

General Information	
Table of Contents	2
Terms and Conditions	3
Lifetime Warranty	5
Introduction	6
Technical information	6
Panel Configuration	6
Components Electrical	7
Components Worksurfaces	7
Finishes	8
Ordering Guidelines	8
Statement Of Line	9

Compile	
Panels	11
Gallery Panels	14
Connectors	17
Electrical	18
Worksurfaces	21
Storage	24

### Introduction

As your business grows, Compile adapts to changes within your workplace and grows with you. Compile's simplicity and flexibility aim to keep your long-term costs low. It's the affordable furniture solution to complete your office environment today AND tomorrow without sacrificing quality or beauty.

### SIMPLY SIMPLE

Compile panels and universal corner posts ship with pre-assembled "Quick Connect", which makes it one of the easiest system products to install and reconfigure. Aluminum raceway covers hinge upward and lock in place or can be easily removed providing open access and better protection for power and data in the base of the panel.

### SIMPLY CLEAN

The Compile system offers a clean appearance from top to bottom. Quick ship panels are available in a clean monolithic appearance and utilize aluminum raceway covers that are available with or without knockouts. An innovative worksurface support and overhead storage mounting system eliminates the need for slots in the panel frames, providing a softer visual appearance.

#### SIMPLY OUICK

Compile's Quick ship program offers a carefully curated collection of pieces that deliver maximum functionality and value, are easy to specify and install and ship within 10 manufacturing days.

Ideal for workplace, education and healthcare environments, Compile can create a range of planning applications in a curated palette of textiles and finishes.

# **Quick ship Lead Times**

Orders will be manufactured and shipped 10 Business Days after receipt of clean order. This excludes shipping and delivery which vary based on location. Processing of all orders will begin the following business day. No exceptions.

# **Ordering Process**

- · Orders must be placed electronically via SP4 or SIF file
- · Email orders with SP4 or SIF file to:
- orders@globalcontract.com
- · Compile Quick ship orders must be ordered separately from Non-Compile Quick ship orders
- · Purchase orders must clearly indicate "Quick ship" in the subject line
- End user name and installation address MUST be included on order

### **Order Changes and Cancellations**

• Once an order has been placed, it cannot be changed or canceled. No Exceptions.

### **Order Limits**

 The maximum Quick ship order limit is \$150,000 list or 40 workstations. Orders exceeding these quantities are subject to standard lead times.



# **TERMS AND CONDITIONS**

#### **Terms and Conditions**

This illustrated list price book has been designed to facilitate fast reference and easy use. The line drawings match actual products (where possible) to aid in instant recognition of each item, but they are graphic representations only.

Sales of Global Contract's products are made only on Global Contract's standard Terms and Conditions of sale which are contained in this list price book. The "Purchaser" in these Terms, Conditions and General Information shall refer to Dealers and those who originally purchase directly from Global Contract for use or re-sale. These standard Terms and Conditions may be modified or supplemented only by a separately written document signed by Global Contract's authorized personnel at its head office in Toronto, Ontario, Canada. Any term or condition contained in any purchase order or other form used by the Purchaser to order goods (including standard, printed language) which is different from, in addition to, or in any way inconsistent with Global Contract's standard Terms and Conditions shall be of no force or effect whatsoever.

All illustrations, specifications and prices in this list price book are based on the latest product information available at the time of publication. Global Contract reserves the right to make changes at any time and without prior notice to prices, colours, materials, specifications and models offered.

### **Description**

Each product shown or described in this list price book is standard Global Contract product. Available options are noted at the beginning of each series or at the beginning of the price list. Available options may require additional delivery time and cost, and may affect the warranty given. Sizes and weights shown are approximate and are subject to slight changes from time to time.

### **Prices and Payment**

The prices shown in this Book, as well as those quoted by Global Contract, shall be Canadian dollars for orders shipped to destinations in Canada.

The price does not include any provincial or local property license, privilege, sales, use, value added, gross receipts, G.S.T. or other like taxes which may now or hereafter be applicable to, measured by or imposed upon or with respect to the transaction, the product, its sale, its value or its use, or any services performed in connection therewith.

If shipping date requested is more than 90 days from date of order, Global Contract shall have the right to use published list prices effective at the time of shipment.

Not included in the list price is special or export packing, freight, unpacking and installation. Orders are invoiced at the time of shipment.

Orders are invoiced at the time of shipment. Terms of payment are net 30 days.

All orders are subject to the Purchaser complying with Global's prevailing credit policy.

Any product sold shall remain the property of Global Contract until fully paid for. The Purchaser agrees to perform all acts which may be necessary to perfect and assure retention of title to such products to Global Contract until such time as the goods have been paid for in full.

Delivery shall occur and risk of loss or damage to the product shall pass to Purchaser F.O.B. point of shipment. Purchaser is responsible for filing claims with the carrier for losses or damage to the product occurring during transit, including concealed damage.

Prices are suggested list prices only and are subject to change without notice. Global Contract will, however, attempt to keep the Purchasers up-to-date on all developments including price changes.

#### **Taxes**

All prices shown in this list price book are exclusive of sales, use, excise, HST and other applicable taxes and duties which may be the Purchaser's responsibility as per the invoice issued by Global. If the Purchaser claims an exemption from such taxes, it shall be the Purchaser's responsibility to furnish Global with an appropriate exemption certificate at time of order.

#### **Order Information**

Global Contract requires that all orders be submitted in writing. All orders submitted to Global Contract in writing will be acknowledged on Global Contract's acknowledgement forms governing the transaction.

The details appearing on this acknowledgement will describe the items to be shipped and the approximate shipping date. It is the Purchaser's responsibility to determine that the information in the acknowledgment is correct. In the event of an error, the Purchaser must notify their Global Contract Customer Service representative immediately by telephone followed by written confirmation. Shipping dates are assigned to orders based on the items having the longest manufacturing lead time (unless instructed to partial ship).

Purchaser must indicate if multiple shipping schedules are required. Each shipment will be invoiced at time of shipping and will be subject to payment terms described above.

When ordering, please provide the following information:

- 1. Account number (if possible)
- 2. PO number
- 3. "Bill to" and/or "Ship to" and name and address
- 4. Complete model number and selected options including textiles/finishes
- 5. Special instructions and tag information
- 6. Shipping instructions, please indicate: a. pick up
  - b. Global trailer program
  - c. common carrier, provide name of carrier,

your account number

The above points will be checked by Global Contract for accuracy. Global Contract will process orders using the codes provided by the Purchaser. Price discrepancy is the responsibility of the Purchaser. The Purchaser must notify Global Contract prior to invoicing.

The Purchaser is responsible for providing correct information when placing an order. If no option(s) are selected the system, will default to standard feature(s). Orders with missing/incorrect information (finish, etc.) will be put on hold until all information is complete. Orders will be scheduled for manufacturing upon receipt of complete information.

Specifications and application drawing may be requested to be supplied for examination prior to approval.

### **Errors and Omissions**

All quotations, acknowledgments and invoices are subject to corrections for any errors and omissions.

#### Disclaimer

Prices shown are current manufacturer's suggested list prices at the time of printing. Updated pricing is available on Global's website. All applicable taxes are extra. Descriptions, specifications and prices are subject to change without notice. Errors and omissions are subject to correction.

### **Metal File Finishes**

There is no upcharge for any standard file finish. Any custom file finish must be approved by Global Contract prior to acceptance of order and will be subject to an upcharge to be confirmed at time of color matching.

### **Cubic Measure**

The stated cubage is an approximate cubic foot measure to calculate freight costs. The figure shown is the volume for one carton, (one unit per carton unless otherwise noted) and is subject to change without notice.

### **Delays**

Global Contract's order acknowledgement will state a shipping date which Global Contract best estimate at the time the order is acknowledged. However, Global Contract shall not incur any obligation or liability to Purchaser for failure to ship by specified date unless Global Contract has agreed to an unequivocal, firm shipping date in a separately signed written document executed by its authorized personnel at its head office. In addition, Global Contract shall not be liable for any loss or damage resulting from any delay or failure in shipment or other failure to perform all or any part of the agreement between the parties with respect to the goods shown on the face of the order acknowledgments where such delay, failure, loss or damage is the proximate result of any act or any governmental authority or political subdivision thereof, revolution, riot, civil disorder or disturbance, act of enemies, delay or default in transportation, strike disputes among or between labour unions or other labour disputes, delay or inability in obtaining materials and facilities, fire, flood, act of God or any cause not within the reasonable control of Global Contract, whether of the class of causes enumerated or otherwise. Without limiting the generality of the foregoing, Global Contract may, without causing breach or incurring liability, allocate goods which are in short supply, irrespective of the reasons therefore, among purchaser, in any manner which Global Contract, in its sole discretion, deems advisable.

### Suspension

In the event that the Purchaser defaults in the payment of any sum due to Global Contract, or in the event the Purchaser's financial condition becomes unsatisfactory to Global Contract, Global Contract shall have the right to defer or discontinue shipment of any goods until such time as the default is cured or the Purchaser provides assurance of payment to Global Contract.

### **Combined Shipments**

Global Contract will make every effort to combine shipments and orders on written request. However, Global Contract cannot be held responsible where such request is not complied with.





# **TERMS AND CONDITIONS**

#### **Shipments**

Purchaser must select, at time of order entry, one of two methods of freight payment. Global Contract will make no end-user shipments unless special arrangements have been made.

- 1) F.O.B. point of shipment, freight collect pick up and common carrier.
- 2) F.O.B. point of shipment, freight pre-paid and invoiced to purchaser.

The Purchaser will determine the method of transportation and routing of shipment. In the event that the purchaser does not specify method and routing, Global Contract will have shipments expedited in the manner deemed appropriate. Contact Customer Service Department, Global Contract Inc., 565 Petrolia Road, North York, Ontario

M3J 2X8

(416) 739-5000 with questions concerning shipping information on acknowledged orders.

#### F.O.B.

F.O.B. point is Global Contract's factory, Toronto, Ontario, Canada.

### **Back Charges**

Global Contract will not accept charges for expense incurred by the Purchaser in expediting shipments. Global Contract will not accept charges for the repair of damage by others.

#### Code Restrictions

Global Contract items are within the limitations of local codes.

#### Service

Service problems are normally handled by the Global Contract's authorized dealer, as appropriate. Where this cannot be accomplished on a local level, service problems should be referred to Customer Service Department, Global Contract Inc., 565 Petrolia Road, North York, Ontario M3J 2X8, (416) 739-5000, csr@globalcontract.com.

### Storage

In the event Purchaser requests postponement of delivery beyond the scheduled shipping date after the goods have become work in progress, or at the time when Global Contract is then about to make shipment, Global Contract may transfer the goods to storage for Purchaser's account and at Purchaser's risk and expense. Such transfer to storage shall be deemed delivered to Purchaser for all purposes, including invoicing and payment.

### Claims

All goods are sold F.O.B. plant. Global Contract is not responsible for damage which occurs in transit or in storage. The carrier signs for all goods received in apparently good order. It is the Purchaser's responsibility to examine goods upon receipt and to file any claims with the carrier for losses or damage to the product occurring during transit, including concealed damage. Any claims made against Global Contract for apparent defects, errors or shortages must be made by the purchaser in writing within 15 working days after any delivery. Failure by the Purchaser to do so shall constitute acceptance of the goods and a waiver of any apparent defects, errors or shortages.

### Installation

Global Contract requires the use of a certified installer when installing Global Contracts' products and systems so as to

avoid any installation misrepresentations and/or unnecessary delivery and installation claims.

"Customer assumes full responsibility for the attachment method of work surfaces which were not purchased as part of a complete table assembly. Failure to secure the work surface capable of supporting the load capacity listed may result in property damage and/or personal injury. Customer agrees to indemnify and hold harmless Global Upholstery Co. Inc., its affiliates, subsidiaries, officers, directors, employees and shareholders (collectively "Global") from and against any lawsuits or threat of lawsuits and all liabilities, direct or implied, claims, proceedings, actions, causes of action, damages, losses, costs and expenses, including, without limitation, legal fees whatsoever which Global may suffer or incur as a result of fulfilling your product order. Customer acknowledges that this product order will not be covered under Global's Lifetime Warranty."

