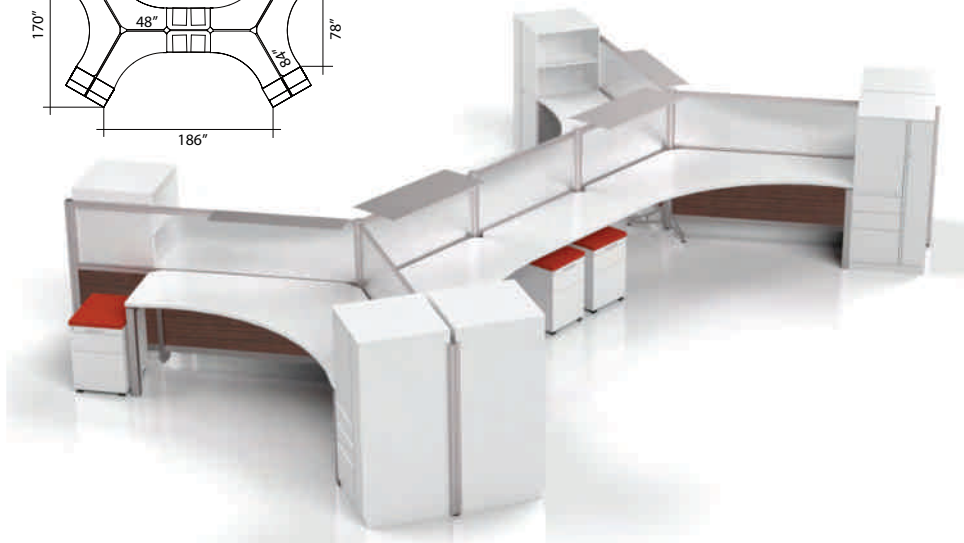
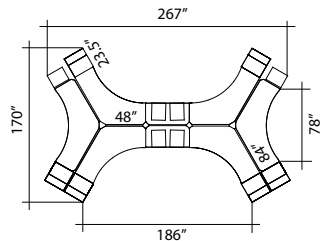


Q201301-8589-R0





# 120 DEGREES



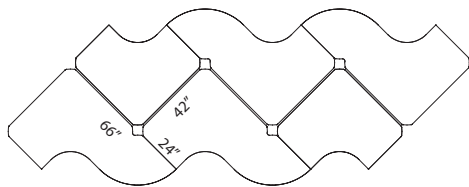
Q201307-9117

---

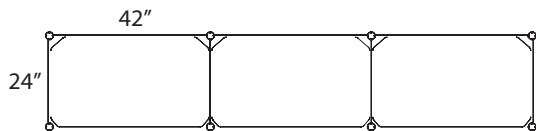
CARRELS

---

# CARRELS

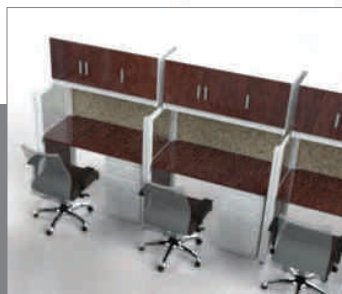
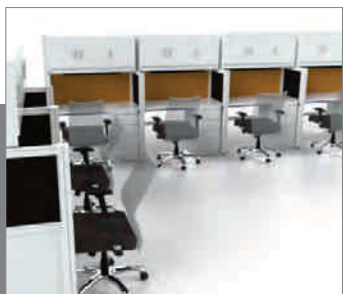
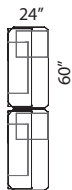


Q201306-9026

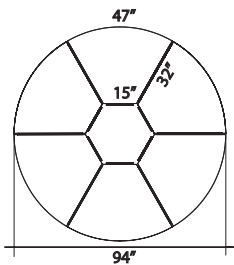


Q201305-8915

# CARRELS

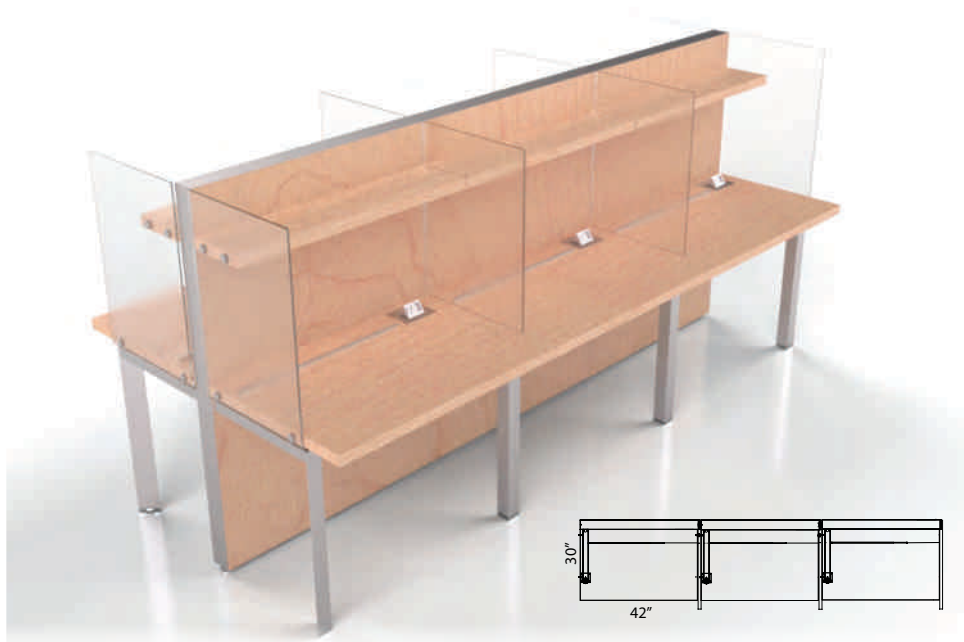


Q201304-8820



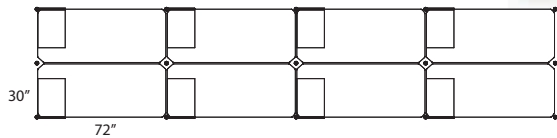
Q201108-6838

# CARRELS



Q201305-8909



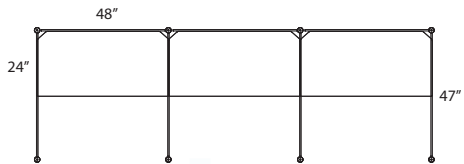


Q201306-9001

# CARRELS



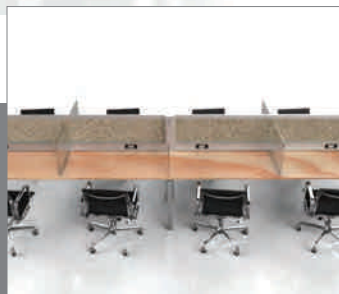
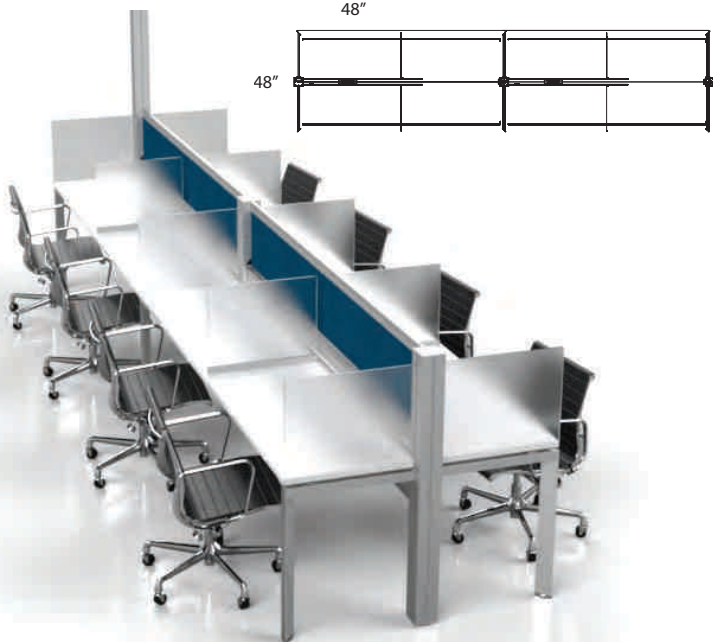
Q201305-8943



