



NUCRAFT



You design. Let us handle the details.

Nucraft offers a free, online product configuration and specification service that saves you time and allows you to be creative while leaving the nuts and bolts to someone else.

- No special software is required, nor is there any learning curve.
- The service applies to all Nucraft products including private office products, conference room products, reception stations, and training tables.
- You can generate quick and accurate answers for budget estimates and/or quick and exact specifications for final quotes.
- Revisions can be made any time you like, and total accuracy is guaranteed.

How it works.

Called iSpec, this service is as close as your phone and your Internet-connected computer. You can use it anytime you need to configure, specify, or price Nucraft furniture. Here is how it works :



1. Schedule an iSpec session by calling 1-877-NUCRAFT or by visiting www.nucraft.com/ispec. (You will be asked to provide some preliminary information on the project. We will respect the confidentiality of the information.)



2. At the scheduled time, a Nucraft project specialist will contact you at the telephone number you provide.



3. You will be directed to the online collaboration site. (All you need is an Internet connection and a Web browser.)



4. Once you are at the site, the Nucraft project specialist will work with you in real time to configure the required product based on your specific direction. (Watch the screen as your workstation appears.)



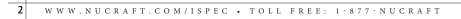
5. When the specification process is completed, you will receive 2-D or 3-D drawings, the specification itself with guaranteed accurate pricing, and the estimated lead time. (Follow-up sessions may be scheduled at your request to make any necessary modifications.)

iSpec-it's fast, it's flexible, it's a free service from Nucraft.

Table of Contents

INTRODUCTION	3-12
Nucraft Representatives	4
General Information	4-5
Finish Information	6-7
Surface Materials	8
Tackzone Fabric	9
Upholstery Fabric	10
COM Specification	11
Specification Tools	12
Environmental Statement	12
MERINO COLLECTION PLANNING GUIDE	13-27

MERINO COLLECTION PRICE LIST 28-58



Introduction

Nucraft Representatives	4
General Information	4-5
Finish Information	6-7
Surface Materials	8
Tackzone Fabric	9
Upholstery Fabric	10
COM Specification	11
Specification Tools	12
Environmental Statement	12

Nucraft Representatives General Information

Nucraft has independent sales representatives throughout the United States, Canada, Mexico, and the Middle East.

Please visit www.nucraft.com/find-a-rep to locate a sales representative in your territory.

This price book supercedes all previous versions.

How to Order

Before placing your order, confirm you have all required information necessary. Lead times for orders begin after all required information is included and correct.

Delivery Information

Our goal has always been to provide the very best service to our customers. We know lead times are important and sticking to them even more so. We work to maintain a 6-8 week lead time on all standard products in this book from receipt of a clean order. All orders are acknowledged with an approximate shipping date and will be invoiced with the price in effect at the date the purchase order is received.

Shipping charges are prepaid (within the continental U.S.). Therefore, pricing is a delivered price based on normal ground transportation. If you have special instructions, need to ship by air, or are shipping to Alaska or Hawaii, contact Nucraft Customer Service. Nucraft can also help arrange to have products blanket wrapped for an additional charge. Contact Nucraft Customer Service team or specify it on your purchase order.

Minimum Freight Charge: Any order below \$1,800 net will be assessed an \$210 net minimum freight charge (one per order).

Orders are subject to acquiring the materials required for manufacturing. Fulfillment can be affected by strikes, fires, embargoes and acts of government. These elements are beyond our control.

Freight Terms

Shipping charges for Nucraft products are prepaid for standard delivery in the continental United States. Standard delivery is defined as follows: Product is delivered on a 53' trailer being pulled by a long-haul tractor (total length of 85'). Facility will receive delivery Monday through Friday between the hours of 8:00 AM and 4:00 PM. Facility has docks with levelers and a fork truck for unloading. Product will be loaded on load bars two levels high. Receiving facility is responsible to have personnel on hand to unload the truck upon arrival, drivers do not unload. Delivery sites or times that do not meet this criteria will be accommodated, but will typically incur a charge to cover additional shipping costs. Please notify Nucraft in advance of the shipment if this is the case and the additional charge (if any) will be determined by Nucraft.

Product ships FOB dock. The customer obtains title to their product and materials, and assumes the risk of loss for them, upon shipment from Nucraft's facilities.

Storage

Nucraft has no storage facilities for finished product. If a customer cannot accept an order when it is ready for shipment, the customer must designate an alternative shipping address. If no address is provided, Nucraft may, in its discretion, transfer the product to storage. If product is transferred to an off-site storage facility, the customer may be charged for transportation to the facility and for any associated storage fees. Nucraft considers transfer of the product to a storage facility the equivalent of shipment, including invoicing and payment. Customers assume the risk of damage or loss during storage.

Transportation Times and Delays

Third party carriers that Nucraft contracts with will make reasonable efforts to accommodate requested delivery times and dates. Scheduled delivery appointments may, however, be delayed for a variety of reasons, including inclement weather, traffic, transportation equipment problems, and delays encountered at other delivery locations along the delivery route. Nucraft does not recommend scheduling activities that depend on the delivery

General Information

appointment (for example, scheduling furniture installers to install furniture the day of the delivery appointment). Nucraft shall not be liable for any costs incurred as a result of a missed delivery appointment.

Shipment Damage Claims

Legal title to merchandise passes to the buyer upon acceptance by the carrier. **Inspect all cartons upon delivery.** Details of visible damage should be noted on the delivery receipt. Do not install product if damage is found upon inspection. The carrier should be notified by the buyer to inspect the merchandise, and file a claim immediately. If visible damage is not apparent, sign the delivery receipt "No visible damage." This will allow recourse for a concealed damage claim. Although most claims for transportation damages must be filed against the carrier within nine months of the date of delivery, concealed damage claims must be filed within 15 days of receipt.

Do not destroy packing materials until shipment has been inspected. Then proceed to file a claim with the carrier.

Failure to make any claims against Nucraft within 10 days shall constitute acceptance of the merchandise and a waiver of any defects, errors or shortages discovered upon inspection.

Cancellations

Cancellations must be reviewed by our Customer Service team. Because we build your products to order, orders cannot be cancelled once processing has begun. Processing includes but is not limited to development of shop drawings and other engineering drawings. If cancellation is approved, a processing fee of 20-100% will be assessed based upon the status of the order.

Repair Authorization

Prior written approval is required for repairs of merchandise charged to Nucraft. Failure to do so will result in customer funded repairs.

Payment Terms

Terms of payment consist of a 1% cash discount for payment within 10 days of invoice date or payment of the net amount due within 30 days of the invoice date (1% 10 days, net 30 days). Discount is not allowed on credit card payments.

Credit Card Payments

When paying by credit card (Visa, Mastercard or American Express), include the card number, expiration date, card holder name (printed) and card holder signature on the purchase order. A credit card payment form is available upon request. No cash discount allowed on credit card payments.

Warranty

Nucraft warrants that each piece of furniture it manufactures will be free from defects in materials and workmanship for a period of ten years of single-shift use. Textiles, decorative trim, electrical components, lamps, mechanical devices, casters and custom-made products not described in Nucraft's catalog are warranted for one year from the date of original delivery. This warranty is applicable only if the furniture is given normal and proper care and is properly installed and maintained in an office environment. This warranty extends only to products manufactured and sold in North America and only to original purchasers acquiring new Nucraft products through authorized dealers, or from others specifically authorized by Nucraft to sell its products.

Nucraft's sole obligation under this warranty is to repair or replace, at Nucraft's discretion, products which prove to be defective during the warranty period. Purchasers may be required to establish that a claim is within the warranty period. To initiate a warranty claim, the purchaser should contact an authorized Nucraft dealer.

This warranty does not cover: 1) Damage caused by a carrier 2) COM (Customer's Own Material) specified by the customer that is not a standard product offering 3) Color, grain or texture of wood and other covering materials (due to the natural variations over which Nucraft has no control) 4) Damages resulting from user modification, attachments to a product, misuse, abuse, alteration or negligent use.

Nucraft extends no other warranties, expressed or implied, including warranty of merchantability or fitness for a particular purpose. Nucraft shall not be liable for loss of time, inconvenience, commercial loss, incidental or consequential damages.

Finish Information

Surface Materials Palette

We crafted our materials palette using the same demanding standards that distinguish our furniture. Thoughtful design and attention to every detail elevate your possibilities.

Anchored by Nucraft veneers, unrivaled for clarity, quality, and depth of finish, our collection of surface materails comprises a sophisticated set of balanced elements that supports your design vision.

Some elements have their roots in Nucraft's rich heritage. Other's are new materials and refelct current trends and taste. Together, they ensure that you're ready for today and positioned well for the future. Beautifully.

Custom Finishes

Nucraft specializes in expert custom finish matching. For a nominal upcharge we can provide custom finishes, and we are frequently asked to match the finishes of other furniture manufacturers. For orders over \$5000 list, a finish sample will automatically be sent for approval prior to entering the order. Additionally, for finishes that appear unusual to match or for customers directly requesting a sample, a finish sample will also be sent for approval prior to entering the order.

Custom finishes requiring colored varnishes to create a painted look can only be applied to Maple veneer and require one extra week in addition to the standard leadtime. Nucraft's standard black finish (G82) can be applied to all Nucraft standard veneers. Walnut is the standard black veneer. Other species must be specified when ordering.

Custom finishes carry a 10% upcharge per item, per finish.

Do not add the finish upcharge to any item that is not wood. Example: casters, ganging connectors.

Treatments

6

Note: Default veneer sheen will vary per finish and were determined by a team of experts who reviewed the colorways to determine if gloss or matte best highlighted the natural characteristics of the species of wood and the color of the stain. Default finish is bolded on Page 8. If no direction is provided on incoming orders, default sheen will be selected.

Gloss: Gloss is a durable finish that tends to nicely mask normal wear and leaves wood grain visible to the eye. It achieves a medium gloss open pore appearance (40 - 50 sheen range). Finish numbers preceded by the letter "G" indicate a Gloss finish.

Matte: Like Gloss, Matte is durable, tends to nicely mask normal wear and leaves wood grain visible to the eye. It achieves a low luster, open pore appearance (10 - 20 sheen range). Finish numbers preceded by the letter "M" indicate a Matte finish.

Since each veneer type responds differently to both types of treatment, all will have a distinctive look and feel when finished. For example, a Walnut veneer with a Gloss treatment will remain much more textured than a Cherry veneer with the same treatment.

About the Wood

All Nucraft veneers are carefully selected for uniformity of color and grain. Still, wood is a natural substance and minor variations may occur due to its own uniqueness. Because of this, the furniture you receive may not be an exact match to our samples.

Nucraft takes great pride in our finish color consistency. However, wood is a natural product that will have color variation within a single piece of furniture, as well as from one piece to the next. Other factors also affect color over time, such as exposure to light (both intensity and duration). For example, lighter finishes cause more variation in colors over time.

In cases where a returning customer wants a precise match with existing furniture, we recommend sending a sample of the existing furniture finish. Please contact Nucraft Customer Service to determine an appropriate sample. This will ensure a finish match between old and new orders. This type of order is considered a control sample. There will be a 10% upcharge on an order of this type. Due to natural aging of veneers, natural finishes may vary.

Care and Maintenance of Wood Finishes

Our finish material is a crystal clear, urethane acrylic blend. This type of finish may be repaired in the field by a qualified refinisher. Contact our Nucraft Customer Service team for detailed touch-up and refinishing instructions.

Nucraft recommends using a damp cloth to clean your fine wood furniture. Always wipe with the grain of the wood. Should your wood furniture require a more thorough cleaning, we recommend using a mild cleaner such as Joy dish soap or Murphy's oil soap, thoroughly diluted in water (one part soap to thirty parts water). Water will not damage Nucraft's finish, but will leave surface spots when it dries. To avoid this, dry the surface with a soft cloth after it is cleaned. Marks that cannot be removed with the cleaning methods above may be able to be removed using naptha, a mild degreasing solvent.

Caution: while the use of polishes that contain wax, petroleum solvents or silicones may immediately enhance the "shine" of a product, it may also eventually remove the fine original finish applied in our factory. Silicone on the surface of wood may also make it very difficult to respray or refinish.

All Nucraft furniture is inspected and polished before it leaves our factory. In some instances, the packing materials may imprint on the factory polish. Cleaning and polishing the furniture once it is unpacked will normally restore the furniture to its original beauty.