### Returns

No returns of goods will be accepted without written consent and shipping instruction of Global Contract. A restocking charge of 35% based on list pricing is made on all authorized returns for credit or refund, provided goods are received by Global Contract in the condition in which they left the factory. This may increase depending on the type of product. No credit will be given if goods cannot be reused. Global's Return Goods Authorization (RGA) numbers must appear prominently on all authorized returns. Special order items are in no event subject to return. All returns must be approved and authorized in writing by Global Contract Customer Service. Global reserves the right to refuse delivery of any unauthorized returns.

### **Tolerances**

All dimensions must be limited by a specified tolerance. When not specified it is understood that Global Contract's normal tolerances and standards shall apply. When purchaser has submitted his own plans and/or specifications, Global Contract will not be responsible for the design and fitting of parts. The conforming of Global Contract products to the specified tolerance is sufficient evidence as to the correctness of the product. Standards of finish, quality and appearance shall, unless specified in writing, be the normal standards of Global Contract.

### Copyright

All catalogues, photographs, drawings, price lists and other printed material are protected by copyright. All rights reserved.

### Trademark

Most series names are Global Contract's trademarks.

### Design

Many of the products produced by Global Contract are protected by Design Registrations, Design Patents and/or Patents. Designs and specifications are subject to change, discontinuance or additions without notice.

### Offer of Sale

Possession of this price list or any other literature shall not imply Global Contract's willingness to sell the holder and shall not be construed as a direct offer of sale. If a conflict arises between: (i) prices found in software support packages furnished to the customer by Global Contract or by any other source on behalf of Global Contract; and (ii) Global-Contract's current printed price lists, then the most current shall prevail.

#### **Testing Qualifications**

Many Global products pass or exceed the most stringent industry testing standards.

This list price book is effective as of June, 2025. For periodic updates, please check the PDF at www.globalcontract.com. After login, select Resources then Price Lists. From here you will have the option to select any of our price lists. Global Contract warrants that all commercial products are free from defects in material and workmanship, for the life of the product, to the original Purchaser.

Any information or suggestions concerning applications, specifications or compliances with codes and standards is provided solely for your convenient reference and without any representation as to accuracy or suitability. Global disclaims any legal responsibility. The user must verify and test the suitability of any information or products for his specific application. Global reserves the right to change the Terms and Conditions in the list price book without notice.



#### LIFETIME WARRANTY

Global Contract warrants that all commercial products are free from defects in material and workmanship, for the life of the product, to the original Purchaser.

Global Contract will repair or replace, at Global Contract's option, as the sole remedy for any defect covered by the warranty. The warranty applies to products manufactured after June 1, 2016.

This Lifetime Warranty is NOT applicable to customers who use Global Contract products for rental purposes, product installed by non-certified installer and is effective only for products, parts or components manufactured after August 1, 1998.

### **Textiles**

Global Contract warrants Global Contract branded textiles and Global Contract carded textile programs inclusive of fabrics, vinyls and leather products for five (5) years. Global does not warrant COM (Customer's Own Material) or GPM (Global Contract Purchased Material) that are customer specified materials, or graded-in and purchased by Global Contract for a customer. For GPM or COM products, please contact the textile supplier for performance information and warranty details. Please refer to our website at www. globalcontract.com for detailed information on cleaning and care instructions. Improper usage of disinfecting/cleaning products may void the warranty.

Files, Desks, Modular Furniture, Tables, Panels & Accessories Global Contract warrants all components of metal storage and filing, laminate and wood veneer surfaces, laminate and wood veneer tables, metal leg components and panels for the lifetime of the product to the original Purchaser.

Exceptions to the warranty for files/desks/tables and panels are as follows:

 Electrical devices, panel and tackboard textiles, adjustable keyboard mechanisms and task lights - five (5) years

# Files, Desks, Modular Furniture, Tables, Panels & Accessories Warranty Summary

Product Type

Metal Storage & Filing - Lifetime Warranty Keyless lock option - 2 years

Laminate/Wood Veneer Surfaces and Modular Furniture - Lifetime Warranty

Exceptions: tackboard textiles, electrical devices, task lights - 5 years

Panel Systems - Lifetime Warranty Exceptions: panel textiles, electrical devices, task lights - 5 years, writeable surfaces - 3 years

Global's warranty does not apply (for any product category) to the following:

- Nominal or normal amount of wear and tear that can occur over time
- Failures which result from negligence, abuse, accident or misuse
- Failure to apply, install or maintain products according to Global Contract's written instructions and warnings
- Modifications, attachments or repair methods not approved by Global

- Damage caused by a carrier in transit, or delivery/installation contractors
- The matching of colours, grains or textures (wood, leather, etc.) of natural materials
- Products exposed to extreme hot or cold tem peratures or excessively dry or humid environments
- Colour fastness or the matching of colour of textiles, dye lots of textile can vary
- Damage by markings or staining; damage by sharp objects or imprinting from instruments
- Damage to textiles or laminate and wood surfaces/edges from exposure to sunlight (including UV rays)
- · Products used for rental purposes
- Products installed by a non-certified installer
- · Purchased parts are warranted for one (1) year
- Failure to follow specific cleaning and care instructions posted on www.globacontract.com

Global Contract's warranty does not cover the costs of transportation or labour. Repair or replacement will be at Global Contract's discretion.

### Non-obsolescence Policy

All Global Contract products are designed and manufactured to withstand repeated service, repair and handling, and carry a lifetime warrantee. Global Contract's goal is to ensure that products can be refurbished, disassembled or upgraded as required. In addition, standardization of many parts and components facilitate ease of maintenance, servicing, assembly, and reconfiguration or reassembly. Global Contract will provide Purchaser with product(s) of comparable function for a term equal to the warranty period. Fabrics and finishes are updated periodically to meet the growing demand of the market. As a result, some fabrics and finishes may be discontinued before expiration of the warrantee period.

Global Contract makes no warranty that any of its products are suitable for any particular purpose and makes no other warranties, express or implied, other than those set out here. As codes and standards vary from one jurisdiction to another, references to compliance are solely for convenience and without any representation as to accuracy or suitability. Users must verify the suitability of such information or product for their specific application. In no event shall Global Contract be liable in either tort or contract for any loss or direct, special, incidental, consequential, or exemplary damages.



### Introduction

### Compile Systems - Protecting the Environment for Future Generations

- Our environmental success story began with the challenge to create an office system that
  would meet today's business requirements while maintaining a firm commitment to save
  and protect the environment.
- Sustainability became a part of the creative focus and development of Compile that incorporates the latest technology and design features to provide excellent performance at a competitive price.
- As government and industry environment ratings such as LEED & Greenguard become
  more prevalent, Compile offers designers and architects functional, attractive, and economical office designs that meet these standards.
- Global Contract is a leader in reducing waste in the manufacturing of its products as well
  as utilizing recycled materials wherever possible. We make extensive use of recycled
  plastic and wood waste from other Global factories.
- Global Contract is committed to the continuous improvement of our environmental systems, the prevention of pollution, and to comply with both the spirit and the letter of all relevant environmental legislation.

• Compile Panels are 82.3% recyclable at the end of their lifespan. Nothing from a Compile Panel needs to end up in a landfill.

### **Compile Systems - Product Information**

- Compile offers fabrics that are made from 100% recycled polyester, which means less
  waste going to landfills. These fabrics also reduced the demand for petroleum products,
  and decrease the environmental impacts of processing those petroleum products into
  polyester.
- Compile's epoxy powder coating process involves no liquids and is solvent free. It contains no harmful VOC's or lead. Up to 99% of over sprayed powder is reclaimed, mixed with virgin powder and resused.
- · Compile's entire panel is up to 82.3% recycled.
- · Compile masonite is up to 85% recycled.
- · Compile recycled wood for worksurfaces is up to 85% recycled.
- · Compile's entire product line is up to 99.9% recyclable.

### **Technical Information**

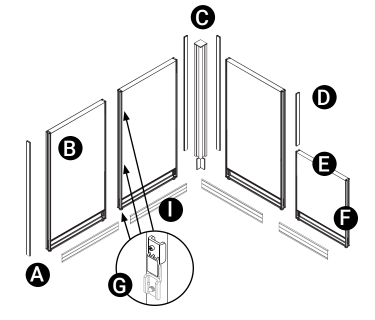
- · Compile Panels are:
- Available in three (3) heights: 42", 54" and 66"; and seven (7) widths: 24", 30" 36", 42", 48" and 60".
- -23/8" thick.
- Monolithic
- · Compile monolithic panels are not tackable.
- Raceway openings are 1.375" x 2.680".
- · Panels 24" wide include raceway covers with 2 knockouts.
- Panels 30" 60" wide include raceway covers with 3 knockouts.
- Opposite sides of each Module may have a different fabric within the same grade at no upcharge.
- · Standard with aluminum frame.
- · Individual fabric covered modules incorporated into an aluminum frame.

- Reinforced aluminum raceway covers are included when ordering panel packages or may be ordered and shipped separately. Raceway covers can be replaced in the field to change a panel from non-powered to powered (or vice versa).
- Base raceway lifts up and locks in an upright 90-degree position, or can be removed for open access to base raceway.
- Electric knockouts in the raceway have color matched plastic covers that snap into place from the outside of the cover, when a duplex is not required. Electric knockout covers must be specified separately.
- 3 panel connector brackets per side for 42"h and 54"h come installed on panels and universal posts.
- 4 panel connector brackets per side for 66"h panels come installed on panels and universal posts.
- Panel connector brackets are opposite direction of each other per panel side, and can be removed with one screw per bracket.

# Components · Panel Configuration

Many components make up a panel configuration. This page provides an exploded view of a sample configuration highlighting each panel component required when specifying this configuration.

- A) QSCMET66 66"h. End of Run Trim Insert for Panel
- B) QSCMFM6636N0 66"h. x 36"w Monolithic Non Powered Fabric Panel, No Punchouts.
- C) QSCHP66-2 66"h 90 Degree Corner Post, 2-Way kit.
- D) QSCMET24 24"h Trim Insert for Step Down
- E) QSCMFF4236N1 42"h. x 36"w Monolithic Fabric Panel, Punchouts on one side.
- F) QSCMET42 42"h. End of Run Trim Insert for Panel
- G) Panel Connectors, comes standard with panels and universal corner post



### Components • Electrical

### 2+2 Configuration (8 wire, 4 circuit)

Two Utility Circuits [Compile's #1 & #2 circuits] share one neutral wire and one (system) ground wire. (2 hot [circuit] wires + 1 neutral wire\*\*\* + 1 green ground wire\* = 4 wires)

Two Dedicated Circuits [Compile's "A" & "B" circuits] share one neutral wire and one (isolated) ground wire. (2 hot [circuit] wires + neutral wire \*\*\* +1 green/yellow ground wire\*\* =4 wires)

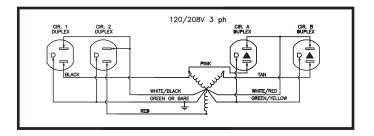
Note: It is the ground wire that makes the difference between "Utility" and "Dedicated" circuits. Refer to Wiring Schematics found above.

- \*A Green ground wire is a "system" ground. This means it could be grounded to any piece of metal, including the panel.
- \*\*A Green/Yellow ground wire is isolated, within the wiring conduit, all the way back to the box at the source (building ground).
- \*\*\*All neutral wires are 10 gauge rather than 12 gauge meaning they are larger than normal allowing greater protection against 'noise" or interference on the circuit.