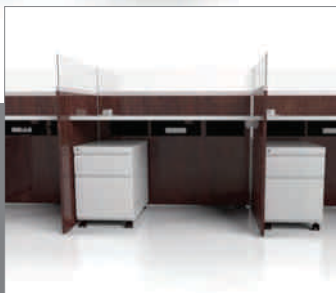
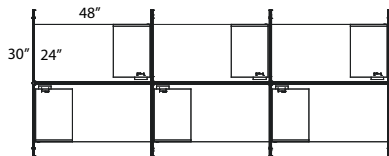
Q201305-8915

Q201305-8907

# CARRELS

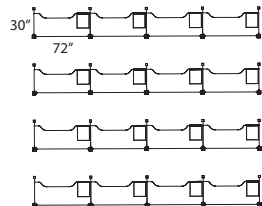


Q201304-8878

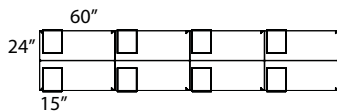


Q201309-9307

# CARRELS

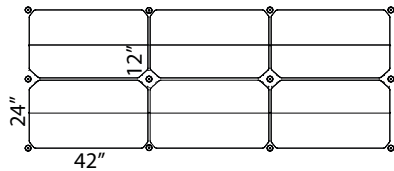


Q201303-8740



Q201308-9210

# CARRELS



Q201308-9217

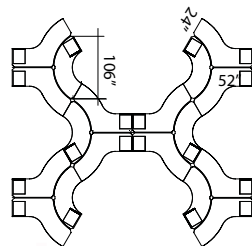


---

CURVED

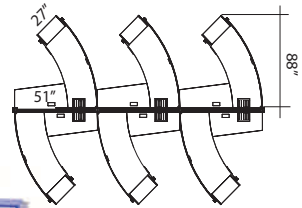
---

# CURVED



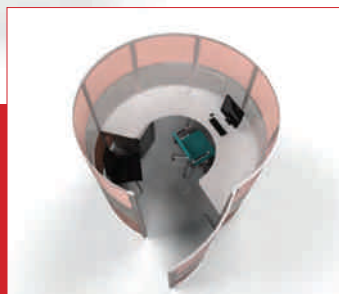
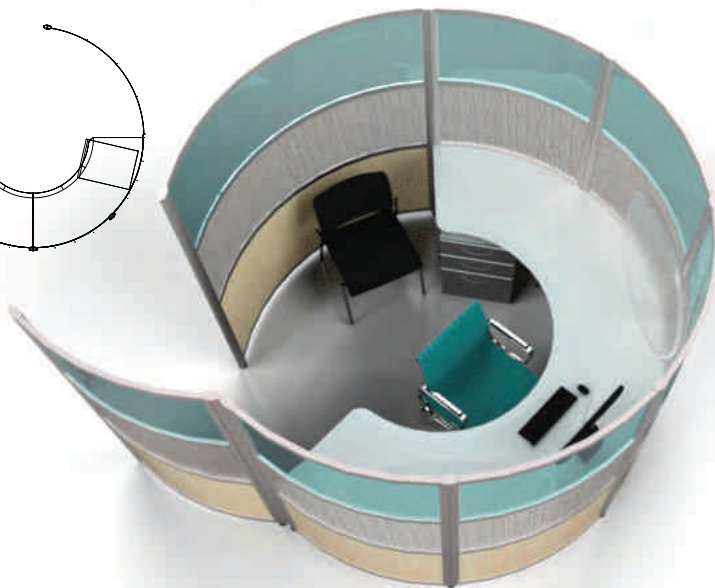
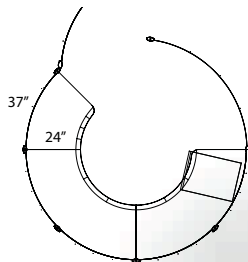
Q201303-8708

# CURVED



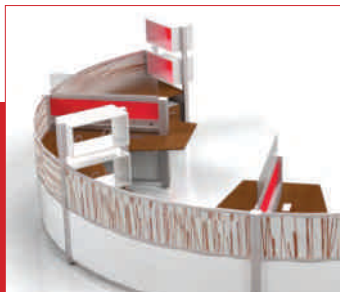
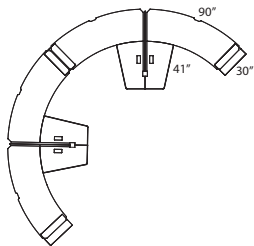
Q201309-9287-R1

# CURVED



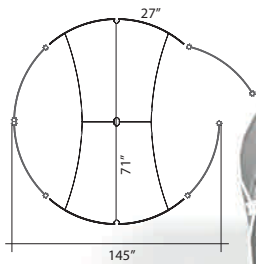
Q201211-8421-R4

# CURVED



Q201309-9287-R2

# CURVED



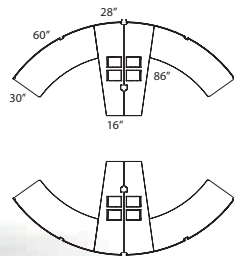
Q201309-9309

# CURVED



Q201309-9310

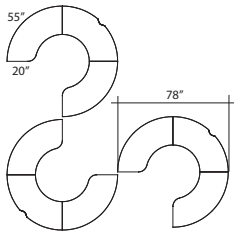
# CURVED



Q201211-8427

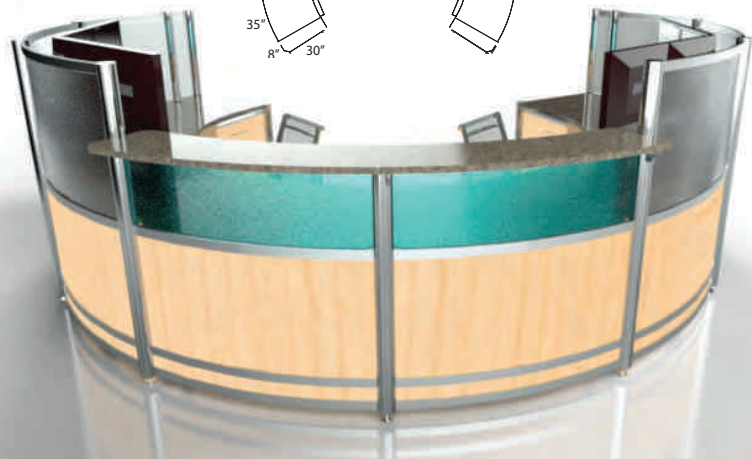
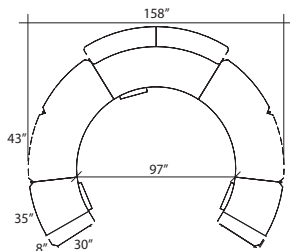