In some cases, the rubber support feet used on the bottom of common office equipment (teleconferencing phones, laptops, microphones, copiers, etc.) can create unsightly marks in the surface of wood tops, due to oxidation of the lacquer finish. We suggest these machines be placed on a protective type of padding, such as felt.

Finish Information

Laminates

Selected Formica[®], Nevamar[®], and WilsonArt[®] laminates are available on Satellite Tables, A/V and Presentation Cart top insets as well as Conference Tables, Conference Room Furniture, Visual Boards and select Occasional Tables. For standard laminate and wood pricing, refer to individual item pricing columns.

Non-Standard Laminates

To order a color other than those on our list (see Page 8), refer to Nevamar, WilsonArt, or Formica standard grade, matte texture or Pionite standard grade, suede texture laminate offerings (excluding manufacturers' nonstandard matte offering). Add **\$90 list per item for a non-standard solid, matrix or pattern.** Add 20% per color for woodgrain laminates (includes stained-to-match for remainder of unit to match laminate color). Add one week to the lead-time for all non-standard laminate orders. Call the Nucraft Customer Service team for quotes on premium grades and laminates. Mirror and metal laminates are not available.

Care and Maintenance of Laminate

Laminate surfaces may be cleaned with a damp cloth and ordinary soap or non-abrasive household liquid detergent. Dry the surface with a clean cloth or soft paper towel to prevent streaks from appearing.

Care and Maintenance of Metal

Metal surfaces can be wiped with a damp cloth and rubbed dry. A mild non-abrasive household liquid detergent can be used if necessary. Regular maintenance of metal components, including tightening of fasteners and light lubrication of moving parts, will extend the life of your furniture.

Care and Maintenance of Glass

Clear or frosted glass may be cleaned with commercial glass cleaner. Be sure to use a lint-free cloth if cleaning the frosted side of the glass.

Stone and Solid Surface Material

Despite its reputation for durability, natural stone can easily be broken during handling and/or installation if proper techniques are not followed. In addition, Nucraft is not responsible for the installation of natural stone or solid surface materials on its products. Therefore, installers specifically trained in the installation of these materials must be utilized to ensure a quality installation. Nucraft shall not be liable for any damages incurred during the handling and/or installation of natural stone or solid surface materials on its products.

Care and Maintenance of Stone

Marble: Marble is porous and stains easily. Wipe off anything spilled on marble immediately. Occasionally wash marble surfaces with lukewarm water and wipe dry with a clean cloth. To avoid leaving streaks, wipe surface with a damp chamois. Should your marble surfaces require a more thorough cleaning, wash with a mild household liquid detergent solution, rinse and wipe dry. A light coat of wax will protect the surface of marble but is not considered essential. If wax is applied, it should be a colorless wax.

Granite: Granite surfaces may be cleaned with a damp cloth and ordinary soap or non-abrasive household liquid detergent. Dry the surface with a clean cloth or soft paper towel to prevent streaks from appearing.

Care and Maintenance of Leather

Genuine leather requires very little care. Nucraft recommends that leather be dusted regularly. If a more thorough cleaning is needed, use lukewarm water and a mild, non-abbrasive soap. Generate some lather and lightly rub the surface with cheesecloth. Rinse off any soap film with clean water and towel dry. The leather may dry dull. To restore the leather to a normal gloss, rub it with a clean towel. Never use furniture polish, oil, varnish or ammonia. Saddle soap may be used to prevent the leather from becoming brittle or cracked and to maintain the original supple finish.

Touch Up Finish Kits

Model #	Description	Price
KIT-M	Metal Kit	80
KIT-P	Paint Kit	80
KIT-S	Stain Kit	80

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

• Kit model number

- Quantity of kits
- Specify finish (See Page 8)

General Information:

 Touch-up kits must be ordered on a purchase order separate from Nucraft product due to Hazmat shipping

Surface Materials

WOOD FINISHES

STANDARD

Default veneer sheen will vary per finish and were determined by a team of experts who reviewed the colorways to determine if gloss or matte best highlighted the natural characteristics of the species of wood and the color of the stain. Default finish is bolded. If no direction is provided, default sheen will be selected.

	Matte	Gloss
Ash		
Chalk	M48	G48
Crème	M41	G41
Angora	M49	G49
Oat	M45	G45
Smoke	M47	G47
Rift Cut Oak*		
Nougat	M01	G01
Wheat	M02	G02
Praline	M04	G04
Carbon	M03	G03
*Not available on Camelot, Diamar	te, Eased Edge, L	egere, Paragon, and Plaza.
Cherry		
Sherry	M20	G20
Cognac	M21	G21
Spring	M95	G95
Auburn	M93	G93
Walnut		
Marron	M35	G35
Mocha	M33	G33
Zinc	M30	G30
Onyx	M82	G82
Otter	M31	G31
Double Cut		
Canvas	M2210	G2210
Pearl Gray	M2220	G2220
Cashmere	M2211	G2211

HERITAGE COLLECTION

Charcoal

Heritage Collection consists of popular mainstays of the Nucraft veneer collection preserved from our previous offering.

M964

G964

Natural Maple	M60	G60
Natural Walnut	M25	G25
Castano Walnut	M37	G37
Cordovan Cherry	M99	G99
CoCo Cherry	M96	G96

PREMIUM**

Quartered Figured Anigre			
Roux	M11	G11	
Truffle	M12	G12	
Velvet	M18	G18	
Black Limba			
Morel	M73	G73	
Sable	M71	G71	
Tropical Olive			
Tropical Olive	M74	G74	

**Please refer to specific product lines for application restrictions.

STONE TOPS***	
Stone	
Gascogne Blue Honed Granite	ST02
Absolute Black Honed Granite	ST01
Quartz Caesarstone	
Pure White	ST04
Blizzard	ST07
Linen	ST05
Concrete	ST08
Raven	ST06
Quartz Zodiaq	
Bianco Carrara	ST03

***Available only on select Occasional Tables and Flow. Stone orders may affect lead times. Please contact customer care for details.

PAINTS	Gloss	High Gloss [†]	
Cloud	\$8004	HS8004	
Oyster	-	HS8003	
Moonlight	S87	HS87	
Burnished	S88	-	
Limelight ^{††}	S89	-	
Peacock ^{††}	S86	-	
Cayenne ^{††}	S84	-	
Punch ^{††}	S83	-	
D' LL MALLT			

Paint to Match[‡]

 $^{\dagger}\text{High}$ Gloss paint only available on vertical applications and select Occasional Tables. $^{\dagger\dagger}\text{Only}$ available on Emme.

[‡]Paint sample must be matched and approved prior to order.

LAMINATES

Wood Grain Laminates§	Code	Matching Wood Finish	Suggested ABS Edgeband Coordinate
Formica White Ash	8841-58	M8841	R02, R01
Formica Natural Ash	8843-58	M8843	R02
Formica Aged Ash	8844-58	M8844	R04
Formica Weathered Ash	8842-58	M8842	R05
Formica Oiled Legno	8846-58	M8846	R05
Formica Bleached Legno	8845-58	M8845	R04
Formica Jarrah Legno	8847-58	M8847	R05
Formica Blackened Legno	8848-58	M8848	R05
§Wood grained laminates are not a	wailable on mult	iple piece confere	ence tables.
Wood Grain Laminates Suitabl	e for Multiple	Piece Conferer	nce Tables
Formica Pecan Woodline	5883-58	M5883	R04
Formica Chestnut Woodline	5884-58	M5884	R05
Solid Laminates			
Formica Bright White	459-58		R01
Formica Dover White	7197-58		R02
Formica Pearl	934-58		R02
Formica Graystone	464-58		R02
Formica Folkstone	927-58		R03
Formica Graphite	837-58		R03
Patterned Laminates			
Nevamar Cool Chic	VA7002T		R02
Nevamar Serene Stardom	VA5001T		R05
Nevamar Calm Distinction	VA6001T		R05
Nevamar Easy Elegance	VA5002T		R05
Wilsonart Sheer Mesh	4876-38		R02
Wilsonart Grey Mesh	4877-38		R02
Wilsonart Pewter Mesh	4878-38		R05

Tackzone Fabric

KNOLLTEXTILES

Applies to Visual Boards and Tackzone

Nucraft is pleased to have partnered with KnollTextiles to offer a concise selection of standard fabrics pre-approved for use on our products, with prices that are figured into our graded-in system. We've carefully curated a selection of each of the textile's color lines to coordinate with our materials offering. However, all colorways are approved and available as standard. Please contact fabric manufacturer for sampling support.

All tackzone fabrics are applied railroaded

KnollTextiles Beacon | W1597 | Grade A

1	
Spotlight	1
Tusk	2
Fossil	3
Marsh	4
Saffron	5
Hotshot	6
Bonfire	7
Reef	8
Nile	9
Putty	10
Cool Gray	11
Dust	12

KnollTextiles Reflect | W884 | Grade B

lce	1A
Titanium	2A
Sterling*	3A
Ecru	5A
Ember	9A
Target	10A
Sharkskin	13A
Lagoon	14A
*Default Fabric	

GRADED-IN FABRIC PROGRAM

Top quality upholstery and fabrics have been graded into the price list. We work with various distributors and now offer a larger selection of fabrics. For a curent list of graded-in manufacturers, check our website at www.nucraft.com

NET PRICE PER YARD	NUCRAFT	GRADE
\$0 - \$20.00	А	
\$20.01 - \$35.00	В	
\$35.01 - \$50.00	C	
\$50.01 - \$65.00	D	
\$65.01 - \$80.00	E	
\$80.01 - \$95.00	F	
\$95.01 - \$110.00	G	
\$110.01 - \$125.00	Н	

For additional information on our graded-in fabrics program, please go to www.nucraft.com.

Upholstery Fabric

Applies to Benches, Pedestal Cushions

Nucraft is pleased to have partnered with KnollTextiles, Spinneybeck, and UltraFabrics to offer a concise selection of standard upholstery fabrics pre-approved for use on our products, with prices that are figured into our graded-in system. We've carefully curated a selection of each of the textile's color lines to coordinate with our materials offering. However, all colorways are approved and available as standard. Plase contact fabric manufacturer for sampling support.

*In addition to being avaiable on all of our bench and pedestal cushion applications, the starred upholstery fabrics are approved for tackzone application on Nucraft products.

Knoll Felt* | K1207 | Grade C

lvory		1
Apple		3
Canary		5
Рорру		7
Cadet		11
Mocha		15
Pewter		17
Tar		20

Knoll Hopsack* | K1206 | Grade C

Buff	1
Stucco	2
Lime	4
Magenta	9
Red	10
Admiral	11
Putty	13
Black	16

Knoll Hourglass* | K1523 | Grade A

Gull	2
Sandbar	3
Flax	5
Beeswax	6
Sizzle	9
Tart	11
Bluebird	13
Spring	16
Bark	21
Misty	24
Alley	27

Spinneybeck volo VO	Grade F
Lichen	902
Rust	905
Talc	939
Mauve Beige	954
Oatmeal	957
Parchment	960
Petroglyph	962
Tuscany	963
Casablanca	975
Dromedary	977
Black	BLCK

Spinnovhock Volo VO Crada E

Spinneybeck Vincenza | VZ | Grade E

Salvi	2101
Ponte Furo	2102
Villabalzana	2108
Castello di Bellaguardia	2112
Scamozzi	2114
Peralolo	2115
Costozza	2116
Nocciola	2117
Appia Antica	2120
Cinque Terre	2122
Black	BLCK

UltraFabrics Brisa | 303 | Grade B

French Vanilla	3866
Birch	3019
White	5747
Bone	3822
Shiitake	3022
New Sand	3946
Bark	3914
Peat	3200
Canyon	3825
Coffee Bean	3023
Black Onyx	5749

GRADED-IN FABRIC PROGRAM

Top quality upholstery and fabrics have been graded into the price list. We work with various distributors and now offer a larger selection of fabrics. For a curent list of graded-in manufacturers and additional information on our graded-in fabrics program, please go to www.nucraft.com.