### **UL RECOGNIZED AND CSA CERTIFIED**

Warning: It is recommended that installation of the electrical harness be made under the supervision of a licensed electrician in accordance with applicable codes and regulations. Special Note: Always ensure that harness is electrically connected to only one power supply.

# 120/240V 1 ph ₽▲ WHITE/BLACK

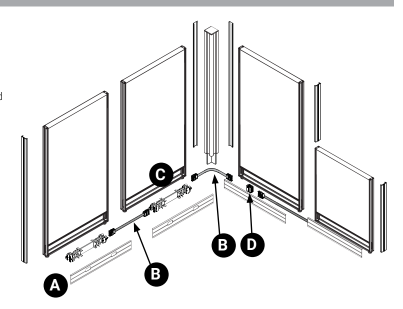


### Components • Panel Configuration - Electrical

Many components make up a configuration. This page provides an exploded view of a sample configuration highlighting each Electrical component required when specifying this configuration.

A) QSCE8PD36 Power Distribution Housing Note: 8 wire, 4 circuits, 2+2 configuration

- B) QSCE8CP17 Flexible Mesh Jumper Cable (connects two panels side by side or separated by a post in a corner application)
- C) QSCE8RD Duplex Receptacle
- D) QSCE8CI1 "I" Connector
- E) QSCE8CP Pass-Through Cable Note: Must run in a straight line application only



# Components · Worksurfaces

- · Compile thermally fused Worksurfaces are 1" thick and are finished with 3 mm PVC edging on all sides. Grain direction for worksurfaces are as follows:
- · Worksurfaces have pilot holes to enable proper alignment with worksurface supports.
- Most standard laminate offerings are available in thermally-fused. See laminate listings for details.
- Wood grain laminates on corner worksurfaces up to 42" available with laminate running diagonally at an upcharge. Otherwise, standard horizontal application of laminate will be used, as per drawings at right.
- Most wood grain laminate worksurfaces will have matching woodgrain trim unless specified otherwise.
- Depth of the worksurface scoops are 1 1/8" when measured from the panel the worksurface is attached to.
- · All worksurfaces require support items. These are priced separately within this section.
- · Communication and electrical wires are routed through a cable scoop located at the back of the worksurface. When specifying a Straight Worksurface (QSCWS), note that the number of cable scoops depends upon the width of the worksurface.







OSCHEP End Panels

OSCWCC Worksurfaces

OSCWS Worksurfaces



One Scoop QSCWS 24" - 54"

Two Scoop QSCWS 60" - 84"

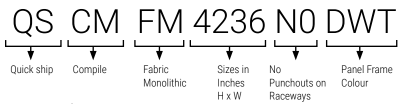
FINISHES							
<b>Worksurface Laminates Low</b>	Pressure	Paint & Frame Options		Panel Fabrics Grade 1			
Absolute Acajou	ACJLP	(for application to trim, steel components	s, PVC,	Aurora 100% Polyester, 80% minimum Po	ost-	Merge 100% Polyester, 75% minimum F	ost-
Custom Grey (Silver)		vertical and horizontal members)		Consumer Recycled Polyester		Consumer Recycled Polyester	
Designer White		Designer White	DWT	Cloud	AU20	Fawn	MG20
White Chocolate	WHCLP	Fog	FOG	Seal	AU21	Marshmallow	MG21
		<b>G</b>		Fog	AU22	Driftwood	MG22
PVC Edge Trim		Worksurface Scoops		Pewter	AU23	Dove	MG23
Absolute Acajou	AAE	Black	BLK	Granite	AU24	Graphite	MG24
Silver	SIL	Silver	SIL	Oat	AU25	Slate	MG25
Designer White	DWE	White	DWT	Coconut	AU26	Eucalyptus	MG26
White Chocolate	CBE			Latte	AU27	Fire Engine	MG27
		PET Felt Finishes		Lake		Mediterranean	MG28
		Graphite	GPH	Frost	AU29	Midnight	MG29
		Mist	MST			3	
		Pewter	PWT				

# **COMPILE - GUIDELINES FOR ORDERING PRODUCT**

#### Codes

The product guide uses a numbering system with meaningful alphanumeric characters to create a simple-to-understand product number. This makes specifying the product much easier and more accurate.

Example of Panel QSCMFM4236 Product Code

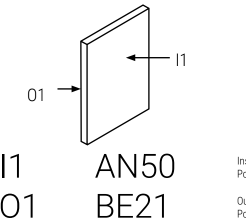


### **How to Specify**

- · Specify Compile panel type and size by code.
- · Specify panel frame finish ie. DWT (Designer White)
- Specify raceway power option.
- Specify all necessary panel fabric options.

### The information listed below provides you with basic features of Compile Panels.

- · Compile Panels can only be stacked one high.
- Available in four (3) basic heights: 42", 54" and 66"; and seven (6) widths: 24", 30" 36", 42", 48" and 60".
- 2 3/8" thick.
- · Available in Monolithic.
- · Compile panels are not tackable.
- · Raceway openings are 1.345" x 2.80".
- Opposite sides of each Module may have a different fabric within the same grade at no uncharge.
- Standard with aluminum frame.
- Individual fabric covered modules incorporated into an aluminum frame.
- Aluminum raceway covers can be ordered separately and shipped separately for reconfigurations. Raceway covers can be replaced in the field to change a panel from non powered to powered (or vice versa).



Inside Fabric Position #1

Outside Fabric Position #1

- On Compile laminate gallery panels, if a wood grain laminate is chosen, grain direction runs horizontally.
- Base raceway lifts up and locks in an upright 90-degree position, or can be removed for open access to base raceway.
- Electric knockouts in the raceway have plastic covers that snap into place from the outside of the cover, when a duplex is not required. Electric knockout covers must be specified separately.
- 3 panel connector brackets per side for 42"h. and 54"h. come installed on panels and 60° and 90° posts.
- 4 panel connector brackets per side for 66"h. panels come installed on panels and 60° and 90° posts.
- Panel connector brackets are opposite direction of each other per panel side, and can be removed with one screw per bracket.

# **Statement Of Line**

#### **Panels**



QSCMFM - NO Monolithic Non Powered Fabric Panel, No Punchouts



QSCMFM - N1 Monolithic Non Powered Fabric Panel, Punchouts on One Side



QSCMFM - N2 Monolithic Non Powered Fabric Panel, Punchouts on Both Sides



QSCMFM - P1 Monolithic Fabric Panel with Power Distribution Housing, Punchouts on One Side



QSCMFM - P2 Monolithic Fabric Panel with Power Distribution Housing, Punchouts on **Both Sides** 

# **Over Panels**



**QSCMOF** Compile Fabric Over Panel



**QSCMOG** Compile Glazed Over Panel



**QSCMPSEG** Integrated Privacy Glass Divider



**QSCMPSEF** Integrated Felt Divider



**Gallery Panels** 

**QSCMLEP-NC** End of Run Gallery Panel With No End Connection



**QSCMLMP-NC** Middle of Run Gallery Panel With No End Connection



**QSCMLSEPL-NC** Single End Of Run Gallery Panel With No End Connection



**QSCMLSMP-NC** Single Middle of Run Gallery Panel With No End Connection



**QSCMLEP** End Of Run Gallery Panel With **End Connections** 



**QSCMLMP** Middle of Run Gallery Panel With End Connections



**QSCMLSEPL** Single End Panel With End Connections



**QSCMLSMP** Single Middle of Run Gallery Panel With End Connections



**QSCMLXPL-NC** Extension End of Run, Left, No Connection



**QSCMLXPR-NC** Extension End of Run, Right, No Connection



**QSCMHLPBB01** Gallery Panel Bracket



**QSCMHLPCB01** Gallery Panel Corner Bracket

### Connectors



**QSCHP** 90 Degree Corner Post Kits



**QSCHOP** 90 Degree Corner Post Kits for Over Panels



**QSCMPC** 90 Degree Post Cap



**OSCMPC** Post Base Cover



**QSCEPE** Data Post Extension



**QSCMET** End of Run Insert for Panel



**QSCMET** End of Run Trim Insert for Step Down



**OSCHWA** Wall Mount Extrusion



**OSCWMA** Wall Vertical Channel



OSCMPS01 Post Separator



OSCMRC Raceway Cover Without Punchouts (Each)



OSCMRCB01 Electrical Blank Cover



OSCMRC Raceway Cover With Punchouts (Each)

### **Electrical**



QSCE8PD Power Distribution Housing



**QSCE8CP** 17" Mesh Jumper Cable



**QSCE8CP** QSCE8CI Pass Through "I" Connector Cable



QSCE8RD Duplex Receptacle



**QSCE8EC** Ceiling Power Entry



QSCE8FR Base Feed



**QSGCLEDES** Undercabinet LED Task Light



**QSGCLEDES-DCS** Undercabinet Daisychain LED Light



**QSGCLEDESOS** Occupancy Sensor and Dimmer



**QSMEECC** Cable Cover



**QSCWS** Rectangular Worksurface

Worksurface



**QSCWCC** Corner Curved Worksurface

### **Worksurface Hardware**



**QSCHMSL** Mid Support Leg



**QSCMHCL** Corner Leg With Leveler



**QSCHC** Cantilever



QSCHWSRL01 Worksurface round Support



QSCHCB2 Corner and Transaction Bracket



**QSCH** Worksurface Bracket



**QSCHWB** Mid Span Bracket



**QSCHEP** End Panel



**QSCHMEGR** Metal End Gable Round Leg, Non-handed



**QSCHMSRL** Metal Mid Support Round Leg, Non-handed



**QSCMHC HAT Channel** 





QSCS19xxBBF Worksurface Supporting Pedestal, BBF



QSCS19xxFF Worksurface Supporting Pedestal, FF



QSCSMCPxxBFNC QSCSSL13 Mobile Pedestal, BF Panel Mount Shelf



QSCSOF13 Flush Front KD Overhead Cabinet



QSCMSLK13 Lock and Key



**QSCSLOCKKEY** Keys

COMPILE PANELS

# QSCMFM-N0 • Monolithic Non Powered Fabric Panel, No Punchouts



- Individual fabric-covered modules incorporated into an aluminum frame.
- Opposite sides of each module may have a different fabric within the same grade at no upcharge.
- · Panels are not tackable.
- 3 Panel connector brackets per side come standard with 42"h. and 54"h. panels.
- 4 Panel connector brackets per side come standard with 66"h. panels.
- Panels include 2 raceway covers with no punchouts, an integrated aluminum top cap and levelling glides.
- Note: Trim is not required at a straight connection between two panels of the same height.

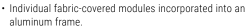
Pulicilouts						
PRODUCT CODE	PRICE GR 1	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
	271	42	24	2.3	20	2.31
QSCMFM4224N0	<i></i> .					
QSCMFM4230N0	336	42	30	2.3	25	2.85
QSCMFM4236N0	365	42	36	2.3	31	3.38
QSCMFM4242N0	399	42	42	2.3	36	3.92
QSCMFM4248N0	433	42	48	2.3	41	4.45
QSCMFM4260N0	507	42	60	2.3	51	5.52
QSCMFM5424N0	309	54	24	2.3	26	2.73
QSCMFM5430N0	350	54	30	2.3	33	3.37
QSCMFM5436N0	398	54	36	2.3	39	4.00
QSCMFM5442N0	454	54	42	2.3	46	4.63
QSCMFM5448N0	490	54	48	2.3	52	5.26
QSCMFM5460N0	570	54	60	2.3	65	6.53
QSCMFM6624N0	354	66	24	2.3	32	3.58
QSCMFM6630N0	412	66	30	2.3	40	4.40
QSCMFM6636N0	503	66	36	2.3	48	5.23
QSCMFM6642N0	555	66	42	2.3	56	6.06
QSCMFM6648N0	575	66	48	2.3	64	6.88
QSCMFM6660N0	609	66	60	2.3	80	8.53

# QSCMFM-N1 • Monolithic Non Powered Fabric Panel, Punchouts on One Side



Outside

Outside



- Opposite sides of each module may have a different fabric within the same grade at no upcharge.
- · Panels are not tackable.
- 3 Panel connector brackets per side come standard with 42"h. and 54"h. panels.
- 4 Panel connector brackets per side come standard with 66"h. panels.
- Panels include 1 raceway cover with punchouts on one side, 1 raceway cover with no punchouts on the other, an integrated aluminum top cap and levelling glides.
- 24" wide panels have one punchout, 30" wide panels and wider have 3 punchouts.
- Note: Trim is not required at a straight connection between two panels of the same height.