# CURVED



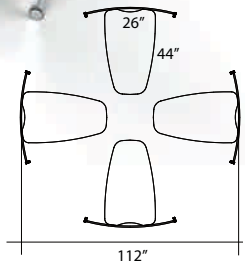
Q201301-8570

# CURVED



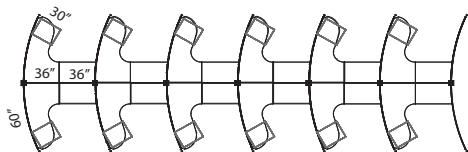
Q201201-7512

CURVED



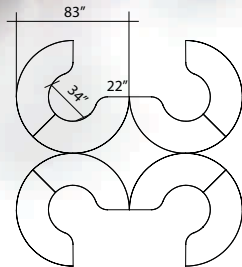
Q201308-9232

# CURVED



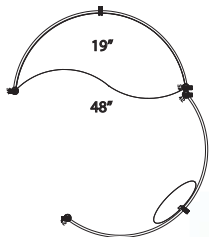
Q201211-8356

# CURVED



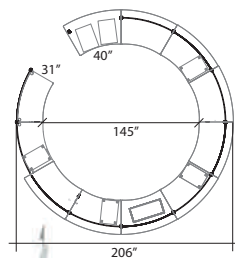
Q201303-8708

# CURVED



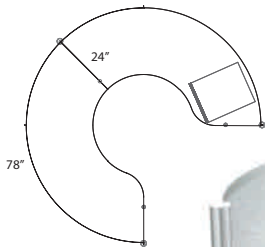
Q201307-9099

# CURVED



Q201210-8324

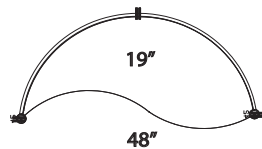
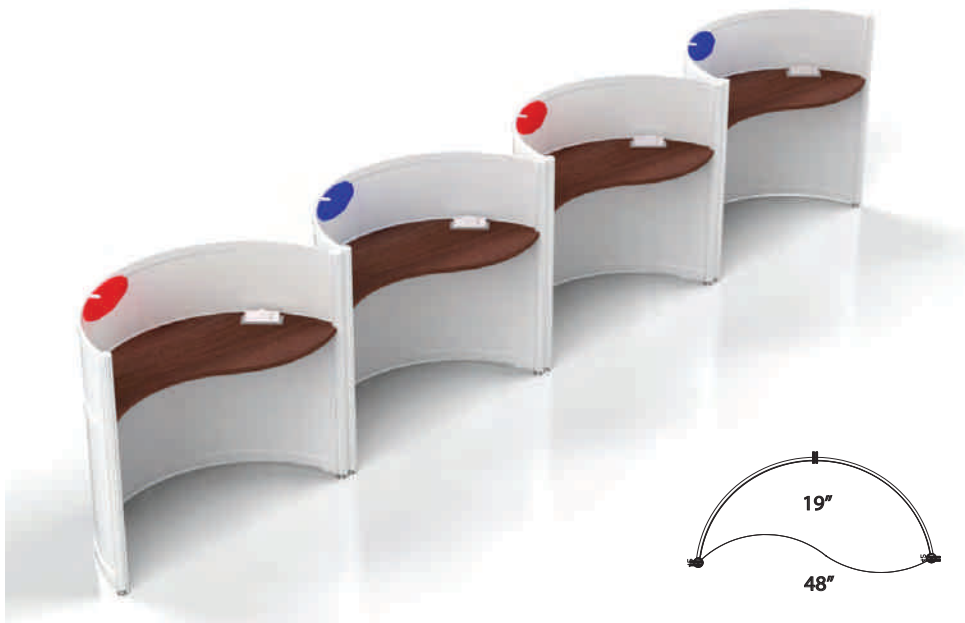
# CURVED



Q201303-8708

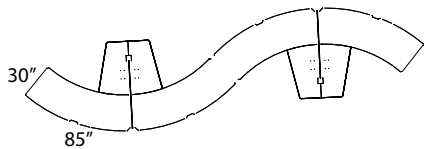


# CURVED



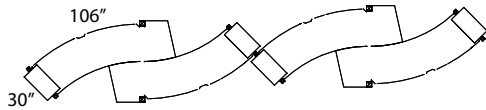
Q201309-9287-T1

# CURVED



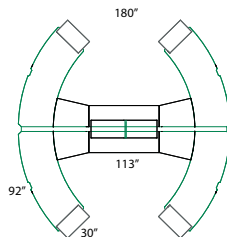
Q201309-9287-R3

# CURVED



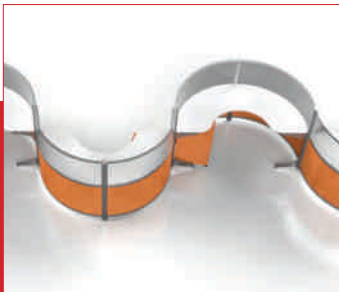
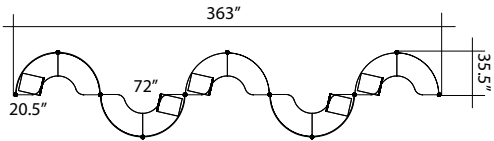
Q201309-9287-R4

# CURVED



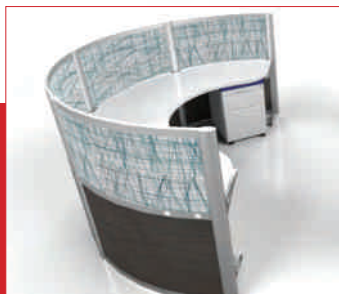
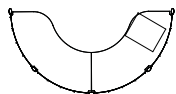
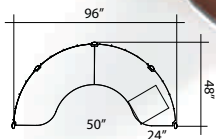
Q201309-9287-R5

# CURVED



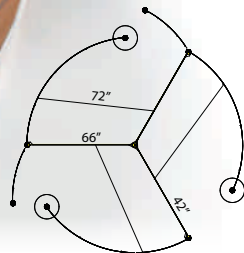
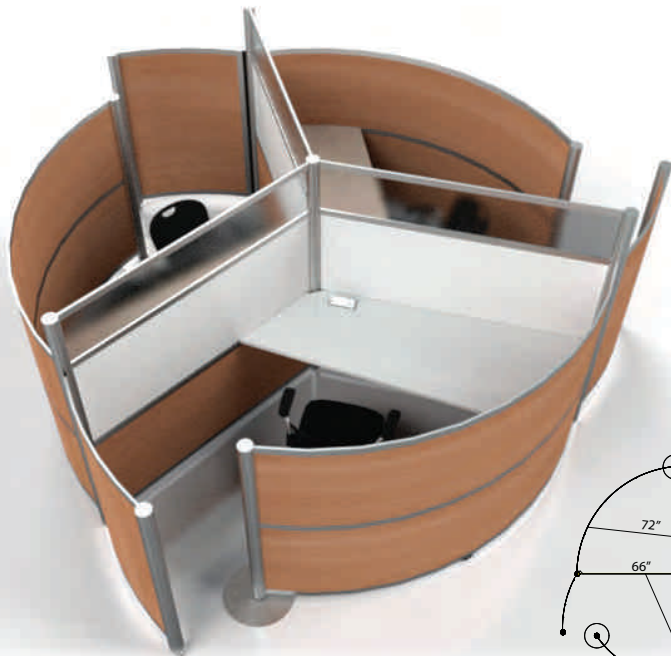
Q201308-9209-A3

# CURVED



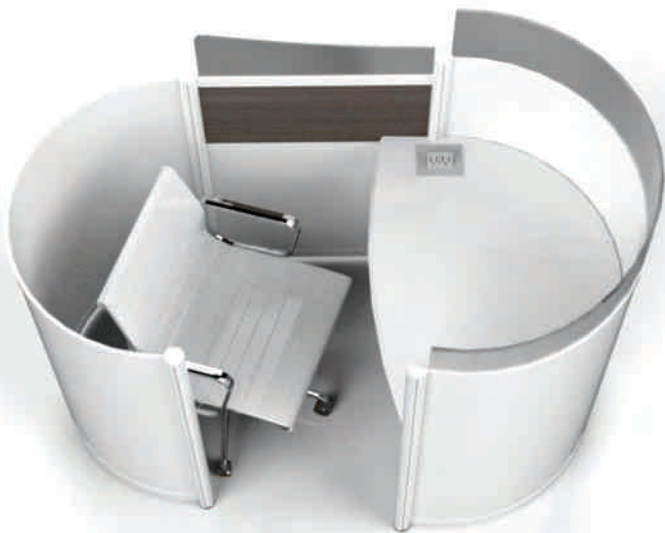
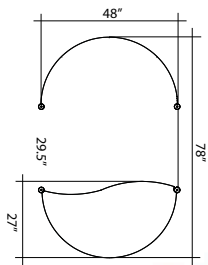
Q201308-9209-A1