NET PRICE PER YARD	NUCRAFT GRADE
\$0 - \$20.00	А
\$20.01 - \$35.00	В
\$35.01 - \$50.00	С
\$50.01 - \$65.00	D
\$65.01 - \$80.00	E
\$80.01 - \$95.00	F
\$95.01 - \$110.00	G
\$110.01 - \$125.00	Н

COM Specification

For COM orders please include the following:

• Name of customer

- Customer's purchase order number
- Model number and quantity of piece(s) to be covered
- Specify right-way or railroad application (railroad is the default if no selection is made)
- If fabric is a stripe or pattern, specify vertical or horizontal application
- Supplier's name, material number and description

YARDAGE ESTIMATING

All yardages in the price list are based on 54" wide plain (no match) fabric. The following is a guide for fabrics that are less than 54" wide or have a pattern match.

Fabric Less Than 54" Wide

For 50" wide fabrics allow 10% additional fabric For 48" wide fabrics allow 15% additional fabric For 45" wide fabrics allow 20% additional fabric For 36" wide fabrics allow 50% additional fabric

For Pattern Match Fabrics

3" to 14" repeat allow 15% additional fabric 15" to 19" repeat allow 20% additional fabric 20" to 27" repeat allow 25% additional fabric 28" to 36" repeat allow 30% additional fabric

Nucraft may add a charge for sewing, cutting and matching unusual COM or COL materials to cover additional costs. Call customer service for pricing.

It is the sole responsibility of the customer to determine that the fabric is appropriate for the application in which it will be used. Once COM/COL is accepted, Nucraft assumes no responsibility for its overall appearance, flammability, normal durability, color fastness or any other quality after upholstered on a Nucraft product beyond our normal quality standards.

The fabric should be sent to the following address: Nucraft Furniture Company 5151 West River Drive Comstock Park, MI 49321 Attn: Order Processsing

FIRE RESISTANCE

All Nucraft benches incorporating upholstery fabrics meet California Technical Bulletin 116/117 and BIFMA X5.7 - Voluntary Upholstered Furniture Flammability Standard for Non-Residential, Non-Live-In Occupancies.

COM LEATHER SPECIFICS

The following is a guide for specifying leather requirements. The guide is based on the following general information.

A full "domestic" hide is approximately 50-60 square feet. A specialty or calf hide is approximately 35 square feet. Of this footage there are various non-usable areas included in the hide's size. Conversion of fabric yardage to leather is approximately 1 yard = 18 square feet.

Bench Requirements

48" benches will require 1/2 domestic hide or 1 full calf hide.

60" benches will require 1 domestic hide or 2 calf hides.

72" benches will require approximately 1 full domestic hide or 3 calf hides.

The boxing around the seat, if required, will have 4-6 seams that will be placed aesthetically based on the yield and usable remains of the hides.

Specification Tools

Computer Aided Planning

Nucraft products and pricing are available on CD via CAP (Computer Aided Planning), a product of 20 20 Technologies.

Cap Studio is an integrated software system developed specifically for interior designers and facility planners to enhance workplace performance. This modern suite of applications works together seamlessly, in concert. Navigate catalogs, select products, design in plan view and 3D, assign options, create worksheets and build a project where you want, when you want. Take your pick. It's dynamic and interactive. Design projects are a work in progress. And now you can perform any of the many discrete tasks that go into a project any time, any place.

For additional information you may contact 20 20 direct at 800-227-0038.

iSpec®

Nucraft offers a free online product configuration and specification service that saves you time and allows you to be creative while leaving the nuts and bolts to someone else. No specific software is required, nor is there any learning curve. This service applies to all Nucraft products. For additional information, call 1-877-NUCRAFT and ask for the iSpec Team or log on to www.nucraft.com/ispec.



Environmental Statement

Environmental Options

Nucraft is committed to supporting responsible environmental policies and practices in all that we do. We strive for sustainability, weighing our business decisions against the costs to the ecological, social and economic systems they affect.

Our products are manufactured to meet one or more of the following credit requirements of the U.S. Green Building Council's LEED rating systems:

Recycled Content

LEED Credit MR 4.1

Requirement: The sum of post-consumer recycled content plus 1/2 (one-half) of the pre-consumer content shall constitute at least 10% of the product (by weight).

LEED Credit MR 4.2

Requirement: The sum of post-consumer recycled content plus 1/2 (one-half) of the pre-consumer content shall constitute at least 20% of the product (by weight).

All standard Nucraft products consist of a high percentage of recycled content that far exceed the LEED requirements and vary by product line. For exact percentages, download the Environmental Statements for each respective product line at www.nucraft.com.

Rapidly Renewable Materials

LEED Credit MR 6

Requirement: Products shall consist of at least 5% (by weight) of materials made from plants that are typically harvested within a 10-year or shorter cycle.

Nucraft offers all wood products with an optional Rapidly Renewable construction to meet the LEED requirement for Rapidly Renewable content. Contact Nucraft Customer Service for details on how to order products with this construction. For exact percentages of Rapidly Renewable content by product line, download the Environmental Statements for each respective product line at www.nucraft.com.

Certified Wood

LEED Credit MR 7

Requirement: Products shall consist of at least 50% (by weight) of materials that are certified in accordance with the Forest Stewardship Council's Principles and Criteria.

Nucraft is a Forest Stewardship Council (FSC)-certified manufacturing facility and offers all wood products with an optional FSC-certified construction to meet the LEED requirement for Certified Wood. Contact Nucraft Customer Service for details on how to order products with this construction. For exact percentages of Certified Wood by product line, download the Environmental Statements for each respective product line at www.nucraft.com.

Low-Emitting Materials - Systems Furniture and Seating LEED Credit EQ 4.5

Requirement: All systems furniture and seating that was manufactured, refurbished or refinished within one year prior to occupancy must meet the ANSI/BIFMA M7.1-2007 and ANSI/BIFMA X7.1-2007.

All Nucraft conference tables, training tables, and Aerial casegoods satisfy LEED Credit EQ 4.5 as they have been certified to the stringent ANSI/BIFMA X7.1-2007 Furniture Emissions Standard.

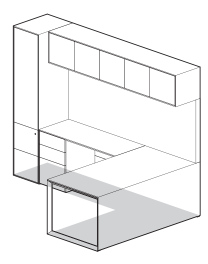
Merino Collection Planning Guide

Create a Layout. There are four primary types of Merino Collection workstation configurations: L-Shape, U-Shape, Freestanding, and T-Shape. The specification process is outlined in the following Pages with additional detail devoted to components.

L-Shape Configurations

Step 1. Select a Configuration

It's important to first choose the type of L-shape configuration. The L-shape configuration can consist of a Single Pedestal Desk with a Return (shown to the right) or a Side Credenza with a Run-Off Desk.

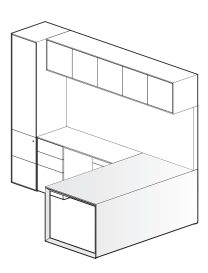


Step 2. Select the Desk

Once you've determined which type of L-Shape configuration will serve as the basis of your Merino Collection workstation, you're ready to specify your first individual component: The Desk.

For the L-Shape configuration with a Single Pedestal Desk (shown to the right) select the worksurface size, support options (a Corner Support MUST be specified as one of the options) and the modesty panel option.

For the L-Shape configuration with a Side Credenza and Run-Off Desk, specify the Run-Off Desk size, Support, and Modesty panel. (Standard Run-Off Desks are only available with the Metal Bevel Leg Support and Half-high Modesty Panel)



Step 3. Select a Credenza or Return

You'll next choose a Credenza or Return.

For Single Pedestal Desk applications (shown to the right) you'll next choose a return. The return connects to the Single Pedestal Desk. You'll need to specify the support(s) for the other side of the return and the appropriate size Access Panel. The support(s) and Access Panel should fill the space below the Return.

For Run-Off Desk applications you'll select a side credenza. Specify the desired size worksurface, the supports for each end of the Credenza and an Access Panel. The support(s) and Access Panel should fill the space below the Credenza worksurface. A corner support must be slected to support the end of the Credenza where the Run-Off Desk will be located.

$Step \ 4.$ Select the Overhead Unit (optional)

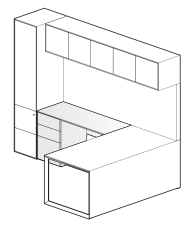
Merino Collectionoffers two types of Overheads: Stanchion-Mounted and Wall-Mounted. Stanchion-Mounted overheads create a freestanding application that does not rely on support from the wall when installed.

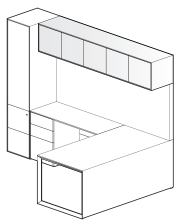
The Overhead mounts above the Side Credenza or Single Pedestal Desk and Return Combination (shown to the right). The length must be equal-length to the surface combination below.

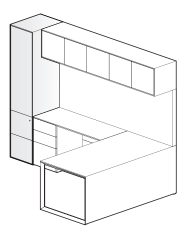
Once the Overhead is selected, choose a Tackboard (Optional on Wall-Mounted Overheads). Tackboard length must be equal to overhead length.

Step 5. Select Towers (optional)

Available in two heights and multiple widths Merino Towers offer additional storage options.







Step 6. Select Tables, Additional Storage, and Accessories

Complete the office layout with X-base meeting tables, Mobile Pedestals, Bookcases, Freestanding Lateral Files, and other accessories.

Create a Layout.

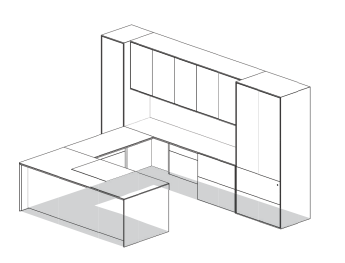
U-Shape Configurations

Step 1. Select a Configuration

It's important to first choose the type of U-shape configuration that will best suit the end user's requirements: Side U-shape or Back U-shape.

The Side U-shape configuration consists of a Side Credenza, Run-Off Desk, and Run-Off Back Credenza.

The Back U-shape configuration consists of a Single Pedestal Desk, Bridge, and Back Credenza (shown to the right).

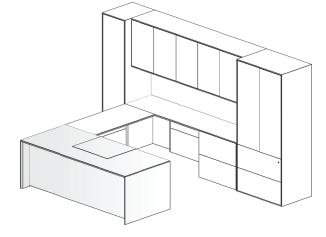


Step 2. Select the Desk

Once you've determined which type of U-Shape configuration will serve as the basis of your Merino Collection workstation, you're ready to specify your first individual component: The Desk.

For the Side U-shape configuration with a Side Credenza and Run-Off Desk, specify the Run-Off Desk size, Support, and Modesty panel. (Standard Run-Off Desks are only available with the Metal Bevel Leg Support and Half-high Modesty Panel)

For the Back U-shape configuration with a Single Pedestal Desk and Back Credenza (shown to the right) select the worksurface size, support options (a Corner Support MUST be spedified as one of the options) and the modesty panel option.

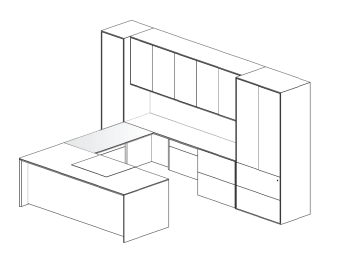


Step 3. Select the Bridge or Run-Off Credenza

Next you can specify a Bridge or Side Credenza, depending on which type of U-Shape configuration you've selected.

For the side U-shape configuration you'll specify the Run-Off Back credenza next, which is supported on one end by the side Credenza. Select the worksurface size, the support(s) for the unsupported end and an Access Panel. The support(s) and Access Panel should fill the space below the credenza worksurface.

For the back U-shape configuration (shown to the right) you'll next specify a Bridge. The Bridge is positioned between the Single Pedestal Desk and Back Credenza. Specify Bridge size and Access Panel for under the Bridge. The size of the Access Panel Must match the size of the Bridge.



Step 4. Select the Final Credenza

Next you can specify a Side Credenza or Back Credenza, depending on which type of U-Shape configuration you've selected.

The side U-shape configuration features a Side Credenza, which supports one end of the Run-Off Desk and Run-Off Back Credenza.

The back U-shape configuration features a Back Credenza, which supports one end of the Bridge (shown above).

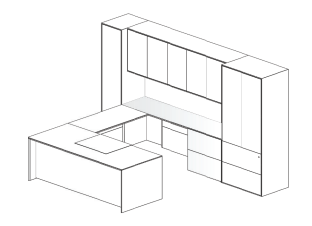
For both, choose the desired size worksurface, the supports for each end of the Credenza and an Access Panel. The support(s) and Access Panel should fill the space below the Credenza worksurface. A corner support must be slected to support the end(s) of the Credenza that will support the Run-Off Desk, Run-Off Back Credenza, or Bridge.