PRODUCT	PRICE	SIZE/	INCHES		WEIGHT	VOL
CODE	GR 1	H.	W	D	LBS	FT <sup>3</sup>
QSCMFM4224N1	271	42	24	2.3	20	2.31
QSCMFM4230N1	336	42	30	2.3	25	2.85
QSCMFM4236N1	365	42	36	2.3	31	3.38
QSCMFM4242N1	399	42	42	2.3	36	3.92
QSCMFM4248N1	433	42	48	2.3	41	4.45
QSCMFM4260N1	507	42	60	2.3	51	5.52
QSCMFM5424N1	309	54	24	2.3	26	2.73
QSCMFM5430N1	350	54	30	2.3	33	3.37
QSCMFM5436N1	398	54	36	2.3	39	4.00
QSCMFM5442N1	454	54	42	2.3	46	4.63
QSCMFM5448N1	490	54	48	2.3	52	5.26
QSCMFM5460N1	570	54	60	2.3	65	6.53
QSCMFM6624N1	354	66	24	2.3	32	3.58
QSCMFM6630N1	412	66	30	2.3	40	4.40
QSCMFM6636N1	503	66	36	2.3	48	5.23
QSCMFM6642N1	555	66	42	2.3	56	6.06
QSCMFM6648N1	575	66	48	2.3	64	6.88
QSCMFM6660N1	609	66	60	2.3	80	8.53

# QSCMFM-N2 • Monolithic Non Powered Fabric Panel, Punchouts on Both Sides

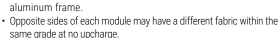


- Individual fabric-covered modules incorporated into an aluminum frame.
- Opposite sides of each module may have a different fabric within the same grade at no upcharge.
- Panels are not tackable.
- 3 Panel connector brackets per side come standard with 42"h. and 54"h. panels.
- 4 Panel connector brackets per side come standard with 66"h. panels.
- Panels include 2 raceway covers with punchouts on both sides, an integrated aluminum top cap and levelling glides.
- 24" wide panels have two punchouts, one for electrical and one for data.
- 30" wide panels and wider have three punchouts, two for electrical and one for data.
- Note: Trim is not required at a straight connection between two panels of the same height.

inchouts on Bo	th Sides					
PRODUCT	PRICE	SIZE/	INCHES		WEIGHT	VOL
CODE	GR 1	H	W	D	LBS	FT <sup>3</sup>
QSCMFM4224N2	271	42	24	2.3	20	2.31
QSCMFM4230N2	336	42	30	2.3	25	2.85
QSCMFM4236N2	365	42	36	2.3	31	3.38
QSCMFM4242N2	399	42	42	2.3	36	3.92
QSCMFM4248N2	433	42	48	2.3	41	4.45
QSCMFM4260N2	507	42	60	2.3	51	5.52
QSCMFM5424N2	309	54	24	2.3	26	2.73
QSCMFM5430N2	350	54	30	2.3	33	3.37
QSCMFM5436N2	398	54	36	2.3	39	4.00
QSCMFM5442N2	454	54	42	2.3	46	4.63
QSCMFM5448N2	490	54	48	2.3	52	5.26
QSCMFM5460N2	570	54	60	2.3	65	6.53
QSCMFM6624N2	354	66	24	2.3	32	3.58
QSCMFM6630N2	412	66	30	2.3	40	4.40
QSCMFM6636N2	503	66	36	2.3	48	5.23
QSCMFM6642N2	555	66	42	2.3	56	6.06
QSCMFM6648N2	575	66	48	2.3	64	6.88
QSCMFM6654N2	591	66	54	2.3	72	7.71
QSCMFM6660N2	609	66	60	2.3	80	8.53

COMPILE **PANELS** 

# QSCMFM-P1 • Monolithic Fabric Panel with Power Distrib · Individual fabric-covered modules incorporated into an



- · Panels are not tackable.
- 3 Panel connector brackets per side come standard with 42"h. and 54"h. panels.
- 4 Panel connector brackets per side come standard with 66"h. panels.
- Panels include 1 raceway cover with punchouts on one side, 1 raceway cover with no punchouts on the other, a power distribution housing, an integrated aluminum top cap and levelling glides.
- 24" wide panels have two punchouts, one for electrical and one for data.
- 30" wide panels and wider have three punchouts, two for electrical and one for data.
- · Note: Trim is not required at a straight connection between two panels of the same height.
- · Please specify duplex receptacles separately.

וכ	ution Housing,	Punchouts	on O	ne Sid	de		
	PRODUCT	PRICE	SIZE/	INCHES		WEIGHT	VOL
	CODE	GR1	H	W	D	LBS	FT <sup>3</sup>
	QSCMFM4224P1	410	42	24	2.3	20	2.31
	QSCMFM4230P1	521	42	30	2.3	25	2.85
	QSCMFM4236P1	561	42	36	2.3	31	3.38
	QSCMFM4242P1	603	42	42	2.3	36	3.92
	QSCMFM4248P1	647	42	48	2.3	41	4.45
	QSCMFM4260P1	723	42	60	2.3	51	5.52
	QSCMFM5424P1	449	54	24	2.3	26	2.73
	QSCMFM5430P1	539	54	30	2.3	33	3.37
	QSCMFM5436P1	593	54	36	2.3	39	4.00
	QSCMFM5442P1	656	54	42	2.3	46	4.63
	QSCMFM5448P1	707	54	48	2.3	52	5.26
	QSCMFM5460P1	788	54	60	2.3	65	6.53
	QSCMFM6624P1	494	66	24	2.3	32	3.58
	QSCMFM6630P1	602	66	30	2.3	40	4.40
	QSCMFM6636P1	697	66	36	2.3	48	5.23
	QSCMFM6642P1	758	66	42	2.3	56	6.06
	QSCMFM6648P1	788	66	48	2.3	64	6.88
	QSCMFM6660P1	827	66	60	2.3	80	8.53

# QSCMFM-P2 · Monolithic Fabric Panel with Power Distribution Housing, Punchouts on Both Sides



Inside

Outside

- Individual fabric-covered modules incorporated into an aluminum frame.
- · Opposite sides of each module may have a different fabric within the same grade at no upcharge.
- · Panels are not tackable.
- 3 Panel connector brackets per side come standard with 42"h. and 54"h. panels.
- 4 Panel connector brackets per side come standard with 66"h. panels.
- · Panels include 2 raceway covers with punchouts on both sides, a power distribution housing, an integrated aluminum top cap and levelling alides.
- 24" wide panels have two punchouts, one for electrical and one for data.
- 30" wide panels and wider have three punchouts, two for electrical and one for data.
- · Note: Trim is not required at a straight connection between two panels of the same height.
- · Please specify duplex receptacles separately.

PRODUCT	PRICE	SIZE/	INCHES		WEIGHT	VOL
CODE	GR 1	H	W	D	LBS	FT <sup>3</sup>
QSCMFM4224P2	410	42	24	2.3	20	2.31
QSCMFM4230P2	521	42	30	2.3	25	2.85
QSCMFM4236P2	561	42	36	2.3	31	3.38
QSCMFM4242P2	603	42	42	2.3	36	3.92
QSCMFM4248P2	647	42	48	2.3	41	4.45
QSCMFM4260P2	723	42	60	2.3	51	5.52
QSCMFM5424P2	449	54	24	2.3	26	2.73
QSCMFM5430P2	539	54	30	2.3	33	3.37
QSCMFM5436P2	593	54	36	2.3	39	4.00
QSCMFM5442P2	656	54	42	2.3	46	4.63
QSCMFM5448P2	707	54	48	2.3	52	5.26
QSCMFM5460P2	788	54	60	2.3	65	6.53
QSCMFM6624P2	494	66	24	2.3	32	3.58
QSCMFM6630P2	602	66	30	2.3	40	4.40
QSCMFM6636P2	697	66	36	2.3	48	5.23
QSCMFM6642P2	758	66	42	2.3	56	6.06
QSCMFM6648P2	788	66	48	2.3	64	6.88
QSCMFM6660P2	827	66	60	2.3	80	8.53

COMPILE PANELS

# **QSCMOF** • Compile Fabric Over Panel



- Individual fabric-covered modules incorporated into an aluminum frame.
- Opposite sides of each module may have a different fabric within the same grade at no upcharge.
- Panels are not tackable.
- 2 Panel connector brackets per side are standard
- CHSD Compile Slider Kit for Over Panel required for installation and is included with each over panel.
- Note: Trim is not required at a straight connection between two panels of the same height.
- · Note: All over panels are non load bearing.

PRODUCT CODE	PRICE GR 1	SIZE/	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
OSCMOF1224	134	12	24	2.3	8	0.38
QSCMOF1230	158	12	30	2.3	10	0.48
QSCMOF1236	174	12	36	2.3	12.4	0.58
QSCMOF1242	199	12	42	2.3	14.4	0.67
QSCMOF1248	231	12	48	2.3	16.4	0.7
QSCMOF1260	283	12	60	2.3	20.4	0.96
QSCMOF2424	202	24	24	2.3	16	0.77
QSCMOF2430	235	24	30	2.3	20	0.96
QSCMOF2436	263	24	36	2.3	24.8	1.15
QSCMOF2442	297	24	42	2.3	28.8	1.34
QSCMOF2448	317	24	48	2.3	32.8	1.53
QSCM0F2460	406	24	60	2.3	40.8	1.92

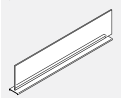
# QSCMOG · Compile Glazed Over Panel



- Individual glazed module incorporated into an aluminum frame.
- Standard in clear (CLR) plexi.
- 2 Panel connector brackets per side are standard
- CHSD Compile Slider Kit for Over Panel required for installation and is included with each over panel.
- Note: Trim is not required at a straight connection between two panels of the same height.
- Note: All over panels are non load bearing.

PRODUCT Code	PRICE	SIZE/ H	INCHES W	; D	WEIGHT LBS	VOL FT3
QSCMOG1224	122	12	24	2.3	8	0.38
QSCMOG1230	139	12	30	2.3	10	0.48
QSCMOG1236	156	12	36	2.3	12.4	0.58
QSCMOG1242	174	12	42	2.3	14.4	0.67
QSCMOG1248	201	12	48	2.3	16.4	0.7
QSCMOG1260	248	12	60	2.3	20.4	0.96
QSCMOG2424	178	24	24	2.3	16	0.77
QSCMOG2430	194	24	30	2.3	20	0.96
QSCMOG2436	227	24	36	2.3	24.8	1.15
QSCMOG2442	253	24	42	2.3	28.8	1.34
QSCMOG2448	273	24	48	2.3	32.8	1.53
QSCMOG2460	350	24	60	2.3	40.8	1.92

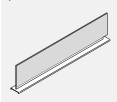
# QSCMPSEG • Integrated Privacy Glass Extended Divider



- · Privacy Glass integrated with aluminum top trim.
- Attaches on top of panels to add privacy or divide space Includes aluminum trim with channel and glass tile.
- · Standard in clear (CLR).
- Glass and attachment hardware to ship seperarately.
- · Cannot span multiple panels.