# CURVED



Q201306-9033-R3

# CURVED

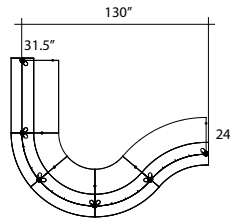


Q201212-8481





# RECEPTION

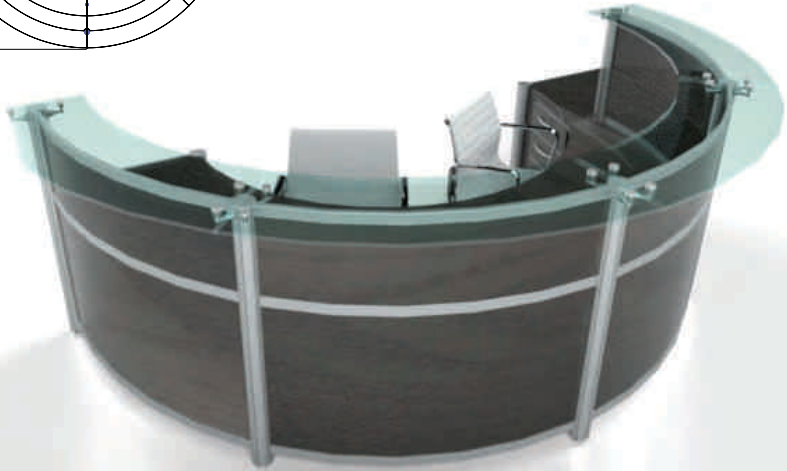
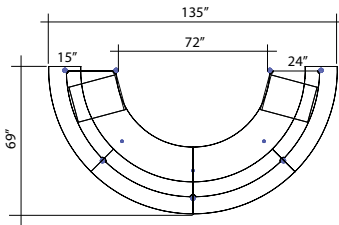


Q201305-8948



Q201303-8749-01

Q201303-8749-02

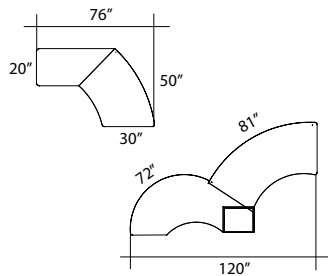


Q201303-8765



Q201304-8864

# RECEPTION



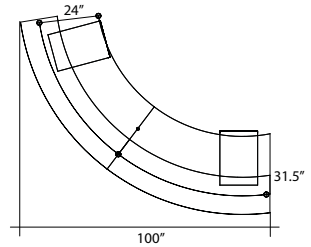
Q201306-9051



Q201306-9015

Q201306-9005

# RECEPTION

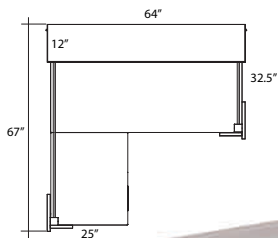


Q201303-8742

# RECEPTION

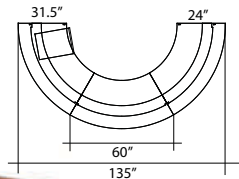
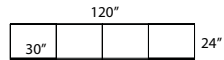


Q903-4638



Q201306-9065

# RECEPTION



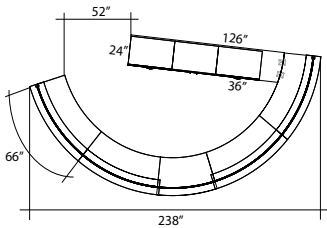
Q201302-8641



Q201307-9103

Q201302-8640





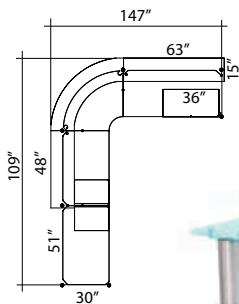
Q201306-9028



Q201306-9046

Q201305-8919

# RECEPTION

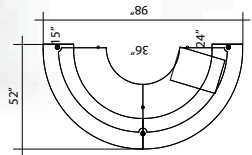
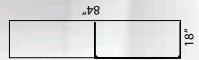


Q201309-9252



Q201307-9127

Q201307-9159



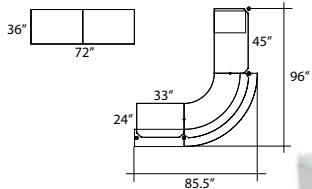
Q201308-9182



Q201307-9159-2

Q201308-9196

# RECEPTION

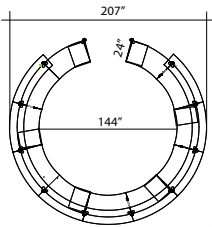


Q201308-9198

Q201305-8972



Q201307-9127



# RECEPTION



Q201308-9256-1



Q201308-9256-2

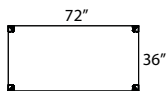
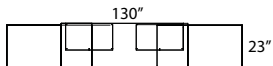
Q201204-8324-R1

---

# SINGLE WORK STATIONS

---

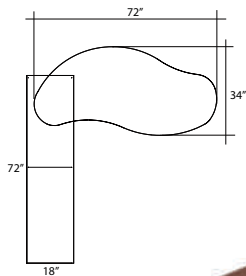
# SINGLE WORK STATIONS



Q201307-9085

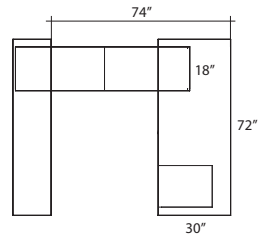


# SINGLE WORK STATIONS



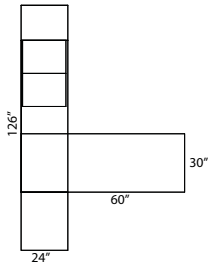
Q201211-8421-R5

# SINGLE WORK STATIONS



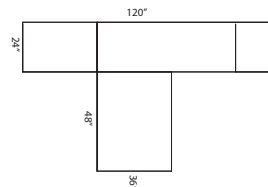
Q201304-8805

# SINGLE WORK STATIONS



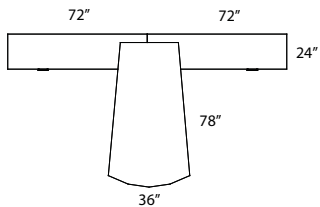
Q201303-8790

# SINGLE WORK STATIONS



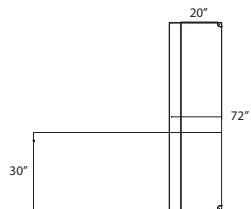
Q201211-8411

# SINGLE WORK STATIONS



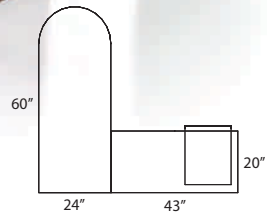
Q201211-8421

# SINGLE WORK STATIONS



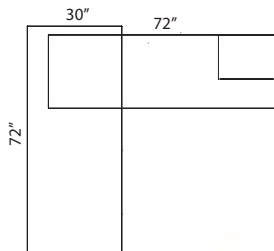
Q201102-6310

# SINGLE WORK STATIONS



Q201305-8972

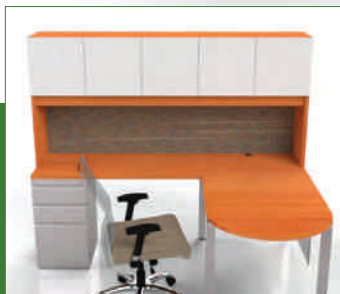
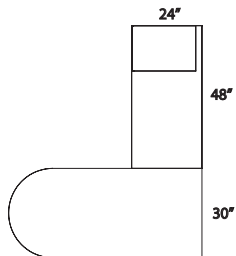
# SINGLE WORK STATIONS