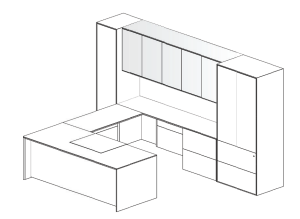
Step 5. Select the Overhead Unit

Merino offers two types of Overheads: Stanchion-Mounted and Wall-Mounted. Stanchion-Mounted overheads create a freestanding application that does not rely on support from the wall when installed.

The Overhead mounts above the Side Credenza or Back Credenza. The length must be equal-length to the surface combination below.

Once the Overhead is selected, choose a Tackboard (Optional on Wall-Mounted Overheads). Tackboard length must be equal to overhead length.





Step 6. Select Towers (optional)

Available in two heights and multiple widths Merino Towers offer additional storage options.

Step 7. Select Tables, Additional Storage, and Accessories

Complete the office layout with X-base meeting tables, Mobile Pedestals, Bookcases, Freestanding Lateral Files, and other accessories.

Create a Layout.

Freestanding Configurations

Step 1. Select a Configuration

It's important to first choose the type of Freestanding configuration that will best suit the end user's requirements.

A Freestanding configuration consists of a Freestanding Desk, Freestanding Credenza, and an optional Overhead Unit and Tower.

Merino provides a few options for selecting a desk including Signature Freestanding, Freestanding, and an Ellipse Table Desk.

Step 2. Select the Desk

One you've determined which type of Freestanding configuration will serve as the basis of your Merino Collection workstation, you're ready to specify your first individual component: The Desk.

The Signature Freestanding Desk is available in limited sizes and provides an easy way to specify the signature Merino Options like Leather Power Blotter, Mitered Signature Organizer Drawer, and Polished Chrome legs.

Freestanding Desks provide a larger range of sizes and options and allows features to be optioned on to the base model.

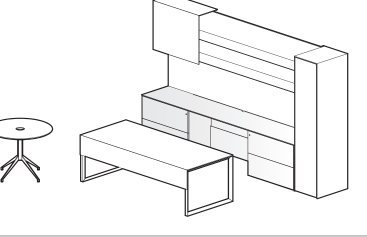
The Ellipse x-base table desk (specified in the Table Section) provides an elegant alternative to the rectangular freestanding desk.

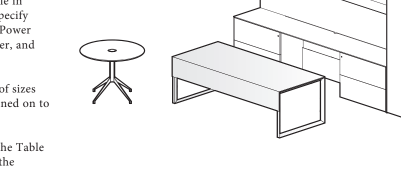
Step 3. Select the Credenza

Next you can specify a Freestanding Credenza.

The Freestanding Credenza includes the top, individual storage components and an Access Panel.

Choose the desired size worksurface, the supports for each end of the Credenza and an Access Panel. The support(s) and Access Panel should fill the space below the Credenza worksurface.



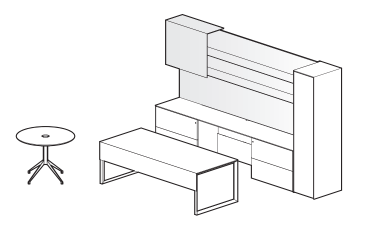


Step 4. Select the Overhead units (optional)

Merino offers two types of Overheads: Stanchion-Mounted and Wall-Mounted. Stanchion-Mounted overheads create a freestanding application that does not rely on support from the wall when installed.

The Overhead mounts above the Freestanding Credenza. The length must be equal-length to the Credenza surface below.

Once the Overhead is selected, choose a Tackboard (Optional on Wall-Mounted Overheads). Tackboard length must be equal to overhead length.

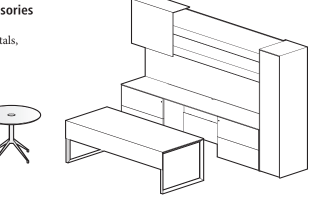


Step 5. Select Towers (optional)

Available in two heights and multiple widths Merino Towers offer additional storage options.

Step 6. Specify Tables, Additional Storage, and Accessories

Complete the office layout with X-base meeting tables, Mobile Pedestals, Bookcases, Freestanding Lateral Files, and other accessories.



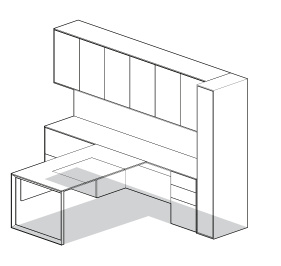
Create a Layout.

T-Shape Configurations

Step 1. Select a Configuration

It's important to first choose the type of T-Shape configuration that will best suit the end user's requirements. Consider where the run-off worksurface should be placed and orientation of the user, this will be required to determine credenza support components in step 3.

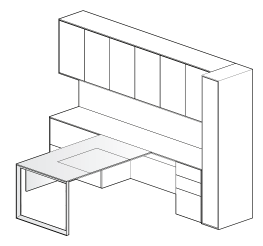
A T-Shape configuration consists of a Side Credenza with a Run-Off Desk.



Step 2. Select the Desk

Once you've determined the general orientation of your T-Shape Configuration you're ready to select the desk.

The T-Shape application utilizes a Run-Off Desk, specify the Run-Off Desk size, Support, and Modesty panel. (Standard Run-Off Desks are only available with the Metal Bevel Leg Support and Half-high Modesty Panel).

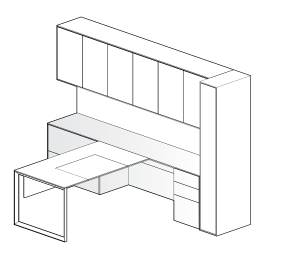


Step 3. Select the Credenza Shelf

Next you can specify a Side Credenza.

The Side Credenza includes the top, individual storage components and an Access Panel.

Choose the desired size worksurface, the supports for each end of the Credenza and an Access Panel. The support(s) and Access Panel should fill the space below the Credenza worksurface. A minimum of 36" knee space is required for attaching the Run-Off Desk in a T-Shape orientation.



Step 4. Select the Overhead units (optional)

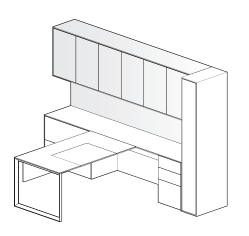
Merino offers two types of Overheads: Stanchion-Mounted and Wall-Mounted. Stanchion-Mounted overheads create a freestanding application that does not rely on support from the wall when installed.

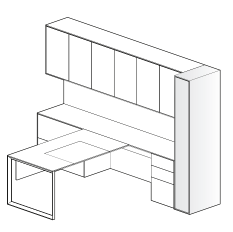
The Overhead mounts above the Side Credenza. The length must be equal-length to the surface below.

Once the Overhead is selected, choose a Tackboard (Optional on Wall-Mounted Overheads). Tackboard length must be equal to overhead length.

Step 5. Select Towers (optional)

Available in two heights and multiple widths Merino Towers offer additional storage options.





Step 6. Select Tables, Additional Storage, and Accessories

Complete the office layout with X-base meeting tables, Mobile Pedestals, Bookcases, Freestanding Lateral Files, and other accessories.

Stanchion-Mounted Overheads. Merino's

concealed stanchion construction for its overheads eliminates the need for overhead end panels, giving overheads a light, open-ended appearance without any worksurface obstruction. The result is the clean look of wallmounted overheads with the flexibility of freestanding casegoods.

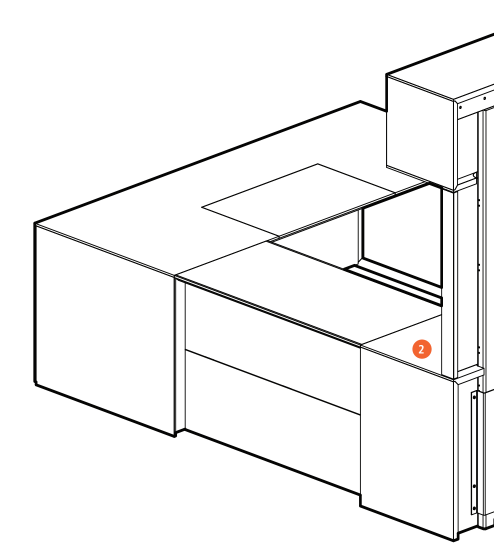
 Concealed stanchions support overheads.
 Open Ends. Stanchion construction allows open-ended worksurfaces below overheads.

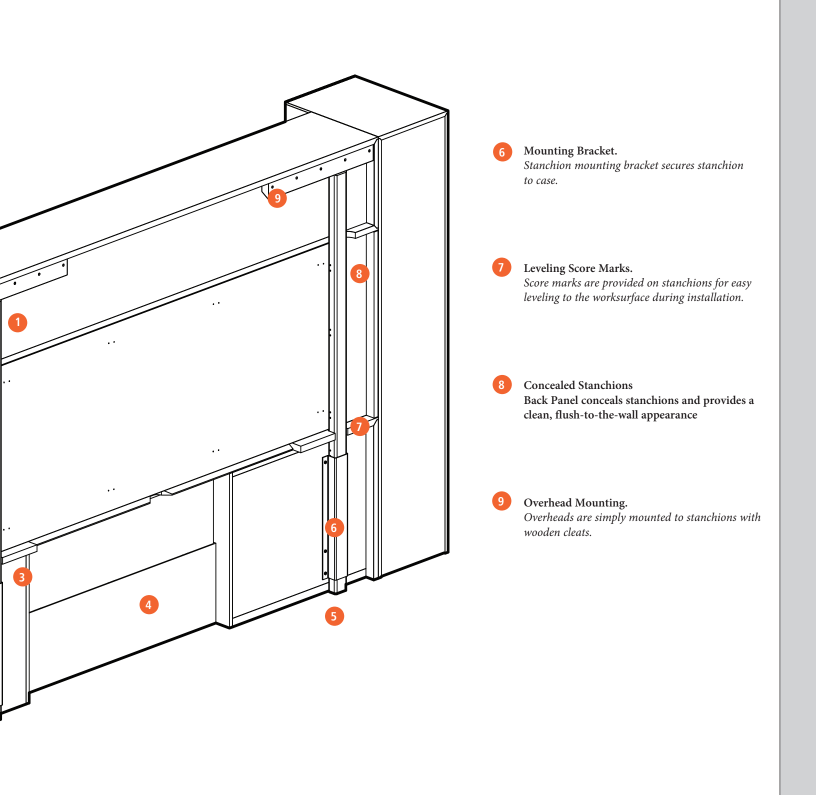
Construction.

Wire Management. Half-moon openings on Merino corner supports offer additional wire-management flexibility.

Interior Cavity. *Interior cavity provides ample room for routing power and data cables.*

Stanchion Leveling. *Glide allows stanchions to be leveled.*





Technology Accommodation Merino provides

well-planned wire-management for each component. Its standard technology accommodation offering meets most needs, and additional, scalable options are available to support even the most technology-intensive environments.

Worksurface Grommets.

Grommets can be specified on the worksurfaces of desks, credenzas, bridges, and returns. Grommets can be specified in right, left, or center positions of desks, credenzas and returns, and in center position on

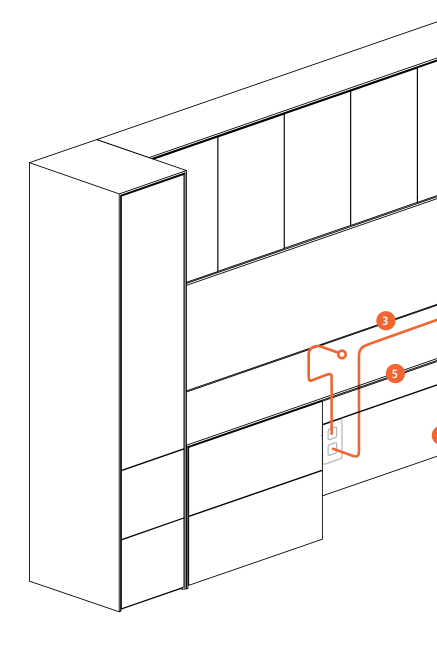
bridges.