PRODUCT CODE	PRICE CLR	SIZE/INC H	HES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
QSCMPSEG1224	182	12.4	23.88	2.41	6.43	0.41
QSCMPSEG1230	200	12.4	29.88	2.41	8.15	0.52
QSCMPSEG1236	212	12.4	35.88	2.41	9.87	0.62
QSCMPSEG1242	229	12.4	41.88	2.41	11.59	0.73
QSCMPSEG1248	238	12.4	47.88	2.41	13.31	0.83
QSCMPSEG1260	251	12.4	59.88	2.41	16.76	1.04

# QSCMPSEF • Integrated Felt Extended Divider

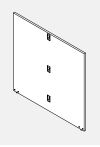


- Privacy felt panel intergrated with aluminum top trim.
- Attaches on top of panels to add privacy or divide space. Includes aluminum trim with channel and felt tile.
- Felt and attachment hardware to ship seperaretly.
- 9mm Felt material is tackable and comes in 3 different colours. Please specify colour.
- · Cannot span multiple panels.

PRODUCT	PRICE	SIZE /INCHES		WEIGHT	VOL
CODE		H W	D	LBS	FT <sup>3</sup>
QSCMPSEF1224	66	12.33 23.88	2.41	1.74	0.41
QSCMPSEF1230	78	12.33 29.88	2.41	2.2	0.51
QSCMPSEF1236	92	12.33 35.88	2.41	2.67	0.62
QSCMPSEF1242	103	12.33 41.88	2.41	3.14	0.72
QSCMPSEF1248	156	12.33 47.88	2.41	3.6	0.82
QSCMPSEF1260	180	12.33 59.88	2.41	4.53	1.03

**GALLERY PANELS** COMPILE

# QSCMLEP-NC • End of Run Gallery Panel With No End Connection



- · Provides floor standing support while enclosing the end of a panel run.
- · Attached at the end of a straight panel run with connectors to form a T config-
- No connections at both ends, connection is at the center interior face.
- · Includes all attachment hardware and glides.
- · Total height is inclusive of panel glides extended to their full height.
- 51" wide gallery panel accomodates two 24" deep surface while the 63" wide accomodates two 30" deep surfaces.
- Please specify LP laminate finish and PVC edge finish.
- If a wood grain laminate is chosen, grain direction run horizontally.
- Gallery panel is edged in PVC on exposed edges and self edged on bottom.

1						
PRODUCT	PRICE	SIZE	INCHES		WEIGHT	VOL
CODE	LP	Н	W	D	LBS	FT <sup>3</sup>
QSCMLEP4251NC	523	42	50.30	1	57.25	3.67
OSCMLEP4263NC	607	42	62.30	1	70.75	4.54
QSCMLEP4851NC	575	48	50.30	1	65.50	4.19
QSCMLEP4863NC	667	48	62.30	1	80.95	5.19
OSCMLEP5451NC	626	54	50.30	1	73.65	4.72
QSCMLEP5463NC	727	54	62.30	1	91.05	5.84

# OSCMLMP-NC • Middle of Run Gallery Panel With No End Conne



- Provides floor standing support in the middle of a panel run.
- Attached in the middle of a straight panel run with connectors to form an X configuration..
- · No connections at both ends, connection is at center on both faces.
- · Includes all attachment hardware and glides.
- Total height is inclusive of panel glides extended to their full height.
- 51" wide gallery panel accomodates two 24" deep surface while the 63" wide accomodates two 30" deep surfaces.
- Please specify LP laminate finish and PVC edge finish.
- If a wood grain laminate is chosen, grain direction run horizontally.
- · Gallery panel is edged in PVC on exposed edges and self edged on bottom.

20	etion							
	PRODUCT CODE	PRICE SIZE/INCHES LP H W			D	WEIGHT LBS	VOL FT <sup>3</sup>	
	QSCMLMP4251NC	608	42	50.30	1	57.25	3.67	
	QSCMLMP4263NC	692	42	62.30	1	70.75	4.54	
	QSCMLMP4851NC	658	48	50.30	1	65.50	4.19	
	QSCMLMP4863NC	752	48	62.30	1	80.95	5.19	
	QSCMLMP5451NC	711	54	50.30	1	73.65	4.72	
	QSCMLMP5463NC	814	54	62.30	1	91.05	5.84	

# QSCMLSEPx-NC • Single End Of Run Gallery Panel With No End Connection



- · No cnnection at ends, connection is on interior face at one end.
- · Includes all attachment hardware and glides.
- Total height is inclusive of panel glides extended to their full height.
- 27" wide gallery panel accomodates a 24" deep surface while the 33" wide accomodates a 30" deep surface.
- Please specify LP laminate finish and PVC edge finish.
- If a wood grain laminate is chosen, grain direction run horizontally.
- Gallery panel is edged in PVC on exposed edges and self edged on bottom.

PRODUCT	PRICE	E SIZE/INCHES			WEIGHT	VOL
CODE	LP	Н	W	D	LBS	FT <sup>3</sup>
QSCMLSEPL4227NC	397	42	26.30	1	29.99	1.9
QSCMLSEPR4227NC	397	42	26.30	1	29.99	1.9
QSCMLSEPL4827NC	434	48	26.30	1	34.28	2.2
QSCMLSEPR4827NC	434	48	26.30	1	34.28	2.2
QSCMLSEPL5427NC	473	54	26.30	1	38.56	2.5
QSCMLSEPR5427NC	473	54	26.30	1	38.56	2.5
QSCMLSEPL4233NC	410	42	32.33	1	36.77	2.4
QSCMLSEPR4233NC	410	42	32.33	1	36.77	2.4
QSCMLSEPL4833NC	448	48	32.33	1	42.03	2.7
QSCMLSEPR4833NC	448	48	32.33	1	42.03	2.7
QSCMLSEPL5433NC	485	54	32.33	1	47.30	3.0
QSCMLSEPR5433NC	485	54	32.33	1	47.30	3.0

# QSCMLSMP-NC • Single Middle of Run Gallery Panel With No En

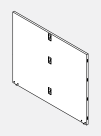


- Provides floor standing support at the middle of a panel run.
- Attached in the middle of a straight panel run with connectors to form a T configuration.
- · No connections at the exposed end, connection is at both the interior and exterior face near the opposite end.
- · Includes all attachment hardware and glides.
- Total height is inclusive of panel glides extended to their full height.
- 27" wide gallery panel accomodates a 24" deep surface while the 33" wide accomodates a 30" deep surface.
- Please specify LP laminate finish and PVC edge finish.
- If a wood grain laminate is chosen, grain direction run horizontally.
- · Gallery panel is edged in PVC on exposed edges and self edged on bottom.

d Connection						
PRODUCT	PRICE	CE SIZE/INCHES			WEIGHT	VOL
CODE	LP	Н	W	D	LBS	FT <sup>3</sup>
QSCMLSMP4227NC	483	42	26.30	1	30.14	1.92
QSCMLSMP4827NC	520	48	26.30	1	34.42	2.19
QSCMLSMP5427NC	556	54	26.30	1	38.72	2.47
QSCMLSMP4233NC	497	42	32.30	1	36.92	2.36
QSCMLSMP4833NC	536	48	32.30	1	42.18	2.69
QSCMLSMP5433NC	574	54	32.30	1	47.45	3.03

COMPILE GALLERY PANELS

# QSCMLEP • End Of Run Gallery Panel With End Connections



- · Provides floor standing support while enclosing the end of a panel run.
- Attached at the end of a straight panel run with connectors to form a T configuration.
- · Connections at both ends as well as the center on the interior face.
- · Includes all attachment hardware and glides.
- Total height is inclusive of panel glides extended to their full height.
- 51" wide gallery panel accomodates two 24" deep surface while the 63" wide accomodates two 30" deep surfaces.
- · Please specify LP laminate finish and PVC edge finish.
- If a wood grain laminate is chosen, grain direction run horizontally.
- · Gallery panel is edged in PVC on exposed edges and self edged on edge connecting to panel and bottom edge.

	PRODUCT	PRICE	SIZE/I	NCHES		WEIGHT VOL
١.	CODE	LP	Н	W	D	LBS FT <sup>3</sup>
	QSCMLEP4251	543	42	50.30	1	57.25 3.67
	QSCMLEP4263	626	42	62.30	1	70.75 4.54
	QSCMLEP4851	593	48	50.30	1	65.50 4.19
	QSCMLEP4863	688	48	62.30	1	80.95 5.19
	QSCMLEP5451		54	50.30	1	73.65 4.72
	QSCMLEP5463	748	54	62.30	1	91.05 5.84

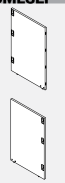
# QSCMLMP • Middle of Run Gallery Panel With End Connections



- Provides floor standing support in the middle of a panel run.
- Attached in the middle of a straight panel run with connectors to form an X configuration.
- Connections at both ends as well as the center on the interior and exterior face.
- · Includes all attachment hardware and glides.
- · Total height is inclusive of panel glides extended to their full height.
- 51" wide gallery panel accomodates two 24" deep surface while the 63" wide accomodates two 30" deep surfaces.
- Please specify LP laminate finish and PVC edge finish.
- If a wood grain laminate is chosen, grain direction run horizontally.
- Gallery panel is edged in PVC on exposed edges and self edged on edge connecting to panel and bottom edge.

PRODUCT	PRICE	SIZE/INCHES			WEIGHT VOL
CODE	LP	Н	W	D	LBS FT <sup>3</sup>
QSCMLMP4251	612	42	50.30	1	57.25 3.67
OSCMLMP4263	695	42	62.30	1	70.75 4.54
QSCMLMP4851	665	48	50.30	1	65.50 4.19
QSCMLMP4863	757	48	62.30	1	80.95 5.19
OSCMLMP5451	715	54	50.30	1	73.65 4.72
QSCMLMP5463	818	54	62.30	1	91.05 5.84

# QSCMLSEP • Single End Panel With End Connections



- Provides floor standing support while enclosing the end of a panel run.
- Attached at the end of a straight panel run with connectors to form an L configuration.
- Connections are at the exposed end on one side and near the end on the other interior face.
- Total height is inclusive of panel glides extended to their full height.
- 27" wide gallery panel accomodates a 24" deep surface while the 33" wide accomodates a 30" deep surface.
- Please specify LP laminate finish and PVC edge finish.
- If a wood grain laminate is chosen, grain direction run horizontally.
- Gallery panel is edged in PVC on exposed edges and self edged on edge connecting to panel and bottom edge.

PRODUCT	PRICE	SIZE/INCHES			WEIGHT	VOL
CODE	LP	Н	W	D	LBS	FT <sup>3</sup>
QSCMLSEPL4227	408	42	26.30	1	29.99	1.9
QSCMLSEPR4227	408	42	26.30	1	29.99	1.9
QSCMLSEPL4827	444	48	26.30	1	34.28	2.2
QSCMLSEPR4827	444	48	26.30	1	34.28	2.2
QSCMLSEPL5427	482	54	26.30	1	38.56	2.5
QSCMLSEPR5427	482	54	26.30	1	38.56	2.5
QSCMLSEPL4233	419	42	32.33	1	36.77	2.4
QSCMLSEPR4233	419	42	32.33	1	36.77	2.4
QSCMLSEPL4833	457	48	32.33	1	42.03	2.7
QSCMLSEPR4833	457	48	32.33	1	42.03	2.7
QSCMLSEPL5433	496	54	32.33	1	47.30	3.0
QSCMLSEPR5433	496	54	32.33	1	47.30	3.0

### QSCMLSMP • Single Middle of Run Gallery Panel With End Connection

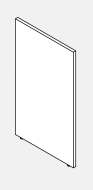


- Provides floor standing support at the middle of a panel run.
- Attached in the middle of a straight panel run with connectors to form a T configuration
- Connections are at the exposed end and at the interior and exterior near the opposite end, allows for left connection of CML2PL only.
- Includes all attachment hardware and glides.
- Total height is inclusive of panel glides extended to their full height.
- 27" wide gallery panel accomodates a 24" deep surface while the 33" wide accomodates a 30" deep surface.
- Please specify LP laminate finish and PVC edge finish.
- If a wood grain laminate is chosen, grain direction run horizontally.
- Gallery panel is edged in PVC on exposed edges and self edged on edge connecting to panel and bottom edge.