Q201305-8957

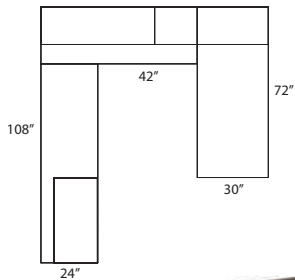


# SINGLE WORK STATIONS



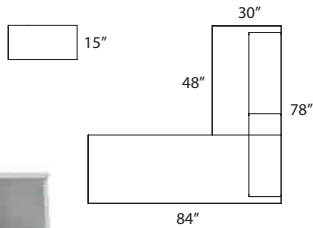
Q201306-9022

# SINGLE WORK STATIONS



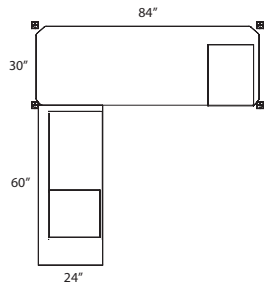
Q201306-9046

# SINGLE WORK STATIONS



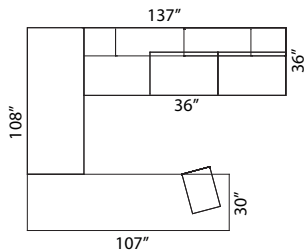
Q201306-9073-R1-A1

# SINGLE WORK STATIONS



Q201306-9073-R1-A2

# SINGLE WORK STATIONS



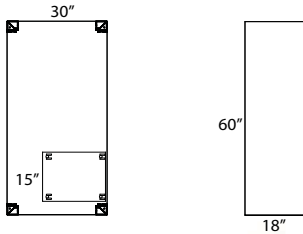
Q201307-9113-2

# SINGLE WORK STATIONS



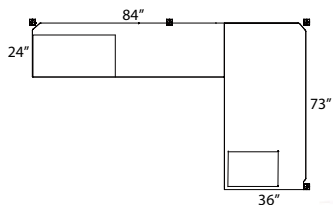
Q201308-9207

# SINGLE WORK STATIONS



Q201307-9165

# SINGLE WORK STATIONS



Q201306-9069-2

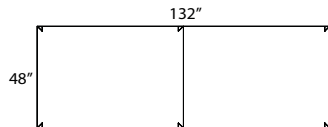


---

# TABLES

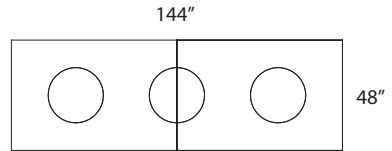
---

# TABLES



Q201303-8717

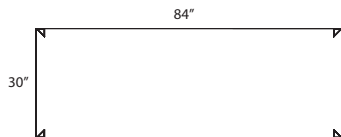
# TABLES



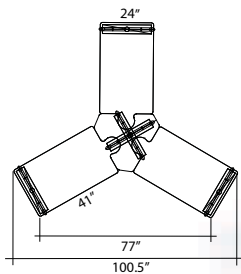
Q201301-8528

# TABLES

---

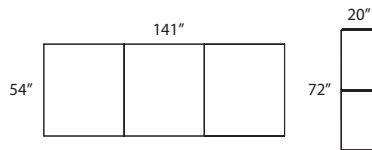


Q201306-9073



Q201309-9308

# TABLES



Q201305-8957



Q201308-9221

# TABLES



Q201301-8559

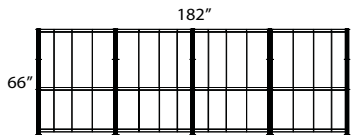
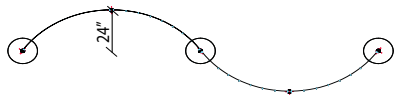


---

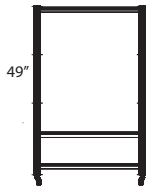
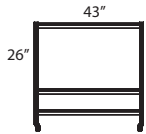
# SCREENS

---

# SCREENS

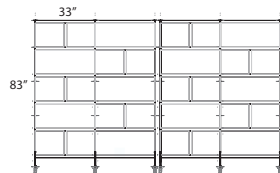


Q201305-8956



Q908-4875

# SCREENS

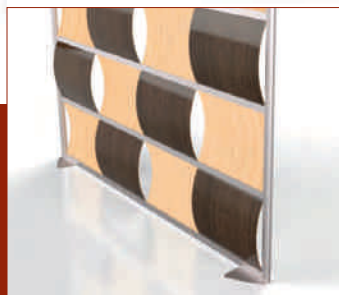


Q201303-8784



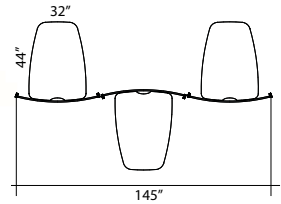
# SCREENS

---



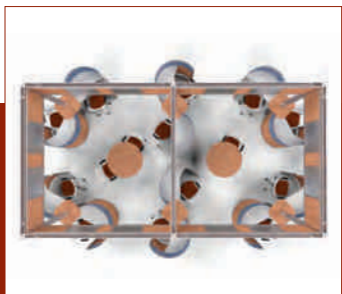
Q2012-5792

# SCREENS



Q201308-9232-2

# INTERIOR ARCHITECTURE

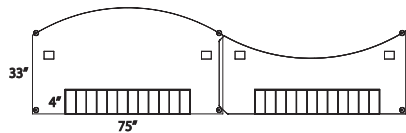


Q201309-9280

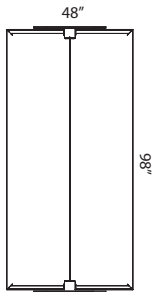




# KIOSKS

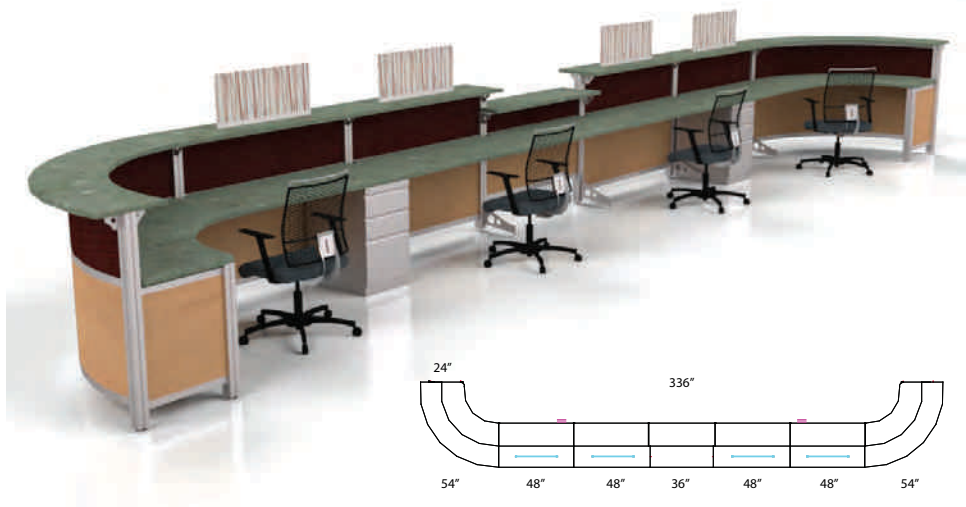


Q201303-8719

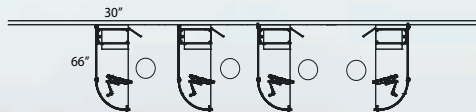


Q201210-8292

# KIOSKS

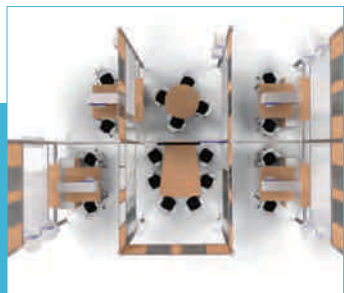


Q201304-8844



Q905-4709

# KIOSKS



Q201309-9280

---

# PROJECTS

---

# PROJECTS



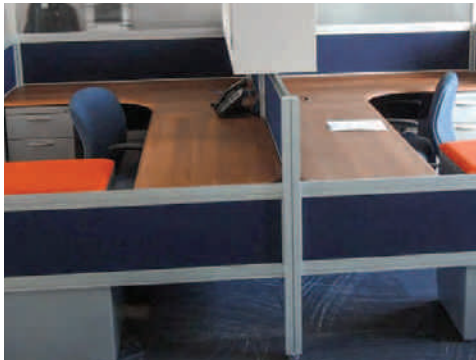
Client | Relativity Media  
Industry | Movie & Media  
Location | Los Angeles, CA  
Scope | 102 Open Plan Workstations, Meeting Rooms