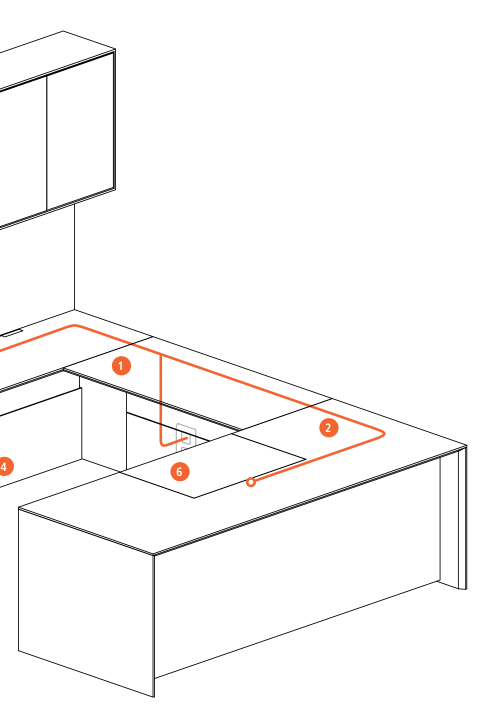
J-Channel.

J-Channel provides wire management beneath Merino worksurfaces.

Optional Technology Accommodations

Technology Pedestal with Power Drawer and Door Wire management openings are located in the bottom of all pedestals. Opening on back of pedestal on credenzas and returns provides proper ventilation. Tech Pedestals on desks have oversized opening on user's side that allows wire management in addition to ventilation.





Continuous Wire Pass Through.

Credenzas with Stanchion-Mounted Overheads include a continuous wire pass through in the worksurface in front of the veneer panel/tackboard. The pass-through has a larger opening on one end and extends nearly the entire length of the worksurface, allowing wire management anywhere the user requries it.



Wire Management Cavity.

The cavity behind Merino Overheads and corresponding credenzas, returns and bridges allows simple wire management.

.

Access Panels.

Optional flip-down wire management Access Panel is available on back credenzas, returns, and bridges.

Leather Power Blotter.

Optional on Veneer Tops, the Leather Power Blotter slides back to reveal a Power Access trough that includes 3 simplex receptacles and 1 USB.

Tech Pedestal with Power Drawer and Door	The Tech Pedestal provides CPU storage on one side of a moveable dividing panel, and an open section on the other side for cord/cable storage. The top drawer includes three simplex receptacles and one USB port. Grommet at the top allows easy wire management. Thermostatically controlled fan provides temperature regulation. Tech Pedestals on desks have oversized opening on user's side that allows wire management in addition to ventilation. Note: Image to the right is for reference only, overall Pedestal dimensions are for Credenza Pedestal.
Printer Pedestal	The Printer Pedestal accommodates most inkjet printers. The pedestal's side opening provides access to printed documents without the need to open the pedestal drawer. Grommet in top and side of pedestal provides easy wire management. Consult Printer Pedestal dimension information to ensure that the pedestal will accommodate your printer. Printer Tray Dimensions: 15" wide x 19" deep x 16.1875" high Note: Image to the right is for reference only, overall Pedestal dimensions are for Credenza Pedestal.
Laptop/Printer Pedestal	The Laptop/Printer Pedestal provides laptop storage in the top drawer and accommodates most inkjet printers in the lower drawer. The laptop drawer provides convenient storage and concealment of your laptop, freeing up valuable worksurface space. The pedestal's side opening provides access to printed documents without the need to open the pedestal drawer. Grommet in top and side of pedestal pro- vides easy wire management. Thermostatically controlled fan provides temperature regulation. Consult Printer Pedestal dimension information to ensure that the pedestal will accommodate your printer. Printer Tray Dimensions: 15" wide x 19" deep x 12.125" high Note: Image to the right is for reference only, overall Pedestal dimensions are for Credenza Pedestal.

Personalized Features The Merino Collection offers elements of personalization and refined details that elevate the warmth and performance of an executive casegood. The Merino Leather Power Blotter is integrated directly **Leather Power** into the worksurface and slides back to reveal power and **Blotter** data access and cable management. The Leather Power Blotter is only available on wood worksurfaces. Power Access trough includes 3 simplex recptacles and 1 USB. Signature The Merino Signature Organizer Drawer features a **Organizer Drawer** mitered edge construction and is leather-lined with polished chrome dividers. The organizer drawer provides an elegant place for neatly organizing personal items and technology devices. The Signature Organzier Drawer is only available on the Merino Signature Freestanding Desks and cannot be retrofitted in the field. **Organizer Drawer** The Merino Organizer Drawer is leather-lined. The Organizer Drawer provides an elegant place for neatly organizing personal items and technology devices. The Organizer Drawer is suitable for all Merino worksurfaces and can be added to Merino worksurfaces in the field. Leather-Lined Merino Box Drawers are leather lined and provide a neat **Box Drawers** way to organize and protect personal items and technology devices. All Merino Series Box Drawers include the leather liner (leather can be optioned off). The Top Box Drawer will also include a polished chrome divider and painted pencil tray. Lateral File with A Lateral File with Organizer Boxes provides a space to **Organizer Boxes** organize and store personal accessories. Slide-Out Merino 18" and 36" Wardrobe towers include a slide out shoe tray and amenities like bag hooks, personal mirror, Shoe Tray and hanger bar to provide a home for personal bags or a change of wardrobe.

Merino Collection Price List

Signature Freestanding Desks

Depth Width

72

36

Rectangle Top with Metal Bevel Legs

Description

Metal Bevel Leg

Price

Veneer Top w/ Veneer Top Power Blotter

-VL

7239

Glass Top w/ Signature Organizer Drawer

-V

6389

-G

8332

w/ Signature Organizer Drawer & Signature Organizer Drawer

Executive Desk - Metal Bevel Legs	Model Number
^	Rectangle Top v
	MCF-ML-3672
	MCF-MLV-3672
	MCF-MLP-3672
	MCF-ML-3678

MCF-ML-3672



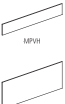
	MCF-MLV-3672	36	72	Metal Bevel Leg with Inset Veneer	8532	6589	7439
	MCF-MLP-3672	36	72	Metal Bevel Leg with Inset Paint	8532	6589	7439
	MCF-ML-3678	36	78	Metal Bevel Leg	8610	6528	7378
	MCF-MLV-3678	36	78	Metal Bevel Leg with Inset Veneer	8810	6728	7578
	MCF-MLP-3678	36	78	Metal Bevel Leg with Inset Paint	8810	6728	7578
	MCF-ML-3684	36	84	Metal Bevel Leg	8877	6661	7511
	MCF-MLV-3684	36	84	Metal Bevel Leg with Inset Veneer	9077	6861	7711
	MCF-MLP-3684	36	84	Metal Bevel Leg with Inset Paint	9077	6861	7711
	Rectangle Extended						
>	MCF-ML-3672E	36	72	Metal Bevel Leg	8332	6389	7239
	MCF-MLV-3672E	36	72	Metal Bevel Leg with Inset Veneer	8532	6589	7439
1	MCF-MLP-3672E	36	72	Metal Bevel Leg with Inset Paint	8532	6589	7439
	MCF-ML-3678E	36	78	Metal Bevel Leg	8610	6528	7378
	MCF-MLV-3678E	36	78	Metal Bevel Leg with Inset Veneer	8810	6728	7578
	MCF-MLP-3678E	36	78	Metal Bevel Leg with Inset Paint	8810	6728	7578
	MCF-ML-3684E	36	84	Metal Bevel Leg	8877	6661	7511
	MCF-MLV-3684E	36	84	Metal Bevel Leg with Inset Veneer	9077	6861	7711
	MCF-MLP-3684E	36	84	Metal Bevel Leg with Inset Paint	9077	6861	7711
	MCF-ML-4284E	42	84	Metal Bevel Leg	9033	6778	7643
	MCF-MLV-4284E	42	84	Metal Bevel Leg with Inset Veneer	9236	6981	7846
	MCF-MLP-4284E	42	84	Metal Bevel Leg with Inset Paint	9236	6981	7846
						Pric	
						Veneer Top	Veneer Top w/ Power Blotter
						w/ Signature	
						Organizer	Organizer
						Drawer	Drawer
Panel Leg		Depth				-V	-VL
	Rectangle Top with						
	MCF-PL-3672	36	72			3953	4803
-1	MCF-PL-3678	36	78			4092	4942
	MCF-PL-3684	36	84			4225	5075
-							

MCF-PL-3672

Executive Desk - Wood P

Signature Freestanding Desks

General Information & Options



-MPMF

Options:

Modesty Panel (must specify) - Veneer Half Modesty Panel - Glass Half Modesty Panel - Veneer Full Modesty Panel - Glass Full Modesty Panel - Painted Half Modesty Panel - Painted Full Modesty Panel	-MPVH -MPGH -MPVF -MPGF -MPPH -MPPF	\$674 \$1,348 \$806 \$1,613 \$621 \$684	(for Veneer top only) (for Glass top only) (for Veneer top only) (for glass top only) (for Wood Panel legs only) (for Wood Panel legs only)
Merino Round Grommet (Not available wit - Left - Right - Center - Left & Right	th Power Blotter) -MCGL -MCGR -MCGC -MCG2	\$125 \$125 \$125 \$249	
Polished Chrome Grommets	-PCG	\$50	(Upcharge per Grommet)
Chicago Power for Power Blotter	-CHLB	No charge	

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

Choose Wood Species & Finish: See page 8. (Available in Qtr Ash, Qtr Cherry, Rift Cut Oak, Qtr Walnut, Double Cut. Grain runs Horizontal)
 Choose Glass Finish if applicable: Back-painted Satin or Gloss in White (WS,WG), Meringue (MS,MG), Quill (QS,QG), or Clove (VS,VG)

- Choose Paint Color if applicable: See page 8.
 Choose Metal Finish if applicable: Cloud (A8004), Burnished (A8009), Foil (A8006), Shadow (A8005), or Galaxy (A8007).
- Choose Leather Finish if applicable: See Page 12: Choose Spinneybeck Vincenza or Spinneybeck Volo colors from page 12. (If not specified default is Spinneybeck Vincenza 2122 Cinque Terre)

General Information:

- Grain direction runs horizontal, waterfall modesty panels are grain-matched to worksurface.
- Modesty Panel must be specified on Signature Freestanding Desks.
- Wood Panel leg desk is available with full modesty panel option only, modesty panel is inset.
 Power Blotter is only available on Veneer Tops 72" and greater in width; Blotter is 28" wide x 23-1/2" deep; Power access trough includes 3 simplex receptacles and 1 USB; Interior dimensions 28" long x 4" wide x 2 1/2" deep
- Freestanding desks with Leather Power Blotter will require access to outlets in a floor monument to power the blotter.
- Cable management is included when power Blotter is specified.
- Grommet only available on wood and glass. Cable management included when grommet is specified.
- Signature Desks include the Merino Signature organizer drawer. Drawer matches Veneer finish on Veneer worksurface. Drawer is white on glass worksurfaces.
- Merino Signature Organizer Drawer is leather-lined and includes polished dividers. Leather Finish MUST be specified.
- Metal Bevel Legs on the Signature Freestanding Desks are Polished Chrome. For painted legs, specify painted metal leg option.
 Extended top desks with Metal Bevel Leg has a 6" overhanging top with inset modesty. 36" desk will have 30" legs, 42" desk will have 36" legs.
- Sub-top on Glass worksurfaces and modesty panels will be painted to best match back-painted glass color.