	USUMLSEPR5433	490	54	32.33	I	47.30	3.0
ī	nections						
	PRODUCT	PRICE	SIZE/II	NCHES		WEIGHT	VOL
	CODE	LP	H	W	D	LBS	FT <sup>3</sup>
	QSCMLSMP4227	494	42	26.30	1.00	30.14	1.92
	QSCMLSMP4827	529	48	26.30	1.00	34.42	2.19
	QSCMLSMP5427	567	54	26.30	1.00	38.72	2.47
	QSCMLSMP4233	508	42	32.30	1.00	36.92	2.36
	QSCMLSMP4833	546	48	32.30	1.00	42.18	2.69
	OSCMLSMP5433	584	54	32 30	1.00	47 45	3.03

COMPILE GALLERY PANELS

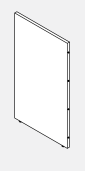
# QSCMLXPL-NC • Extension End of Run, Left, No Connection



- Provides floor standing support while enclosing the end of a gallery panel run.
- Attached at the end of a gallery panel to extend the gallery panel run.
- · Connections only at one exposed end.
- · Includes all attachment hardware and glides.
- Total height is inclusive of panel glides extended to their full height.
- Please specify LP laminate finish and PVC edge finish.
- · If a wood grain laminate is chosen, grain direction run horizontally.
- Gallery panel is edged in PVC on exposed edges and self edged on edge connecting to panel.

PRICE	SIZE/I	NCHES		WEIGHT VOL
LP	Н	W	D	LBS FT <sup>3</sup>
265	42	24	1	26.05 1.75
312	42	30	1	32.54 2.19
359	42	36	1	39.03 2.63
452	42	42	1	45.52 3.06
465	42	48	1	52.01 3.50
274	48	24	1	29.8 2.00
323	48	30	1	37.23 2.50
370	48	36	1	44.66 3.00
465	48	42	1	52.08 3.50
480	48	48	1	59.51 4.00
293	54	24	1	33.55 2.25
344	54	30	1	41.92 2.81
396	54	36	1	50.28 3.38
448	54	42	1	58.64 3.94
550	54	48	1	67.01 4.50
	265 312 359 452 465 274 323 370 465 480 293 344 396 448	LP H 265 42 312 42 359 42 452 42 465 42 274 48 323 48 370 48 465 48 480 48 293 54 344 54 396 54 448 54	IP         H         W           265         42         24           312         42         30           359         42         36           452         42         42           465         42         48           274         48         24           323         48         30           370         48         36           465         48         42           480         48         48           293         54         24           344         54         30           396         54         36           448         54         42	IP         H         W         D           265         42         24         1           312         42         30         1           359         42         36         1           452         42         42         1           465         42         48         1           274         48         24         1           323         48         30         1           370         48         36         1           465         48         42         1           480         48         48         1           293         54         24         1           344         54         30         1           396         54         36         1           448         54         42         1

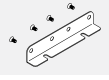
# QSCMLXPR-NC • Extension End of Run, Right, No Connection



- Provides floor standing support while enclosing the end of a gallery panel run.
- · Attached at the end of a gallery panel to extend the gallery panel run.
- · Connections only at one exposed end.
- · Includes all attachment hardware and glides.
- Total height is inclusive of panel glides extended to their full height.
- · Please specify LP laminate finish and PVC edge finish.
- If a wood grain laminate is chosen, grain direction run horizontally.
- Gallery panel is edged in PVC on exposed edges and self edges on edge connecting to panel.

PRODUCT	PRICE	SIZE/INCHES			WEIGHT VOL
CODE	LP	Н	W	D	LBS FT <sup>3</sup>
QSCMLXPR4224NC	265	42	24	1	26.05 1.75
QSCMLXPR4230NC	312	42	30	1	32.54 2.19
OSCMLXPR4236NC	359	42	36	1	39.03 2.63
QSCMLXPR4242NC	452	42	42	1	45.52 3.06
OSCMLXPR4248NC	465	42	48	1	52.01 3.5
OSCMLXPR4824NC	274	48	24	1	29.8 2
QSCMLXPR4830NC	323	48	30	1	37.23 2.5
OSCMLXPR4836NC	370	48	36	1	44.66 3
OSCMLXPR4842NC	465	48	42	1	52.08 3.5
OSCMLXPR4848NC	480	48	48	1	59.51 4
QSCMLXPR5424NC	293	54	24	1	33.55 2.25
OSCMLXPR5430NC	344	54	30	1	41.92 2.81
QSCMLXPR5436NC	396	54	36	1	50.28 3.38
OSCMLXPR5442NC	448	54	42	1	58.64 3.94
QSCMLXPR5448NC	550	54	48	1	67.01 4.5

# QSCMHLPBB01 • Gallery Panel Bracket



- Gallery panel bottom bracket connects two gallery end panels at bottom with screws.
- · Available in standard paint colors.
- · Screws are inluded with the bracket.

PRODUCT	PRICE	SIZE/INC		WEIGHT VOL			
CODE		Н	W	D	LBS	FT <sup>3</sup>	
QSCMHLPBB01	35	1.5	8.00	1	0.5	0.11	

# QSCMHLPCB01 • Gallery Panel Corner Bracket



- Gallery panel corner bottom bracket connects two laminate panels at
   Oddarross
- · Available in standard paint colors.
- · Screws are inluded with the bracket.

PRODUCT	PRICE	SIZE/IN	SIZE/INCHES			VOL	
CODE		Н	W	D	LBS	FT <sup>3</sup>	
OSCMHI PCR01	34	1.5	4 00	4	0.5	0.11	

COMPILE CONNECTORS

# QSCHP • 90 Degree Corner Post Kits



- · Standard Compile paint options.
- · Specify the corner post height that matches the tallest or smallest panel connection.
- · 6" shorter than panel height to accommodate electric in base.
- · Made of aluminum.
- 2-Way Kits include 2 trims (CMETP), 2 way post base (CMPC) and post cap (CMPC).
- 3-Way Kits include 1 trim (CMTEP), 3 way post base (CMPC) and post cap (CMPC).
- 4 Way Kits includes post cap (CMPC) only.

PRODUCT Code	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
2-Way Kits						
QSCHP42-2	104	42	2.3	2.3	5	0.22
QSCHP54-2	126	54	2.3	2.3	5	0.22
QSCHP66-2	151	66	2.3	2.3	5	0.22
3-Way Kits						
QSCHP42-3	91	42	2.3	2.3	5	0.22
QSCHP54-3	110	54	2.3	2.3	5	0.22
OSCHP66-3	136	66	2.3	2.3	5	0.22
A-Way Kits						
OSCHP42-4	68	42	2.3	2.3	5	0.22
QSCHP54-4	89	54	2.3	2.3	5	0.22
QSCHP66-4	112	66	2.3	2.3	5	0.22

# QSCHOP • 90 Degree Corner Post Kits for Over Panels



- · Standard Compile paint options.
- · Specify the corner post height that matches the height of the over panel
- · Made of aluminum.

PRODUCT	PRICE	SIZE/	INCHES		WEIGHT	VOL
CODE		Н	W	D	LBS	FT <sup>3</sup>
QSCHOP12-2	47	12	2.3	2.3	5	0.22
QSCHOP12-3	41	12	2.3	2.3	5	0.22
QSCHOP12-4	27	12	2.3	2.3	5	0.22
QSCHOP24-2	54	24	2.3	2.3	5	0.22
QSCHOP24-3	47	24	2.3	2.3	5	0.22
QSCHOP24-4	40	24	2.3	2.3	5	0.22

# QSCMPC • 90 Degree Post Cap



- · Included with any post.
- · Specified separately for reconfiguration purposes.
- · Available in standard Compile paint options.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
QSCMPC	8	0.7	2.5	2.5	0.02	0.01

### QSCMPC • Post Base Cover





- · Included with any post kit.
- · Specified separately for reconfiguration purposes.
- · Available in standard Compile paint options.
- · Available for 2-way and 3-way configurations.
- Note: Finish is smooth plastic.

PRODUCT	PRICE		SIZE/INCHES			WEIGHT VOL		
CODE			Н	W	D	LBS	FT <sup>3</sup>	
QSCMPC1 QSCMPC2		3-Way 2-Way				0.04 0.08		

### **QSCEPE** • Data Post Extension



- · Data Post extension comes with 4 trims, 3 brackets, connecting hardware and ceiling bezel and two post clips.
- Data Post extension available in standard Compile paint options. (Ceiling bezel available in white only.)
- · Includes cut out along the post for easy cable insert.

PRODUCT	PRICE	SIZE /INCHES			WEIGHT VOL		
CODE		Н	W	D	LBS	FT <sup>3</sup>	
QSCEPE64	190	64	2.3	2.3	9	0.42	
QSCEPE82	245	82	2.3	2.3	9	0.42	

# **QSCMET** • End of Run Insert for Panel



- End of Run inserts are not included with panels.
- · Cannot be used for a 60° and 90° post application.
- Used at the end of each panel run and cannot be used to attach a panel run to a fixed wall.
- · Vertical trims must be specified separately. Trim snaps in the panel at the end of run.
- · Available in standard Compile paint options.

PRODUCT	PRICE	SIZE/II	ICHES		WEIGHT	T VOL
CODE		Н	W	D	LBS	FT <sup>3</sup>
QSCMET42	14	42	2.3	0.5	0.74	0.05
OSCMET54	14	54	2.3	0.5	0.90	0.18
QSCMET66	19	66	2.3	0.5	1.48	0.31

**COMPILE CONNECTORS** 

# **QSCMET • End of Run Trim Insert for Step Down**



- Specify for any step down application and to meet the taller post or panel.
- Trim snaps in the post or end of run at a change in height.
- · Available in standard Compile paint options.

PRODUCT	PRICE	SIZE/II	VCHES	WEIGHT	VOL	
CODE		Н	W	D	LBS	FT <sup>3</sup>
OSCMET12	9	12	2.3	0.5	0.12	0.05
QSCMET24	12	24	2.3	0.5	0.12	0.05

# **QSCHWA • Wall Mount Extrusion**



- · Starts a run of panels off an existing wall.
- · Includes panel connectors.
- · Mounting hardware not included. The mounting hardware selected must be based on the wall or wall stud material.
- Wall adapter adds 5/16" to a panel run.

PRODUCT	PRICE	SIZE/INCHES			WEIGHT VOL		
CODE		Н	W	D	LBS	FT <sup>3</sup>	
QSCHWA42	37	42	2.3	0.5	0.74	0.05	
QSCHWA54	46	54	2.3	0.5	0.90	0.18	
QSCHWA66	56	66	2.3	0.5	1.48	0.31	

SIZE/INCHES

WEIGHT VOL

FT<sup>3</sup>

1.07 0.006

LBS

PRICE

**PRODUCT** 

OSCWMA60

CODE

# QSCWMA • Wall Vertical Channel



- · Used to attach system components to fixed wall.
- · Panel frame finish.
- · Comes in 60" length only.
- Care should be taken to mount adapters only to wall study using correct fasteners.
- Does not include mounting hardware. Mounting hardware selection to be based on wall material.
- Failure to do this may result in collapse of the unit and subsequent possible personal injury.

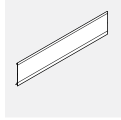
# OSCMPS01 · Post Separator



- · Creates a diagonal division within a compile post.
- · Please specify post height.

PRODUCT	PRICE	SIZE/INC	HES	WEIGHT	VOL	
CODE		Н	W	D	LBS	FT <sup>3</sup>
QSCMPS01	136	96	3.25	14 guage	0.01	0.015

# QSCMRC • Raceway Cover Without Punchouts (Each)



Durable extruded aluminum.