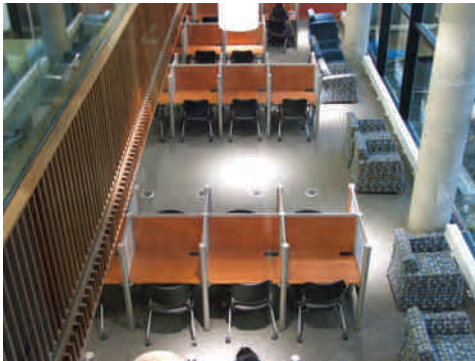


Client | HSBC/Herman Miller  
 Product | Curved Customer Banking Goods  
 Product Scope | Nationwide Standard

# PROJECTS

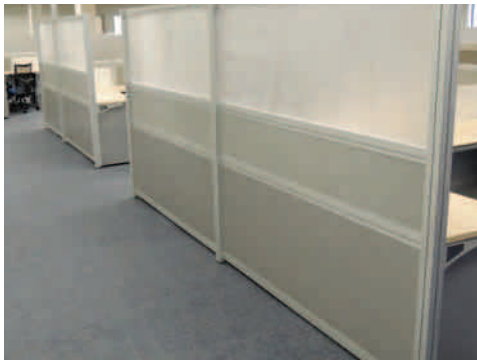
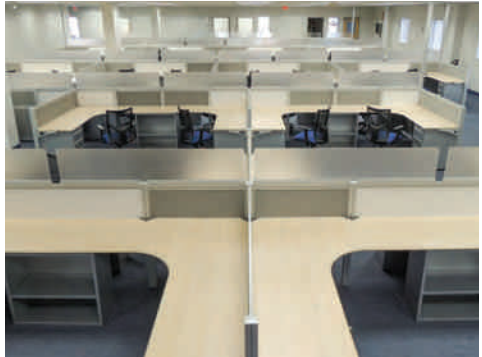


Client	Bird Dog Group
Industry	Transportation
Location	Hartford, Conn.
Scope	106 Open Plan Workstations

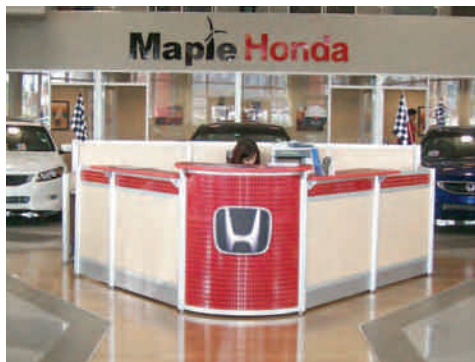


Client	University of Toronto
Industry	Education
Location	Mississauga, ON
Scope	500+ Study & Computer Carrels

# PROJECTS



Client	ROCHE, 454
Industry	Pharmaceuticals & Research
Location	Brantford, Conn.
Scope	78 Open Plan Workstations, 10 Private Offices



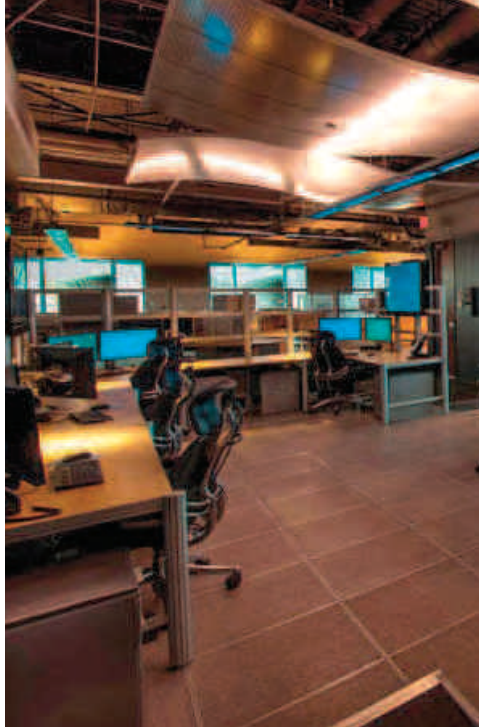
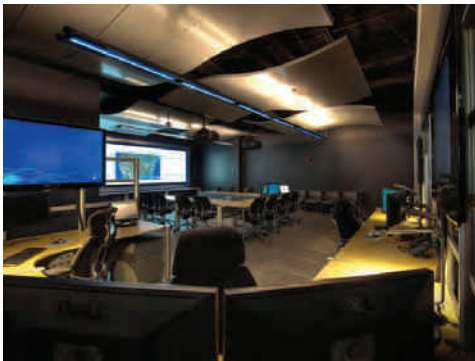
Client	Maple Honda
Industry	Auto Sales and Service
Location	Vaughan, ON
Scope	Reception, Sales, Service Counters, Touchdown areas



# PROJECTS

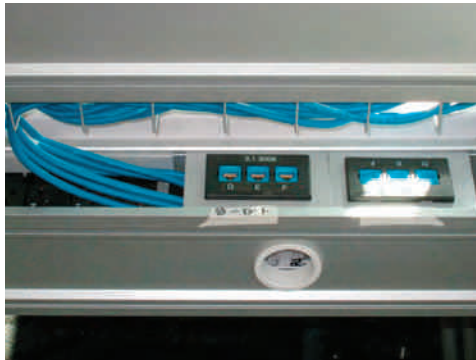


Client	MGM HQ
Industry	Movies & Media
Location	Los Angeles, CA
Scope	405 Open Plan Workstations



Client	Sierra Nevada Corp.
Industry	Defence & Technology
Location	Washington, DC
Scope	60 Open Plan Workstations, Monitoring & Dispatch Centre

# PROJECTS



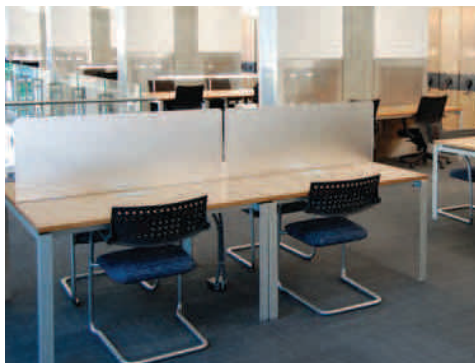
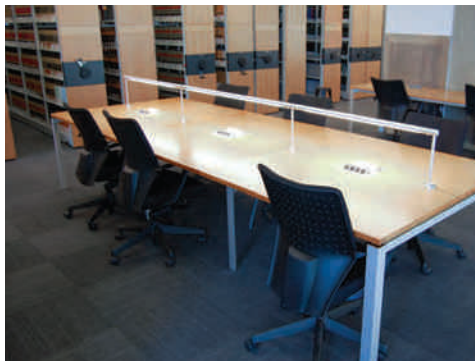
Client | SONY Entertainment  
Industry | Media and Entertainment  
Location | San Francisco, CA  
Scope | 85 Open Plan Workstations