Freestanding Desks

	Model Number Rectangle		Depth	Width	-		-G
\sim	MCF-T-3060		30	60	14	106	2811
	MCF-T-3066		30	66		533	3066
	MCF-T-3072		30	72		555 557	3314
-	MCF-T-3078		30	78		778	3555
MCD-T-3072	MCF-T-3084		30	84		396	3793
	<u>Mer 1 5004</u>						
	MCF-T-3660		36	60	16	557	3314
	MCF-T-3666		36	66	18	302	3604
	MCF-T-3672		36	72	19	943	3886
	MCF-T-3678		36	78	20)82	4164
	MCF-T-3684		36	84	22	215	4431
	Rectangle Exten	ded Top					
	MCF-T-3660E		36	60	16	557	3314
	MCF-T-3666E		36	66		302	3604
	MCF-T-3672E		36	72		943	3886
	MCF-T-3678E		36	78	20)82	4164
	MCF-T-3684E		36	84		215	4431
						Veneer Case/ Paint Front	/ All Vene
ort Options	Model Number	WxDxH	Description		Price	-VS	-V
t specify left and right)	-ML-30 []	2 x 30 x 28	Metal Bevel		798	-	-
	-MLV-30 []	2 x 30 x 28		Leg with Inset Veneer	898	-	-
	-MLP-30 []	2 x 30 x 28	Metal Bevel	Leg with Inset Paint	898	-	-
	-ML-36 []	2 x 36 x 28	Metal Bevel	Leg	898	-	-
	-MLV-36 []	2 x 36 x 28		Leg with Inset Veneer	998	-	-
	-MLP-36 []	2 x 36 x 28	Metal Bevel	Leg with Inset Paint	998	-	-
-ML-30	-MPL-30 []	2 x 30 x 28	Wood Panel	lea		-	546
	-MPL-36 []	2 x 36 x 28	Wood Panel			-	580
		2 X 30 X 20	wood i difei				
	Merino Series						
	-BBF-1630 []	16 x 30 x 28	Box/Box/File			2277	2277
	-FF-1630 []	16 x 30 x 28	File/File			2277	2277
-MPL-30							
	-BBF-1636 []	16 x 36 x 28	Box/Box/File			2340	2340
	-FF-1636 []	16 x 36 x 28	File/File			2340	2340
	-BBF-1830 []	18 x 30 x 28	Box/Box/File			2504	2504
	-FF-1830 []	<u>18 x 30 x 28</u>	File/File			2504	2504
	-LBF-1830 []	<u>18 x 30 x 28</u>	Laptop/Box/			2628	2628
	-LP-1830 []	18 x 30 x 28	Laptop/Print			3255	325
0001*100	-PP-1830 []	18 x 30 x 28	Printer Pede			2979	2979
	-PD-1830 []	18 x 30 x 28	iech Pedesta	al, Power Drawer w/ Door		2428	2428
\searrow	-BBF-1836 []	18 x 36 x 28	Box/Box/File			2574	257
	-FF-1836 []	18 x 36 x 28	File/File			2574	2574
	-LBF-1836 []	18 x 36 x 28	Laptop/Box/	File		2702	2702
	-LP-1836 []	18 x 36 x 28	Laptop/Print			3346	3346
	-PP-1836 []	18 x 36 x 28	Printer Pede	stal		3062	3062
rksurface MCD-T-3072 MCD-T-3072 MCD-T-3072 ML-30 -ML-30 -ML-30 -BBF-1836 -BBF-1836	-PD-1836 []	18 x 36 x 28		al, Power Drawer w/ Door		2496	2496
	Conventional Se	ries					
	-CBBF-1830 []	18 x 30 x 28	Box/Box/File			2003	2003
	-CFF-1830 []	18 x 30 x 28	File/File			2003	2003
	-CLBF-1830 []	18 x 30 x 28	Laptop/Box/	File		2104	2104
		10	D (D. (51)			2050	205
	-CBBF-1836 []	18 x 36 x 28	Box/Box/File			2059	2059
	-CFF-1836 [] -CLBF-1836 []	18 x 36 x 28 18 x 36 x 28	File/File Laptop/Box/	Filo		2059 2163	2059
							/10-

Price

Veneer

Glass

[] Specify Left (-L) and Right (-R) support

Freestanding Desks

General Information & Options

MPVH

-MPMF

-LB

Options:

Modesty Panel (must specify) - Veneer Half Modesty Panel - Glass Half Modesty Panel - Veneer Full Modesty Panel - Glass Full Modesty Panel - Painted Half Modesty Panel - Painted Full Modesty Panel	-MPVH -MPGH -MPVF -MPGF -MPPH -MPPF	\$674 \$1,348 \$806 \$1,613 \$621 \$684	(for Veneer top only) (for Glass top only) (for Veneer top only) (for glass top only) (for Wood Panel legs only) (for Wood Panel legs and Pedestals only)		
Merino Round Grommet (Not available with - Left - Right - Center - Left & Right	Power Blotter) -MCGL -MCGR -MCGC -MCG2	\$125 \$125 \$125 \$249			
Polished Chrome Grommets Polished Chrome Pull Polished Chrome Metal Leg	-PCG -PCAP -PCML	\$50 \$150 \$900	(Upcharge per Grommet) (Upcharge per Pedestal) (Upcharge per Leg)		
No Locks (Pedestals) Power in Box Drawer Power Blotter (Veneer Tops Only) Chicago Power for Power Blotter	-NL -PD -LB -CHLB	\$0 \$250 \$850 No charge			
No Leather in box drawer	-NLBD	DEDUCT \$20	DEDUCT \$200 (per Pedestal)		
Pulls - Applied Pull - Integrated Pull - Push-to-open (pedestal)	-AP -IP -P2P	No upcharge No upcharge \$1,050			



Choose Wood Species & Finish: See page 8. (Available in Qtr Ash, Qtr Cherry, Rift Cut Oak, Qtr Walnut, Double Cut. Grain runs Horizontal)
 Choose Glass Finish if applicable: Back-painted Satin or Gloss in White (WS,WG), Meringue (MS,MG), Quill (QS,QG), or Clove (VS,VG)
 Choose Metal Finish if applicable: Cloud (A8004), Burnished (A8009), Foil (A8006), Shadow (A8005), or Galaxy (A8007)

Choose Paint Color if applicable: See page 8.
Choose Leather Finish if applicable: See Page 12: Choose Spinneybeck Vincenza or Spinneybeck Volo colors from page 12. (If not specified default is Spinneybeck Vincenza 2122 Cinque Terre)

Specify both Left and Right support by adding L or R to the end of the support model number

General Information:

- · Grain direction runs horizontal, modesty panel on desks with Metal Legs are are grain-matched to worksurface
- Modesty Panel MUST be specified.
- Pedstal Supports require a Full Modesty Panel
- Back -painted glass modesty panels can only be used back-painted glass tops.
- Veneer Modesty panels can only be used with Veneer tops.
 Painted Modesty panels CANNOT be used with Metal Legs.
- Half-high Modesty CANNOT be specified when Pedestal Supports are used
- · Back-painted glass top is only available on Freestanding desks with Metal Bevel Legs
- Metal legs on freestanding desks MUST be specified in pairs
 Extended Top Desks can only be ordered with 30" Metal Bevel Legs, creating a 6" overhang with inset Modesty panel.
- For a desk shell specify 2 panel legs.
- Power Blotter is only available on Veneer Tops 72" and greater in width; Blotter is 28" wide x 17.5" Deep on 30" worksurface and 23.5" deep on 36" worksurface; Power access trough includes 3 simplex receptacles and 1 USB; Interior dimensions - 28" long x 4" wide x 2 1/2" deep
- Freestanding desks with Leather Power Blotter will require access to outlets in the floor to power the blotter.
- Cable management is included when power blotter is specified.
- Freestanding desks with push-to-open pull option on pedestals requires access to an electrical outlet in the floor.
 Pedestals and lateral files are standard with a lock.
- Merino Series Box/Box/file pedestals include a pencil tray in upper box drawers.
- Merino Series Pedestals have painted drawer boxes, undermount slides, low-profile hanger rails, and soft-close feature.
 Merino Series Box Drawers are leather lined and include polished dividers. Leather finish MUST be specified. Leather
- Conventional Series pedestals have maple drawer boxes and side mount slides; Conventional Series Pedestals can
- ONLY be specified with Applied or Integral Pulls Technology Pedestal includes 3 simplex receptacles and 1USB port Printer Pedestal and Laptop/Printer Pedestal must be located adjacent to knee space

- Power in Box Drawer option is only available on Merino Series upper box drawers on 18" wide pedestals only; Power option has 3 simplex receptacles and 1USB port.
- Wire Management is included.
- Sub-top on Glass worksurfaces and modesty panels will be painted to best match back-painted glass color.

Single Pedestal Desks

Model Number

Worksurface

MCD-T-3072

model multiper	Depui			
Rectangle				
MCD-T-3060	30	60	1	406
MCD-T-3066	30	66	1	533
MCD-T-3072	30	72	1	657
MCD-T-3078	30	78	1	778
MCD-T-3084	30	84	1	896
MCD-T-3660	36	60	1	657
MCD-T-3666	36	66	1	802
MCD-T-3672	36	72	1	943
MCD-T-3678	36	78	2	082
	36	84		215

Width

Denth

Support Options (must specify left and right)











-BBF-1836



-FF-1836

				Veneer Case/ Paint Front	All Veneer
Model Number	WxDxH	Description	Price	-VS	-V
-ML-30 []	2 x 30 x 28	Metal Bevel Leg	798	- 10	-
-MLV-30 []	2 x 30 x 28	Metal Bevel Leg with Inset Veneer	898	-	
-MLP-30 []	2 x 30 x 28	Metal Bevel Leg with Inset Veneer	898		-
	2 X 30 X 20	metal bever leg with inset raine	050		
-ML-36 []	2 x 36 x 28	Metal Bevel Leg	898	-	-
-MLV-36 []	2.800.820	Metal Bevel Leg with Inset Veneer	998	-	-
-MLP-36 []	2 x 36 x 28	Metal Bevel Leg with Inset Paint	998	-	-
-MPL-30 []	2 x 30 x 28	Wood Panel Leg			546
-MPL-36 []	2 x 36 x 28	Wood Panel Leg			580
	2 X JU X ZO	Wood Faller Leg			
-CS-1830 []	18 x 28 x 28	Corner Support		-	546
-CS-1836 []	18 x 34 x 28	Corner Support		-	580
Merino Series					
-BBF-1630 []	16 x 30 x 28	Box/Box/File		2277	2277
-FF-1630 []	16 x 30 x 28	File/File		2277	2277
-BBF-1636 []	16 x 36 x 28	Box/Box/File		2340	2340
-FF-1636 []	16 x 36 x 28	File/File		2340	2340
-BBF-1830 []	18 x 30 x 28	Box/Box/File		2504	2504
-FF-1830 []	18 x 30 x 28	File/File		2504	2504
-LBF-1830 []	18 x 30 x 28	Laptop/Box/File		2628	2628
-LP-1830 []	18 x 30 x 28	Laptop/Printer Pedestal		3255	3255
-PP-1830 []	18 x 30 x 28	Printer Pedestal		2979	2979
-PD-1830 []	18 x 30 x 28	Tech Pedestal, Power Drawer w/ Door		2428	2428
	10 x 30 x 20			2120	2120
-BBF-1836 []	18 x 36 x 28	Box/Box/File		2574	2574
-FF-1836 []	18 x 36 x 28	File/File		2574	2574
-LBF-1836 []	18 x 36 x 28	Laptop/Box/File		2574	25/4
-LP-1836 []	18 x 36 x 28	Laptop/Printer Pedestal		3346	3346
-PP-1836 []	18 x 36 x 28	Printer Pedestal		3062	3062
-PD-1836 []	18 x 36 x 28	Tech Pedestal, Power Drawer w/ Door		2496	2496
-10-1050[]	10 x 30 x 20			2490	2490
Conventional Se	rioc				
-CBBF-1830 []	18 x 30 x 28	Box/Box/File		2003	2003
-CFF-1830 []	18 x 30 x 28	File/File		2003	2003
-CLBF-1830 []	18 x 30 x 28	Laptop/Box/File		2003	2104
	10 / 30 / 20	Laptop/Domine		2104	2107
-CBBF-1836 []	18 x 36 x 28	Box/Box/File		2059	2059
-CFF-1836 []	18 x 36 x 28	File/File		2059	2059
-CLBF-1836 []	18 x 36 x 28	Laptop/Box/File		2163	2163
					2.00

[] Specify Left (-L) and Right (-R) support

Price Veneer

-V

Single Pedestal Desks

General Information & Options

Options:



-I B

Modesty Panel (must specify) - Veneer Full Modesty Panel - Painted Full Modesty Panel	-MPVF -MPPF	\$806 \$684	(for Wood Panel legs and Pedestals only)
Merino Round Grommet (Not available with P o - Left - Right - Center - Left & Right	-MCGL -MCGL -MCGR -MCGC -MCG2	\$125 \$125 \$125 \$249	
Polished Chrome Grommets Polished Chrome Pull Polished Chrome Metal Leg	-PCG -PCAP -PCML	\$50 \$150 \$900	(Upcharge per Grommet) (Upcharge per Pedestal) (Upcharge per Leg)
No Locks (Pedestals) Power in Box Drawer Power Blotter (Veneer Tops Only) Chicago Power for Power Blotter	-NL -PD -LB -CHLB	\$0 \$250 \$850 No charge	
No Leather in box drawer	-NLBD	DEDUCT \$2	00 (per Pedestal)
Pulls - Applied Pull - Integrated Pull - Push-to-open (pedestal)	-AP -IP -P2P	No upcharg No upcharg \$1,050	