PRODUCT	PRICE	SIZE/INCHES			WEIGHT VOL		
CODE		H	W	D	LBS	FT <sup>3</sup>	
QSCMRC24NP	16	5	24	8.0	1.9	0.06	
QSCMRC30NP	21	5	30	0.8	2.0	0.06	
QSCMRC36NP	23	5	36	0.8	2.2	0.07	
QSCMRC42NP	25	5	42	0.8	2.5	0.08	
QSCMRC48NP	27	5	48	0.8	2.9	0.09	
QSCMRC60NP	36	5	60	8.0	3.7	0.11	
						0.02	

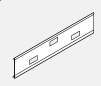
### OSCMRCB01 • Electrical Blank Cover



- · Fills punchout when opening is not used.
- · Available in Black (BLK), Tungsten (TUN), White (WHT) and Nevada (NEV).
- · Note: Punchout covers are made of plastic.

PRODUCT	PRICE	SIZE/IN	CHES	WEIGHT	VOL	
CODE		Н	W	D	LBS	FT <sup>3</sup>
QSCMRCB01	14	1.5	2.756	0.01	0.04	0.02

### QSCMRC • Raceway Cover With Punchouts (Each)

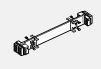


- Cover not included
- · Raceway Punchout Cover must be added to openings where duplex receptacles are not used.
- · Durable extruded aluminum.
- 24" wide panels have two punchouts, one for electrical and
- · 30" wide panels and wider have three punchouts, two for electrical and one for data.

PRODUCT	PRICE	SIZE	INCHES	WEIGHT VOL		
CODE		Н	W	D	LBS	FT <sup>3</sup>
QSCMRC24PO	16	5	24	0.8	1.9	0.06
QSCMRC30PO	21	5	30	0.8	2.0	0.06
QSCMRC36PO	23	5	36	0.8	2.2	0.07
QSCMRC42PO	25	5	42	0.8	2.5	0.08
QSCMRC48PO	27	5	48	0.8	2.9	0.09
OSCMRC60PO	36	5	60	0.8	3.7	0.11

COMPILE **ELECTRICAI** 

# QSCE8PD • Power Distribution Housing



- · Power distribution housing is specified per panel size (e.g. CE8PD36 is for use in a 36" panel).
- 8 wire, 4 circuits ( A and B circuit dedicated). Provides two duplex receptacles per panel side on all panel widths except the 24" wide panel.
- 24" wide panel allows for only one (1) duplex receptacle on one panel side.
- · Each power distribution housing supports 15 amps.
- · Must specify Raceway Cover with punchouts on panels, where Power Distribution Housings will be utilized. (Panel Kits P1 and P2)

PRODUCT CODE	PRICE	SIZE/INC	HES W	n	WEIGHT LBS	VOL FT <sup>3</sup>
QSCE8PD24	156	2	9.25	2.3	0.83	1.17
QSCE8PD30	208	2	15.25	2.3	1.28	1.17
QSCE8PD36	220	2	21.25	2.3	1.62	1.65
QSCE8PD42	226	2	27.25	2.3	2.00	2.00
QSCE8PD48	238	2	33.25	2.3	2.32	2.54
QSCE8PD60	243	2	45.25	2.3	3.04	3.20

# OSCE8CP • 17" Mesh Jumper Cable



· 17" mesh jumper. · Jumper cable is used to pass through a post or connect two panels

PRODUCT	PRICE	SIZE /INCHES			WEIGHT VOL		
CODE		Н	W	D	LBS	FT <sup>3</sup>	
QSCE8CP17	149	2	17	0.5	0.71	0.67	

# QSCE8CP · Pass Through Cable



- Flexible metal conduit is used to distribute electrical power through non-pow-
- · Metal conduit pass through cables should be in used in a straight runs. Metal conduit pass through cables cannot go around a post.
- Flexible conduit is required to turn a post. This only comes as 17"w. If panels at the posts do not all have power distribution housings, they must be added even if duplexes are not specified.
- · To calculate the length of a Pass-Through Cable, add the widths of the non-powered panels separating the powered panels (panels with distribution housing attached). To this add 16" (distance from the edge of the panel to the distribution housing x 2).
- · Add additional 3" when passing through a corner post.

PRODUCT Code	PRICE	SIZE/INC	CHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
QSCE8CP28	134	2	28.5	0.5	0.78	1.17
QSCE8CP40	164	2	40.5	0.5	1.44	1.17
QSCE8CP46	169	2	46.5	0.5	1.71	1.17
QSCE8CP52	177	2	52.5	0.5	1.95	1.17
QSCE8CP58	188	2	58.5	0.5	2.21	1.17
QSCE8CP64	196	2	64.5	0.5	2.37	1.17
QSCE8CP70	200	2	70.5	0.5	2.60	1.17
QSCE8CP76	204	2	76.5	0.5	2.81	1.17
QSCE8CP82	213	2	82.5	0.5	3.03	1.17
QSCE8CP88	220	2	88.5	0.5	3.05	1.17
QSCE8CP94	228	2	94.5	0.5	3.30	1.17
QSCE8CP100	233	2	100.5	0.5	3.47	1.17

### QSCE8CI • "I" Connector



- Female Female connector connects two Pass-Through Cables .
- Connects 17" Flexible Jumper Cable or ceiling feeds to pass through cables.

PRODUCT	PRICE	SIZE /INCHES			WEIGHT VOL		
CODE		Н	W	D	LBS	FT <sup>3</sup>	
QSCE8CI1	81	1.5	1.5	4.625	0.06	0.03	

### QSCE8RD • Duplex Receptacle



- · Up to 6 receptacles per circuit.
- · Duplex Receptacles standard in Black (BLK).
- CE8RD1 = Circuit #1 (utility circuit)
- CE8RD2 = Circuit #2 (utility circuit)
- CE8RDA = Circuit A (dedicated)
- CE8RDB = Circuit B (dedicated)
- CE8RD1 and CE8RD2 (#1 and #2 share common ground)
- CE8RDA and CE8RDB (A and B share dedicated ground)

PRODUCT	PRICE	SIZE/INC	HES	WEIGHT VOL		
CODE		H	W	D	LBS	FT <sup>3</sup>
QSCE8RD1	35	2	4.625	1.25	0.10	0.01
QSCE8RD2	35	2	4.625	1.25	0.10	0.01
QSCE8RDA	35	2	4.625	1.25	0.10	0.01
QSCE8RDB	35	2	4.625	1.25	0.10	0.01

### QSCE8EC • Ceiling Power Entry



- Snaps into the end of Power Distribution Housing.
- · Flexible metal conduit extends into the ceiling through a corner post and post extension (both ordered seperately).
- · Must be hard wired to source power by a licensed electrician.
- · 4" Junction Box included.

							ı
PRODUCT	PRICE SIZE		NCHES		WEIGHT VOL		
CODE		Н	L	D	LBS	FT <sup>3</sup>	
OSCF8FC2	479	2	144	0.5	5 96	2 00	

COMPILE ELECTRICAL

### QSCE8FR · Base Feed



- $\bullet\,$  Takes the place of a duplex receptable by snapping into the base power way.
- CE8FR1 Includes 72" long flexible metal conduit. CE8FR2 Includes 144" long flexible metal conduit.
- Must be hard wired to source power by a licensed electrician.

PRODUCT	PRICE	SIZE/	SIZE/INCHES		WEIGHT VOL		
CODE		Н	W	D	LBS	FT <sup>3</sup>	
OSCE8FR1	353	6	72	3	3.82	2	

# QSGCLEDES • Undercabinet LED Task Light



- Linear LED Light.
- Includes light fixture with lens and ON/OFF switch.
- · Magnet mounted with adhesive metal plates.
- Plug-in power supply with 72" cord length plus 78" DC cord. Technical information:
- · 4100 K Colour Temperature
- 90 Colour Rendering Index
- 30,000 hrs rated Lifespan
- Total power input per light, 9.0 for 24", 13.5 per 36" and 18.0 for 48"

PRODUCT Code	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT3
QSGCLEDES24	164	1	22.9	1	2.5	0.135
QSGCLEDES36	189	1	33.5	1	2.8	0.161
QSGCLEDES48	209	1	45.5	1	3.2	0.213

# QSGCLEDES-DCS · Undercabinet Daisychain LED Light



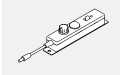
- Undercabinet LED light, 48 inches nominal size, daisychain unit with 1 meter (39 inches) linking cable but no power supply.
- Daisychain units can only be linked up to a total of 48 Watts for all lights on one power supply. This equates to a maximum of 10 feet total nominal length of lights per power supply.

PRUDUCT PRICE		SIZE	INCHES	WEIGH	WEIGHT VUL		
CODE		Н	W	D	LBS	FT <sup>3</sup>	
QSGCLEDES24DSC	134	1	24	1	2.5	0.135	
OSGCLEDES36DSC	157	1	36	1	2.8	0.161	
QSGCLEDES48DSC	178	1	48	1	3.2	0.213	

### Technical information:

- 4100 K Colour Temperature
- 90 Colour Rendering Index
- 30,000 hrs rated Lifespan
- Total power input per light, 9.0 for 24", 13.5 per 36" and 18.0 for 48"

# QSGCLEDESOS · Occupancy Sensor and Dimmer



- Inline add-on controller for dimming & occupancy sensor.
- Included, from right to left, a rotary dimmer control, an occupancy sensor and a sensor bypass switch.

PRODUCT	PRICE	SIZE/	INCHES	_	WEIGHT	
CODE		Н	W	U	LBS	FT <sup>3</sup>
QSGCLEDESOS	66	6	2.5	2	0.4	0.500

### **QSCEECC** • Cable Cover



- Available in standard panel frame colours.
- Comes 6 per package

PRODUCT	PRICE	SIZE/INCHES		WEIGHT VOL		
CODE		Н	W	D	LBS	FT <sup>3</sup>
QSCMECC21	31	21	0.5	1	0.5	0.018
QSCMECC36	56	36	0.5	1	1.0	0.036

COMPILE WORKSURFACES

# QSCWS · Rectangular Worksurface



- All tops are thermally fused 1" thick with pilot holes to enable proper alignment with worksurface supports. Wood screws must be used.
- Compile worksurfaces feature a 3mm edge.
- · Support hardware must be ordered separately.
- All surfaces longer than 54" have 2 scoops, all others have one.
- Please choose from DWT Designer White, SIL- Silver or BLK Black for scoop covers.
- Note: Width and depth dimensions listed include a nominal measurement (3/8") to account for wire management between the worksurface and adjoining panel.

PRODUCT CODE	PRICE Lp	SIZE/INC H	HES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
OSCWS2424P	133	ï	24	24	16	0.52
QSCWS2430P	145	1	30	24	20	0.62
QSCWS2436P	161	1	36	24	23	0.78
QSCWS2442P	211	1	42	24	28	0.90
QSCWS2448P	252	1	48	24	31	1.03
QSCWS2454P	299	1	54	24	35	1.20
QSCWS2460P	336	1	60	24	39	1.30
QSCWS2466P	350	1	66	24	43	1.41
QSCWS2472P	366	1	72	24	47	1.54
QSCWS3024P	159	1	24	30	20	0.70
QSCWS3030P	170	1	30	30	25	0.97
QSCWS3036P	200	1	36	30	30	1.06
QSCWS3042P	283	1	42	30	34	1.12
QSCWS3048P	299	1	48	30	39	1.30
QSCWS3054P	327	1	54	30	44	1.44
QSCWS3060P	350	1	60	30	49	1.60
QSCWS3066P	364	1	66	30	54	1.80
QSCWS3072P	385	1	72	30	59	2.00

# **QSCWCC** • Corner Curved Worksurface



- All tops are thermally fused 1" thick with pilot holes to enable proper alignment with worksurface supports. Wood screws must be used.
- · Compile worksurfaces feature a 3mm edge.
- Support hardware must be ordered separately.
- Please choose from DWT Designer White, SIL- Silver or BLK Black for scoon covers
- Note: Width and depth dimensions listed include a nominal measurement (3/8") to account for wire management between the worksurface and adjoining panel.