Client	Gate Gourmet HQ
Industry	Airline Services
Location	Reston, VA.
Scope	400 Open Plan Workstations, 95 Private Offices

# PROJECTS



Client	University of British Columbia Law Library
Industry	Education
Location	Vancouver, BC
Scope	100+ Study Tables & Benches



- 1 | Orbit Workstation with Integral Pivot Door (IL)
- 2 | Orbit Workstation (IL)
- 3 | Real Estate Office Touchdown area (ON)
- 4 | Orbit Sales Inquiry Workstation (ON)

# PROJECTS



- 5 | Benching Workstations (WA)
- 6 | Edge Private Office Workstation (ON)
- 7 | Quattro Open Workstations (Reston, VA)
- 8 | Edge Executive Private Workstation (CA)



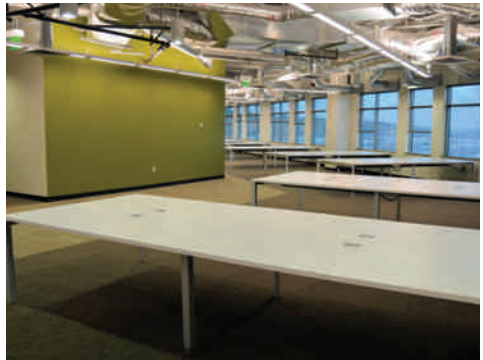
- 9 | Quattro Open Plan Workstations (CA)
- 10 | Open Plan Workstations with Blue Acrylic (CA)
- 11 | Engineering Workstations (BC)
- 12 | Quattro Open Plan Workstations (CT)



# PROJECTS



- 13 Hybrid Workstations with Bi-Fold Door (CA)
- 14 Quattro Wktsns with Blue Curver Divider (CA)
- 15 Ad Agency Custom Workstations (CA)
- 16 Hybrid Open Plan Workstations (ON)



- 17 | Media Center (VA)
- 18 | Runway Workstations (CA)
- 19 | Runway Workstations (WA)
- 20 | Powered Benching Tables (WA)

# PROJECTS



- 21 Admissions Workstations (BC)
- 22 Hybrid 120 Degree Workstations (CA)
- 23 Quattro Open Plan Workstations (WA)
- 24 Quattro Open Plan Workstations (VA)



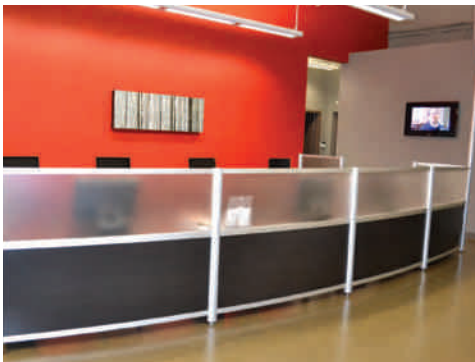


- 25 | Runway Workstations (CA)
- 26 | Curved Reception Station (DC)
- 27 | Straight Reception (ON)
- 28 | Curved Reception Station (CA)

# PROJECTS

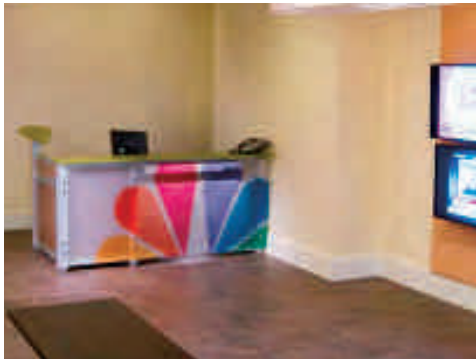


- 29 | Curved Reception Station (ON)
- 30 | S-Curved Reception Station (CA)
- 31 | Curved Reception Station (CA)
- 32 | Double Curved Reception Station (ON)

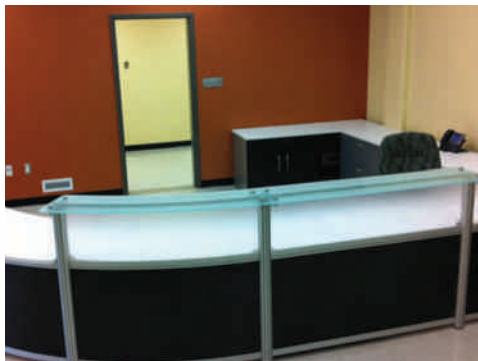


- 33 Hybrid Open Plan Workstations (CA)
- 34 Custom Workstations (CA)
- 35 Curved Computer Stations (ON)
- 36 Straight Workstation with Reception (CA)

# PROJECTS



- 37 Straight Reception with Custom Front (VA)
- 38 Quattro Single Workstation (CA)
- 39 Curved 120 Degree Workstation (VA)
- 40 Edge Study Carrels (MD)



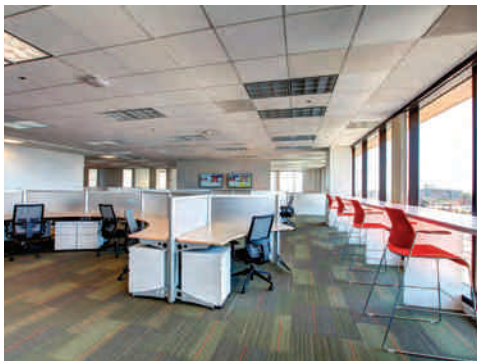
- 41 | Large Curved Reception Station (AB)
- 42 | Laminate Reception Station (ON)
- 43 | Training Room Tables (MI)
- 44 | Architectural Storage Wall (CA)



# PROJECTS



- 45 | Study Carrels (ON)
- 46 | Height Adjustable Study Carrels (ON)
- 47 | Orbit Workstations (OR)
- 48 | Quattro Workstations (TX)



- 49 | Edge Open Workstations (ON)
- 50 | Edge Open Workstations (ON)
- 51 | 120 Degree Workstations (CA)
- 52 | Post & Beam Workstations (CA)

# FINISHES

## Worksurfaces & Storage Fronts

### HORIZONTAL/VERTICAL SURFACES

Thermofoil (TF)/Laminate(HPL)/Melamine(M) - (Worksurfaces/Dividers/Storage Fronts)



TF-2028 Natural Maple  
HPL-Wilsonart 10734  
M-Flakeboard H602



TF-2062 Solara Oak  
HPL-Wilsonart 7816  
M-N/A



TF-2012 Majestic Walnut  
HPL-Wilsonart 7946  
M-Flakeboard 651



TF-2064 Amati Walnut  
HPL-N/A  
M-Flakeboard K644



TF-2065 Clove  
HPL-Wilsonart 7122  
M-Flakeboard G615



TF-2034 Hayward Cherry  
M-Flakeboard H1304  
HPL-Wilsonart 7054



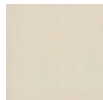
TF-0109 Black  
HPL-Nevarmar S6053CR  
M-Flakeboard U002



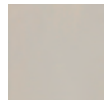
TF-0212 Designer White  
HPL-Wilsonart D354  
M-Flakeboard W300



TF-0141 Cloud  
HPL-Wilsonart D381-60  
M-N/A



TF-0148 Fog  
HPL-Wilsonart 1500-60  
M-Flakeboard U604



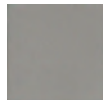
TF-0169 Storm  
HPL-Nevarmar S6012T  
M-Flakeboard U212