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

- Choose Wood Species & Finish: See page 8. (Available in Qtr Ash, Qtr Cherry, Rift Cut Oak, Qtr Walnut, Double Cut. Grain runs Horizontal)
 Choose Glass Finish if applicable: Back-painted Satin or Gloss in White (WS,WG), Meringue (MS,MG), Quill (QS,QG), or Clove (VS,VG)
 Choose Metal Finish if applicable: Cloud (A8004), Burnished (A8009), Foil (A8006), Shadow (A8005), or Galaxy (A8007)

- Choose Paint Color if applicable: See page 8.
 Choose Leather Finish if applicable: See Page 12: Choose Spinneybeck Vincenza or Spinneybeck Volo colors from page 12. (If not specified default is Spinneybeck Vincenza 2122 Cinque Terre)

Specify both Left and Right support by adding L or R to the end of the support model number

General Information:

- · Grain direction runs horizontal, modesty panel on desks with Metal Legs are are grain-matched to worksurface
- Corner support must be specified on one end
- Modesty Panel MUST be specified.
- · Pedestal Supports and Panel Leg will include an Inset Full Modesty
- · Metal Leg support can only be specified with Veneer Full Modesty, modesty is the Waterfall Modesty
- Painted Modesty CANNOT be used with Metal Legs
 Power Blotter is only available on Veneer Tops 78" and greater in width; Blotter is 28" wide x 17.5" Deep on 30" worksurface and 23.5" Deep on 36" worksurface; Power access trough includes 3 simplex receptacles and 1 USB; Interior dimensions - 28" long x 4" wide x 2 1/2" deep
- Cable management is included when power blotter is specified.
- Pedestals and lateral files are standard with a lock.
- Merino Series Box/Box/file pedestals include a pencil tray in upper box drawers.
- Merino Series Pedestals have painted drawer boxes, undermount slides, low-profile hanger rails, and soft-close feature. • Merino Series Box Drawers are leather lined and include polished dividers. Leather finish MUST be specified. Leather
- can be optioned off by specifying -NLB option. Conventional Series pedestals have maple drawer boxes and side mount slides; Conventional Series Pedestals can ONLY be specified with Applied or Integral Pulls.
- Technology Pedestal includes 3 simplex receptacles and 1USB port
- Printer Pedestal and Laptop/Printer Pedestal must be located adjacent to knee space
- · Power in Box Drawer option is only available on Merino Series upper box drawers on 18" wide pedestals only;
- Power option has 3 simplex receptacles and 1USB port.
- Wire Management is included.
- Push-to-open pull option on pedestals requires access to an electrical outlet.

Run-Off Desks

Worksurface

				Veneer	
surface	Model Number	Depth	Width	-V	
	Rectangle				
	MCRO-T-3042	30	42	1011	
	MCRO-T-3048	30	48	1145	
\checkmark	MCRO-T-3054	30	54	1276	
MCRO-T-3072	MCRO-T-3060	30	60	1406	
	MCRO-T-3066	30	66	1533	
	MCRO-T-3072	30	72	1657	
	MCRO-T-3642	36	42	1198	
	MCRO-T-3648	36	48	1355	
	MCRO-T-3654	36	54	1507	
	MCRO-T-3660	36	60	1657	
	MCRO-T-3666	36	66	1802	
	MCRO-T-3672	36	72	1943	

Price

Support Options (must specify left and right)



-ML-30



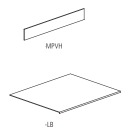
Model Number	WxDxH	Description	Price
-ML-30 []	2 x 30 x 28	Metal Bevel Leg	798
-MLV-30 []	2 x 30 x 28	Metal Bevel Leg with Inset Veneer	898
-MLP-30 []	2 x 30 x 28	Metal Bevel Leg with Inset Paint	898
-ML-36 []	2 x 36 x 28	Metal Bevel Leg	898
-MLV-36 []	2 x 36 x 28	Metal Bevel Leg with Inset Veneer	998
-MLP-36 []	2 x 36 x 28	Metal Bevel Leg with Inset Paint	998
-MPL-30 []	2 x 30 x 28	Wood Panel Leg	546
-MPL-36 []	2 x 36 x 28	Wood Panel Leg	580

[] Specify Left (-L) and Right (-R) support

-MPL-30

Run-Off Desks

Options:



General Information & Options

Modesty Panel (optional) - Veneer Half Modesty Panel - Painted Half Modesty Panel	-MPVH -MPPH	\$674 \$621	
Merino Round Grommet (Not Available w - End - Center	ith Power Blotter) -MCGE -MCGC	\$125 \$125	
Polished Chrome Grommets	-PCG	\$50	(Upcharge per Grommet)
Polished Chrome Metal Leg	-PCML	\$900	(Upcharge per Leg)
Leather Power Blotter	-LB	\$850	
Chicago Power for Power Blotter	-CHLB	No charge	

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)
Choose Wood Species & Finish: See page 8. (Available in Qtr Ash, Qtr Cherry, Rift Cut Oak, Qtr Walnut, Double Cut. Grain runs Horizontal)
Choose Metal Finish if applicable: Cloud (A8004), Burnished (A8009), Foil (A8006), Shadow (A8005), or Galaxy (A8007)

Choose Paint Color if applicable: See Page 8.
Choose Leather Finish if applicable: See Page 12: Choose Spinneybeck Vincenza or Spinneybeck Volo colors from page 12. (If not specified default is Spinneybeck Vincenza 2122 Cinque Terre)

Specify both Left and Right support by adding L or R to the end of the support model number

General Information:

Grain Direction Runs Horizontal.

- Grain Direction Runs Horizontal.
 Veneer Inset Half High Modesty Panel (optional) is always inset xx" from the guest edge.
 Power Blotter is only available on Veneer Run-Off Tops 54" and greater in width; Power Blotter is 28" wide x 17.5" Deep on 30" worksurface and 23.5" Deep on 36" worksurface; Power access trough includes 3 simplex receptacles and 1 USB; Interior dimensions 28" long x 4" wide x 2 1/2" deep
 Cable management is included when power blotter is specified.
 For Polished Metal Bevel Leg, specify -PCML.

Credenzas (Freestanding, Back and Side Credenzas)

Description

Box/Box/File

File/File Laptop/Box/File

Door

Corner Support

Printer Pedestal

Double Door

Double Door

Lateral File

Lateral File

Box/Box/File

Lateral File

Lateral File

Laptop/Box/File

File/File

Laptop/Printer Pedestal

Tech Pedestal, Power Drawer w/ Door

Lateral File with Organizer boxes

Lateral File with Organizer boxes

Worksurface

<	\bigcirc	-
-	MCC-2496	

Model Number	Depth	Width	-V	j .
Rectangle				
MCC-2460	24	60	1180	
MCC-2466	24	66	1289	
MCC-2472	24	72	1396	
MCC-2478	24	78	1501	
MCC-2484	24	84	1605	
MCC-2490	24	90	1707	
MCC-2496	24	96	1806	
MCC-24102	24	102	1905	
MCC-24108	24	108	2002	
MCC-24114	24	114	2098	
MCC-24120	24	120	2191	

Price Veneer Case/ All Paint Front Veneel

-V

685

2277

2277

2390 2959

2709

2208

1821

1903

2094

2198

2419

2348

2569

1821

1821

1912

2094

2304

Price Veneer

veneer Case/	
Paint Front	٧
-VS	

2277

2277

2390 2959

2709

2208

1821

1903

2094

2198

2419

2348

2569

1821

1821

1912

2094

2304

Support options							
(specify supports from							
left to right; including access							
panel or no access panel)							

ort Ontio









[] Specify Left (-L) and Right (-R) support

Model Number

Merino Series -CS-1824 []

-BBF-1824 []

-FF-1824 []

-LBF-1824 [-LP-1824 []

-PP-1824 [

-PD-1824 []

-D-1824 []

-DD-3024 [

-DD-3624 [

-LF-3024 [

-LF-3624 []

-LFO-3024 [

-LFO-3624 [

-CLBF-1824 [

-CLF-3024 [-CLF-3624 [

Conventional Series -CBBF-1824 [] -CFF-1824 []

WxDxH

18 x 24 x 28

18 x 24 x 28

18 x 24 x 28

18 x 24 x 28 18 x 24 x 28

18 x 24 x 28

18 x 24 x 28

18 x 24 x 28

30 x 24 x 28

36 x 24 x 28

30 x 24 x 28

36 x 24 x 28

30 x 24 x 28

36 x 24 x 28

18 x 24 x 28

18 x 24 x 28

18 x 24 x 28

30 x 24 x 28

36 x 24 x 28

Back Panels

AP-54

Model Number	Length	Width	Price	Model Number	Length	Width	Pric
Access Panel				No Back Panel			
-AP-6	6	26	362	-NP-6	6	26	0
-AP-12	12	26	418	-NP-12	12	26	0
-AP-18	18	26	473	-NP-18	18	26	0
-AP-24	24	26	525	-NP-24	24	26	0
-AP-30	30	26	575	-NP-30	30	26	0
-AP-36	36	26	621	-NP-36	36	26	0
-AP-42	42	26	665	-NP-42	42	26	0
-AP-48	48	26	707	-NP-48	48	26	0
-AP-54	54	26	746	-NP-54	54	26	0
-AP-60	60	26	782	-NP-60	60	26	0
-AP-66	66	26	815	-NP-66	66	26	0
-AP-72	72	26	846	-NP-72	72	26	0
-AP-78	78	26	873	-NP-78	78	26	0
-AP-84	84	26	899	-NP-84	84	26	0

Credenzas (Freestanding, Back and Side Credenzas)

General Information & Options

Options:

Merino Round Grommet - Left - Right - Center - Left & Right	-MCGL -MCGR -MCGC -MCG2	\$125 \$125 \$125 \$24 9	
Polished Chrome Grommets	-PCG	\$50	(Upcharge per Grommet)
Polished Chrome Pull	-PCAP	\$150	(Upcharge per Pedestal)
No Locks (Pedestals)	-NL	\$0	00 (per Pedestal)
Power in Box Drawer	-PD	\$250	
No Leather in Box Drawer	-NLBD	DEDUCT \$20	
Pulls - Applied Pull - Integrated Pull - Push-to-open (pedestal) - Push-to-open (lateral file)	-AP -IP -P2P -P2L	No upcharge No upcharge \$1,050 \$1,050	

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

- Choose Violation, Concernation of the Environment of the Envi

General Information:

- Grain direction runs horizontal
- Specify left to right support and outfit every inch of space with either pedestals or a combination of pedestals, corner support, back panels, or no back panels.
- Pedestals and lateral files are standard with a lock
- Merino Series Box/Box/file pedestals include a pencil tray in upper box drawers.
- Merino Series Pedestals have painted drawer boxes, undermount slides, low-profile hanger rails, and soft-close feature. Merino Series Box Drawers are leather lined and include polished dividers. Leather finish MUST be specified. Leather can
- be optioned off by specifying -NLB option. Conventional Series pedestals have maple drawer boxes and side mount slides; Conventional Series Pedestals can ONLY be specified with Applied or Integral Pulls
- Technology Pedestal includes 3 simplex receptacles and 1USB port
- Printer Pedestal and Laptop/Printer Pedestal must be located adjacent to knee space
- Power in Box Drawer option is only available on Merino Series upper box drawers on 18" wide pedestals only; Power option has 3 simplex receptacles and 1USB port.
- Credenzas with Stanchion-Mounted Overheads include a continuous wire pass-through in the worksurface in front of the tackboard. Wire pass-through requires knee space and is not included when credenza is filled with storage components.
- Wire Management is included.
- Push-to-open pull option on pedestals requires access to an electrical outlet.
- Doors are standard with a Touch Latch Mechanism and cannot be specified with other pull options. Pulls must be specified for Box and File drawers.