PRODUCT	PRICE	SIZE/INCHES			WEIGH <sup>*</sup>	WEIGHT VOL		
CODE	LP	Н	W	D	LBS	FT <sup>3</sup>		
QSCWCC3624P	439	1	36	36	32	1.20		
OSCWCC4224P	591	1	42	42	41	1.60		
QSCWCC4230P	607	1	42	42	45	1.60		

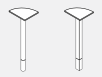
# QSCHMSL · Mid Support Leg



- · Available in standard compile standard panel frame colours.
- Includes levelling glide, PVC sleeve and 4.8" x 4.8" plate.
- 1.5" diameter.

PRODUCT		PRICE	LEG	SIZE/INCHES		WEIGH	WEIGHT VOL	
CODE			DIAMETER	Н	W	D	LBS	FT <sup>3</sup>
OSCHMSL1	Round	77	1.5	28	4.8	4.8	8	0.15
QSCHMSL2	Square	77	1.5	28	4.8	4.8	8	0.15

# QSCMHCL · Corner Leg With Leveler



- · Provides support for worksurface.
- Includes levelling glide, PVC Sleeve and attachment plate.
- 1.5" diameter.
- · Available in standard paint colours.
- Legs can be used in the corner of a single worksurface or be rotated 45 degrees to support the corners of two worksurfaces.

PRODUCT		PRICE	SIZE/IN	SIZE /INCHES			WEIGHT VOL	
CODE			Н	W	D	LBS	FT <sup>3</sup>	
OSCMHCL1	Round	108	28	3	3	8	0.15	
QSCMHCL2	Square	108	28	3	3	8	0.15	

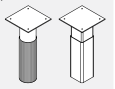
### QSCHC · Cantilever



- CHC15 come with wood screws and 3 hole slider, while CHC22 comes with wood screws & 4 hole slider.
- Corresponding panel frame colours only.
- · Cantilevers do not share support.

PRODUCT Code	PRICE	SIZE /	INCHES W	n	WEIGH LBS	T VOL FT3
QSCHC15L	48	5	12	15.2	2	0.04
QSCHC15R	48	5	1.2	15.2	2	0.04
QSCHC22L	80	8	1.2	21.5	2.6	0.06
QSCHC22R	80	8	1.2	21.5	2.6	0.06

# QSCHWSRL01 • Worksurface round Support Leg



- Provides supports when worksurface overhangs 21"h Double Wall Storage or 1.5H 1200 Series Cabinet Storage must have File Top.
- Must be used to support the worksurface in conjunction with panel mounted hardware.
- · Contains a levelling glide and PVC sleeve.
- 1.5 diameter round tube.
- · Available in BLK (Black) only

PRODUCT Code	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
QSCHWSRL01 QSCHWSSL01	46 46	4.5 4.5	3	3	1.00	0.03 0.03

# QSCHCB2 · Corner Bracket



- · Attaches the corner of any worksurface to a panel connector.
- Priced and shipped in pairs.
- Available in Standard paint colours.
- Cannot be used off modular.
- · Comes with a 2 hole slider.

PRODUCT	PRICE	SIZE/INCHES			WEIGHT	VOL
CODE		Н	W	D	LBS	FT <sup>3</sup>
QSCHCB2	22	3	1.81	3	0.5	0.02

### QSCH • Worksurface Bracket



· Black (BLK) only

PRODUCT	PRICE	SIZE/INCHES			WEIGHT VOL		
CODE		Н	W	D	LBS	FT <sup>3</sup>	
QSCHFB1	21	0.1	3	4	0.5	0.007	

PRICE

239

280

# QSCHWB · Mid Span Bracket



- Attaches to a segmented panel.
- Must be specified with a worksurface longer than 48".
- Zinc finish only.

PRODUCT	PRICE	SIZE/IN	ICHES	WEIGHT VOL		
CODE		Н	W	D	LBS	FT <sup>3</sup>
OSCHWB1	13	0.5	2.8	2.1	0.5	0.02

SIZE

28

28

**INCHES** 

WEIGHT

LBS

24

30

VOL

FT<sup>3</sup>

0.40

0.50

### QSCHEP • End Panel



- Supports the worksurface and enhances the stability of connected panels.
- · Provides solid support at the end of a run of worksurfaces.
- · Finished in thermally-fused laminate.
- End panel height is inclusive of panel glides extended to their fullest height. QSCHEP2930
- Includes 2 flat brackets (black), 2 pedestal brackets (frame colour) and required screws.
- If wood grains is selected, grain runs vertically.
- · Note: May be used as a shared gable between two adjoining worksurfaces.

**PRODUCT** 

QSCHEP2924

CODE

# QSCHMEGR • Metal End Gable Round Leg, Non-handed



of connected panels.Includes a leveling glide and decorative PVC sleeve to cover the glide.

	3 3					
•	Attached to Compile panel connectors.	The mounting bracket is universal and				
	attaches with screws to the back of the	leg.				

· Metal End Gable Leg supports the worksurface and enhances the stability

- · Please specify standard paint finish.
- · Non-handed, can be adjusted to left or right handed application.
- NOTE: Cannot be used to support worksurfaces side by side. Please use EVHMSRL12 for supporting adjoining worksurfaces.

PRODUCT	PRICE	SIZE/INCHES		WEIGHT	VOL	
CODE QSCHMEGR24	173	<b>H</b> 29	<b>W</b> 2	ע 23	<b>LBS</b> 6.00	<b>FT</b> <sup>3</sup>
QSCHMEGR30	185	29	2	29	6.80	0.90

# QSCHMSRL • Metal Mid Support Round Leg, Non-handed



- Metal Mid Support Leg supports two adjoining worksurfaces and enhances the stability of connected panels.
- Includes a leveling glide and decorative PVC sleeve to cover the glide.
- · Attached to Compile Panels.
- Please specify standard paint finish.
- Non-handed, can be adjusted to left or right handed application.

PRODUCT	PRICE	SIZE/INCHES			WEIGHT	VOL
CODE		Н	W	D	LBS	FT <sup>3</sup>
OSCHMSRL12	149	29	2	11	4.60	0.36

# QSCMHC • HAT Channel



· Support worksurfaces.

PRODUCT	PRICE	SIZE/IN	CHES	WEIGHT	VOL	
CODE		H	W	D	LBS	FT <sup>3</sup>
QSCMHC40	58	1.4	40	5	4	0.20
QSCMHC46	64	1.4	46	5	6	0.22
QSCMHC52	68	1.4	52	5	7	0.25
QSCMHC58	78	1.4	58	5	8	0.28
QSCMHC64	88	1.4	64	5	9	0.31
QSCMHC70	94	1.4	70	5	10	0.33

COMPILE STORAGE

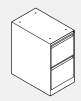
# QSCS1923BBF • Worksurface Supporting Pedestal, BBF



- · Two box and one file drawer pedestal.
- Worksurface supporting, includes mounting holes in the top.
- · All drawers are locking.
- · Top box drawer includes pencil tray.
- · Note: Specify bracket and filler kit seperately, QSCHPBF.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>	
OSCS1923BBF	507	27.63	15	22.6	60	7.7	

# QSCS1923FF • Worksurface Supporting Pedestal, FF



- · Two file drawer pedestal.
- · Worksurface supporting, includes mounting holes in the top.
- · All drawers are locking.
- · Note: Specify bracket and filler kit seperately, QSCHPBF.

PRODUCT Code	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
QSCS1923FF	496	27.63	15	22.6	60	7.7

# QSCHPBF • Pedestal Filler Bracket



- · Screws to back of pedestal.
- Fills the gap between the pedestal and panel when wing panel is not used.
- · Available in standard Fog (FOG) or Designer White (DWT).

PRODUCT	PRICE	SIZ	E/INCHES		WEIGHT	VOL
CODE		Н	W	D	LBS	FT <sup>3</sup>
QSCHPBF	56		1.375	28.875		

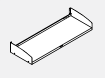
# QSCSMCP23BFNC · Mobile Pedestal, BF



- · Mobile one box and one file drawer pedestal.
- · All drawers are locking.
- 60mm casters.
- · Front casters are locking.
- · Top drawer includes pencil tray.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	n	WEIGHT LBS	VOL FT <sup>3</sup>
QSCSMCP23BFNC	660	23.88	15	22.63		5.6

# QSCSSL13 · Panel Mount Shelf



- 13" deep panel-mounted storage shelf with backlip.
- Mounting brackets are included.

PRODUCT	PRICE	SIZE/I	SIZE/INCHES			WEIGHT VOL		
CODE		Н	W	D	LBS	FT <sup>3</sup>		
QSCSSL1330	170	5	30	13	12	1.28		
QSCSSL1336	185	5	36	13	13	1.28		
QSCSSL1342	206	5	42	13	15	1.70		
QSCSSL1348	217	5	48	13	16	1.70		
•								

### QSCSOF13 • Flush Front KD Overhead Cabinet



- Door retracts up and over the cabinet.
- Ready for quick assembly on site.
- · Quality steel construction.
- Mounting brackets are included.
- 60" unit is reinforced for proper weight distribution.
- Inside dimensions: 12" h. x 12.75" d.
- QSBALOCKKEY Lock is not included, please order QSSCMSLK13 separately.

PRODUCT	PRICE	SIZE/INCHES			00	
CODE		Н	W	D	LBS	FT <sup>3</sup>
QSCSOF1330	440	14.5	30	13	31	1.28
QSCSOF1336	490	14.5	36	13	34	1.28
QSCSOF1342	513	14.5	42	13	38	1.70
QSCSOF1348	542	14.5	48	13	43	1.70
•						

# QSCMSLK13 · Lock and Key



- Lock and key for CSOF13-KD overhead storage unit.
- · Includes one lock assembly and two keys.

PRODUCT	PRICE	SIZE/IN	ICHES		WEIGHT	√ VOL
CODE		Н	W	D	LBS	FT <sup>3</sup>
QSCMSLK13	35	0.5	0.5	1	0.13	0.02

# QSCSLOCKKEY · Keys



Additional core and key (specify at time of order).

PRODUCT	PRICE	SIZE/IN	CHES W	SIZE/INCHES		WEIGHT VO		
CODE Core & Key:		Н	W	D	LBS	FT <sup>3</sup>		
OSCSI OCKKEY	30	0.5	0.5	1	0.13	0.02		



# Global offices in Canada

### **Head Office**

560 Supertest Road Toronto, Ontario M3J 2M6 T (416) 650-6500

### **Toronto Sales Office**

1350 Flint Road Toronto, Ontario M3J 2J7 T (416) 661-3660

#### Moncton

268 Coverdale Road Riverview, New Brunswick E1B 3J2 T (506) 858-8383

# **Showrooms**

#### Calgary

237 8 Avenue SE, Suite 302 Calgary, Alberta T2G 5C3 T (403) 250-7770

#### Edmonton

10158 103 Street NW, Suite 201 Edmonton, Alberta T5J 0X6 T (780) 444-8922

### Halifax

1061 Marginal Road, Suite 120 Halifax, Nova Scotia B3H 4P7 T (902) 422-7434

#### Montreal

1010 Sainte-Catherine Street West Mezzanine 2 Montreal, Quebec H3B 1E7T (514) 866-4331

### Toronto

1350 Flint Road Toronto, Ontario M3J 2J7 T (416) 661-3660

#### Ottawa

251 Laurier Avenue West, Suite 400 Ottawa, Ontario K1P 5J6 T (613) 234-2881 Please call ahead to book an appointment.

### Vancouver

675 West Hastings Street, Suite 1000 Vancouver, British Columbia V6B 1N2 T (604) 432-1701

### Winnipeg

111 Lombard Avenue, Suite 220 Winnipeg, Manitoba R3B 0T4 T (204) 925-3350