TF-0203 Vintage  
HPL-Nevarmar 6031T  
M-Panolam S431



TF-0170 Sandstone  
HPL-N/A  
M-N/A



TF-6010 Brushed Steel/  
M-Panolam A60  
HPL-Wilsonart 4830

#### Edge Profiles



Thermofoil  
Straight Edge



Thermofoil  
Waterfall Edge



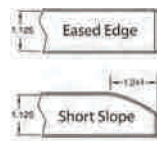
Thermofoil  
Slope Edge



Thermofoil  
Bevel Up Edge



Laminate  
3mm PVC Edge



## Pulls

### Laminate/Thermofoil/Veneer Fronts

#### Grade A



Nickel Loop  
Grade 1



Rectangular (Box)

#### Grade B



Euro



Straight Bar

### Metal Storage Fronts



A-Full Pull



Q-Bar Pull



S-Satin Nickel Pull



Y-Black Wire Pull

For all fluidconcepts Finish Selections please see [www.fluidgroup.com/materials](http://www.fluidgroup.com/materials)

**IMPORTANT** - The finishes shown are close representations however, they are not 100% accurate. For final selection always use real samples which can be requested.

order@fluidgroup.com or calling 1.866.933.5258



## Dividers

### Optical Dividers

#### Grade 1



Frosted (FA1)



Prism (PA1)



Clear (CA1)



Fluted (LA1)



White (WA1)



Metal Divider (MD1)

#### Grade 2



Light Blue (LB2)



Red (RD2)



Blue (BL2)

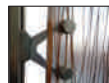


Orange (OR2)

## Mounting Hardware



Glass Transaction Mount



Vertical Y/X Mount

## Specialty Resins

Priced Individually depending on size, thickness and grade. The ones shown are only a small representative of the offering. For more, please see [www.lumior.com](http://www.lumior.com) or [www.3-form.com](http://www.3-form.com)



Small Ovalsque



Reeds



Aqua Marine



Sunstone



Bamboo Rings



Birch



Copper Spun

## Metal Powdercoat Finishes (Cubic Storage/Hardware)



951 Bright White/  
0212 Designer White



112 Putty/0148 Fog



131 Smoke/  
169 Storm



571 Vanadium/  
0203 Vintage



202 Warm Brown/  
0170 Sandstone



666 Metallic Silver



668 Black/0109 Black

## Fabric Lines (please see [fluidgroup.com](http://fluidgroup.com) for all colorways and many more options)



Tate (G1)



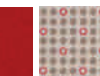
Epic (G1)



Fuse (G1)



Origin (G1)



Knack (G1)



Tracery (G1)



Felt Board

The finishes represented above are common; however, we offer any open line laminate, fabric, acrylic, etc available. If there is a specific material or finish you would like incorporated into a design or project please ask us to source.



Meeting and exceeding environmental standards is core to our vision as exhibited in our use of materials, manufacturing processes, design and engineering process. We use only premium materials for our products and processes and strive to achieve the highest quality possible.

## AIR QUALITY & TESTING

Our product lines have been tested in accredited labs. All results comply or exceed the requirements and limits set forth by ANSI/BIFMA x7.1-2007, and GreenGuard certification bodies and comply with the LEED EQ Credit 4.5. Products have been tested to the required ANSI-BIFMA standards. Testing results available upon request.

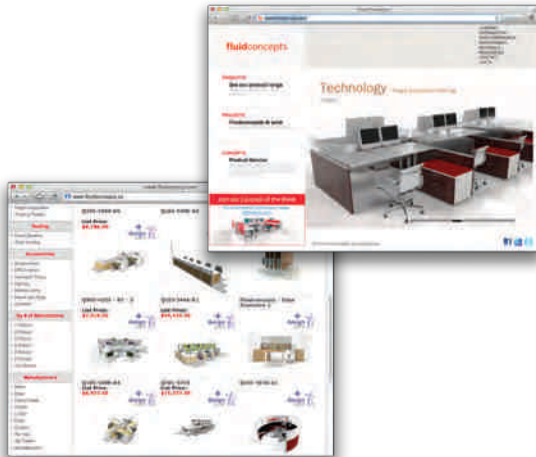
## RECYCLED AND RENEWABLE MATERIALS

Our products contain a high level of recycled material content, including: steel, which averages between 60-70% recycled content, particleboard (between 70-100% recycled content), and fabric upholstery (between 48-100% recycled content). Please see [fluidgroup.com](http://fluidgroup.com) for more information.

fluidconcepts websites are filled with detailed product information, materials and thousands of product concepts, ideas and pricing.

Concepts Website >>  
[www.fluidconcepts.ca](http://www.fluidconcepts.ca)

List Pricing  
Concepts  
Videos  
Dealer/Designer  
Registration  
Forms



<< Main Website  
[www.fluidgroup.com](http://www.fluidgroup.com)  
Product Information  
Concepts  
Project Profiles  
Materials

## Head Office

Canada  
2400 Winston Park Drive  
Oakville, Ontario, Canada  
L6H 0G7  
Tel 866 933 5258  
Tel 905 672 5258  
Fax 866 789 6057

## Submit and Track Orders

[order@fluidgroup.com](mailto:order@fluidgroup.com)  
Sales, Marketing & Sample  
Requests  
[sales@fluidgroup.com](mailto:sales@fluidgroup.com)  
Quotations & Design Requests  
[quotations@fluidgroup.com](mailto:quotations@fluidgroup.com)

## Technical/Install Requests

[engineering@fluidgroup.com](mailto:engineering@fluidgroup.com)  
Careers  
[careers@fluidgroup.com](mailto:careers@fluidgroup.com)  
General Inquiries  
[solutions@fluidgroup.com](mailto:solutions@fluidgroup.com)

# VISUAL INDEX

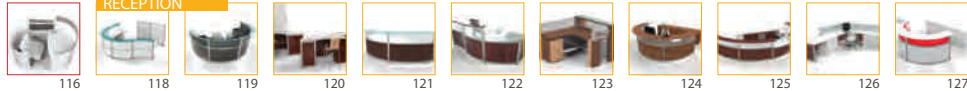
## OPEN STATIONS

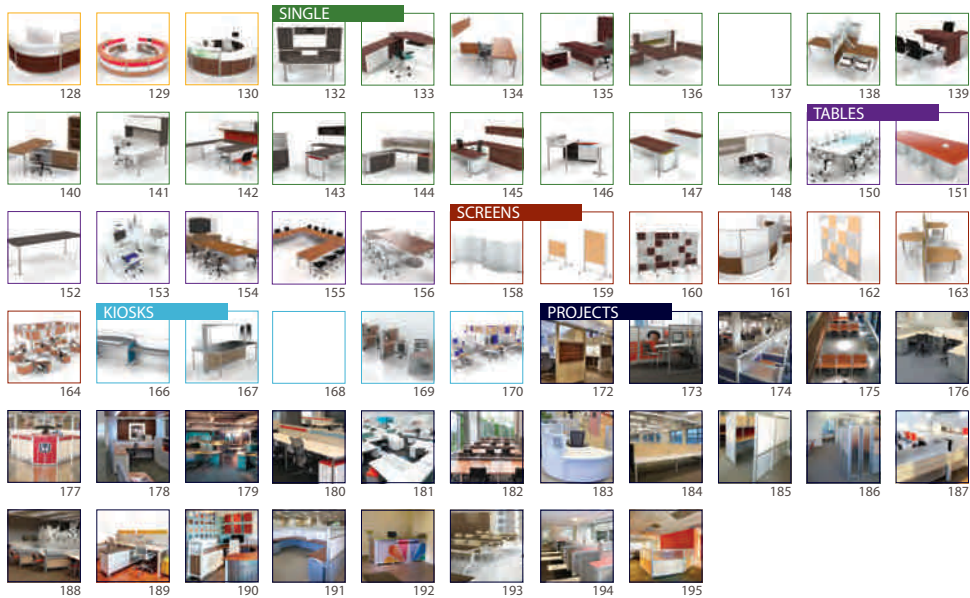


## CURVED



## RECEPTION





**fluid**concepts  
*workspace environments*

---

products, concepts & projects

---

[fluidgroup.com](http://fluidgroup.com)