Run-Off Back Credenzas

Model Number

Merino Series

-CS-1824 []

-BBF-1824 [] -FF-1824 []

-LBF-1824 [

-LP-1824 []

-PP-1824 [

-PD-1824 [

-D-1824 []

-DD-3024 []

-DD-3624 []

-LF-3024 [-LF-3624 [

-LFO-3024 [

-LFO-3624 [

-CLBF-1824 [

Model N

Conventional Series -CBBF-1824 [] -CFF-1824 []

WxDxH

18 x 24 x 28

30 x 24 x 28

36 x 24 x 28

30 x 24 x 28

36 x 24 x 28

30 x 24 x 28

36 x 24 x 28

18 x 24 x 28

18 x 24 x 28

18 x 24 x 28

30 x 24 x 28

Worksurface

Price

Price

ΔII Veneer

-V

685

2277

2277

2390

2959

2709

2208

1821

1903

2094

2198 2419

2348

2569

1821

1821

1912

2094

2304

Veneer Case/ Paint Front

-VS

2277

2390

2959

2709

2208

1821

1903

2094

2198 2419

2348

2569

1821

1821

1912

2094

2304

Ree	odel Number D ctangle	epth \	Width	-V
MC MC	clangle			
	RC-2460	24	60	1180
MC	RC-2466	24	66	1289
MC	CRC-2472	24	72	1396
MC	CRC-2478	24	78	1501
MC	CRC-2484	24	84	1605
MC	CRC-2490	24	90	1707
MC	CRC-2496	24	96	1806
MC	CRC-24102	24	102	1905
MC	CRC-24108	24	108	2002
MC	CRC-24114	24	114	2098
MC	CRC-24120	24	120	2191

Description

Box/Box/File

File/File

Door

Corner Support

Laptop/Box/File

Printer Pedestal

Double Door

Double Door

Lateral File

Lateral File

Box/Box/File

Lateral File

Lateral File

ti JAI

Laptop/Box/File

File/File

Laptop/Printer Pedestal

Tech Pedestal, Power Drawer w/ Door

Lateral File with Organizer boxes

Lateral File with Organizer boxes

Support Options

(specify supports from left to right; including access panel or no access panel)

MCRC-2496









-CLF-3024 [] -CLF-3624 [] 36 x 24 x 28 [] Specify Left (-L) and Right (-R) support

WWW.NUCRAFT.COM/ISPEC • TOLL FREE: 1-877-NUCRAFT

Back Panels



Model Number	Length	width	Price	Model Number	Length	wiath	Price
Access Panel				No Back Panel			
-AP-6	6	26	362	-NP-6	6	26	0
-AP-12	12	26	418	-NP-12	12	26	0
-AP-18	18	26	473	-NP-18	18	26	0
-AP-24	24	26	525	-NP-24	24	26	0
-AP-30	30	26	575	-NP-30	30	26	0
-AP-36	36	26	621	-NP-36	36	26	0
-AP-42	42	26	665	-NP-42	42	26	0
-AP-48	48	26	707	-NP-48	48	26	0
-AP-54	54	26	746	-NP-54	54	26	0
-AP-60	60	26	782	-NP-60	60	26	0
-AP-66	66	26	815	-NP-66	66	26	0
-AP-72	72	26	846	-NP-72	72	26	0
-AP-78	78	26	873	-NP-78	78	26	0
-AP-84	84	26	899	-NP-84	84	26	0

Model Nu

Run-Off Back Credenzas

General Information & Options

Options:

Merino Round Grommet - Left - Right - Center - Left & Right	-MCGL -MCGR -MCGC -MCG2	\$125 \$125 \$125 \$24 9	
Polished Chrome Grommets	-PCG		(Upcharge per Grommet)
Polished Chrome Pull	-PCAP		(Upcharge per Pedestal)
No Locks (Pedestals)	-NL	\$0	per Pedestal)
Power in Box Drawer	-PD	\$250	
No Leather in Box Drawer	-NLBD	DEDUCT \$200 (p	
Pulls - Applied Pull - Integrated Pull - Push-to-open (pedestal) - Push-to-open (lateral file)	-AP -IP -P2P -P2L	No upcharge No upcharge \$1,050 \$1,050	

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

- Choose Vaida Control of the policity of the policity

General Information:

- Grain direction runs horizontal
- · Specify left to right support and outfit every inch of space with either pedestals or a combination of pedestals, corner support, back panels, or no back panels.
- Pedestals and lateral files are standard with a lock.
- Merino Series Box/Box/file pedestals include a pencil tray in upper box drawers.
- Merino Series Pedestals have painted drawer boxes, undermount slides, low-profile hanger rails, and soft-close feature. • Merino Series Box Drawers are leather lined and include polished dividers. Leather finish MUST be specified. Leather can
- be optioned off by specifying -NLB option.
- Conventional Series pedestals have maple drawer boxes and side mount slides; Conventional Series Pedestals can ONLY be specified with Applied or Integral Pulls
- Technology Pedestal includes 3 simplex receptacles and 1USB port
- Printer Pedestal and Laptop/Printer Pedestal must be located adjacent to knee space
- Power in Box Drawer option is only available on Merino Series upper box drawers on 18" wide pedestals only; Power option has 3 simplex receptacles and 1USB port.
- Wire Management is included.
- Push-to-open pull option on pedestals requires access to an electrical outlet.
- Doors are standard with a Touch Latch Mechanism and cannot be specified with other pull options. Pulls must be specified for Box and File drawers.

Bridges

Price Veneer -V 801 871



MCB-2448	Model Number MCB-2436 MCB-2442 MCB-2448 MCB-2454 MCB-2454 MCB-2460			2	24 24 24 24 24 24 24 24	Width 36 42 48 54 60						-V 801 871 928 970 997
Panels	Model Number	Length	Width	Price	Model Nu		n Width	Price	Model Number No Back Panel	Length	Width	Price
	Access Panel -AP-36	36	26	621	Full Heig -FP-36	nt Panel 36	26	451	-NP-36	36	26	0
	-AP-42	42	26	665	-FP-42	42	26	485	-NP-42	42	26	0
	-AP-48	48	26	707	-FP-48	48	26	518	-NP-48	48	26	0
	-AP-54	54	26	746	-FP-54	54	26	548	-NP-54	54	26	0
	-AP-60	60	26	782	-FP-60	60	26	577	-NP-60	60	26	0
-AP-54 eral Information & Option												
	options:											
		Gromme	t	-M	ICGC	\$125						

General Information:Grain direction runs horizontal.

Returns

					Price 'eneer
Worksurface	Model Number		Depth Width		-V
<u>^</u>	MCR-2442		24 42		868
	MCR-2448		24 48		940
<	MCR-2454		24 54		1000
MCR-2460	MCR-2460		24 60		1045
MCR-2460	MCR-2466		24 66		1078
	MCR-2472		24 72		1097
				Veneer Case/ Paint Front	All Veneer
upport Options	Model Number	WxDxH	Description	-VS	-V
pecify supports from	Merino Series				
ft to right; including access	-CS-1824 []	18 x 24 x 28	Corner Support	-	685
anel or no access panel)					
~	-BBF-1824 []	18 x 24 x 28	Box/Box/File	2277	2277
	-FF-1824 []	18 x 24 x 28	File/File	2277	2277
	-LBF-1824 []	18 x 24 x 28	Laptop/Box/File	2390	2390
	-LP-1824 []	18 x 24 x 28	Laptop/Printer Pedestal	2959	2959
	-PP-1824 []	18 x 24 x 28	Printer Pedestal	2709	2709
-CS-1824	-PD-1824 []	18 x 24 x 28	Tech Pedestal, Power Drawer w/ Door	2208	2208
	-D-1824 []	18 x 24 x 28	Door	1821	1821
	-DD-3024 []	30 x 24 x 28	Double Door	1903	1903
	-DD-3624 []	36 x 24 x 28	Double Door	2094	2094
	-LF-3024 []	30 x 24 x 28	Lateral File	2198	2198
-LBF-1824	-LF-3624 []	36 x 24 x 28	Lateral File	2419	2419
-LDF-1024	160 2024 []	20 x 24 x 20	Lateral File with Organizer hover	2210	2240

-LFO-3024

-LFO-3024 [] 30 x 24 x 28 Lateral File with Organizer boxes 2348 2348 -LFO-3624 [] 36 x 24 x 28 Lateral File with Organizer boxes 2569 2569 **Conventional Series** -CBBF-1824 [] 18 x 24 x 28 Box/Box/File 1821 1821 -CFF-1824 [] 18 x 24 x 28 File/File 1821 1821 Laptop/Box/File -CLBF-1824 [] 18 x 24 x 28 1912 1912 2094 2094 -CLF-3024 [] -CLF-3624 [] 30 x 24 x 28 Lateral File 36 x 24 x 28 Lateral File 2304 2304

[] Specify Left (-L) and Right (-R) support



-AP-54

Returns

General Information & Options

Options:

Merino	Round	Grommet
--------	-------	---------

- Left	-MCGL	\$125
- Right	-MCGR	\$125
- Center	-MCGC	\$125
Polished Chrome Grommets Polished Chrome Pull	-PCG -PCAP	\$50 (Upcharge per Grommet)\$150 (Upcharge per Pedestal)
No Locks (Pedestals)	-NL	\$0
Power in Box Drawer	-PD	\$250
Organizer Drawer	-OD	\$850
No Leather in box drawer	-NLBD	DEDUCT \$200 (per Pedestal)
Pulls - Applied Pull - Integrated Pull - Push-to-open (pedestal) - Push-to-open (lateral file)	-AP -IP -P2P -P2L	No upcharge No upcharge \$1,050 \$1,050

- **REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)** Choose Wood Species & Finish: See page 8. (Available in Qtr Ash, Qtr Cherry, Rift Cut Oak, Qtr Walnut, Double Cut. Grain runs Horizontal)
- Choose Paint Color if applicable: See page 8.
 Choose Metal Finish if applicable: Cloud (A8004), Burnished (A8009), Foil (A8006), Shadow (A8005), or Galaxy (A8007)
 Choose Leather Finish if applicable: See Page 12: Choose Spinneybeck Vincenza or Spinneybeck Volo colors from page 12. (If not specified default is Spinneybeck Vincenza 2122 Cinque Terre)

Specify Left or Right support by adding L or R to the end of the support model number

General Information:

- Grain direction runs horizontal
- Specify left to right support and outfit every inch of space with either pedestals or a combination of pedestals, corner support, back panels, or no back panels.
- · Pedestals and lateral files are standard with a lock.
- Merino Series Box/Box/file pedestals include a pencil tray in upper box drawers.
- Merino Series Pedestals have painted drawer boxes, undermount slides, low-profile hanger rails, and soft-close feature.
- Merino Series Box Drawers are leather lined and include polished dividers. Leather finish MUST be specified. Leather can be optioned off by specifying -NLB option.
- Conventional Series pedestals have maple drawer boxes and side mount slides; Conventional Series Pedestals can ONLY be specified with Applied or Integral Pulls
- Technology Pedestal includes 3 simplex receptacles and 1USB port
- Printer Pedestal and Laptop/Printer Pedestal must be located adjacent to knee space
- Power in Box Drawer option is only available on Merino Series upper box drawers on 18" wide pedestals only; Power option has 3 simplex receptacles and 1USB port.
- Wire Management is included.
- Push-to-open pull option on pedestals requires access to an electrical outlet.
- Doors are standard with a Touch Latch Mechanism and cannot be specified with other pull options. Pulls must be specified for Box and File drawers.

						Price		Veneer Hood Front	
Aluminum Shelf	Model #	Width	Height	Depth	Description		-S	-V	-G
	Single Height - 70" High								
	MCO-S-60S	60	70	14	60" Shelf	3087	-	-	-
	MCO-S-66S	66	70	14	66" Shelf	3142	-	-	-
	MCO-S-72S	72	70	14	72" Shelf	3198	-	-	-
	MCO-S-78S	78	70	14	78" Shelf	3253	-	-	-
	MCO-S-84S	84	70	14	84" Shelf	3310	-	-	-
	MCO-S-90S	90	70	14	90" Shelf	3367	-	-	-
U U	MCO-S-96S	96	70	14	96" Shelf	3422	-	-	-
	MCO-S-102S	102	70	14	102" Shelf	3478	-	-	-
WCO-S-96S	MCO-S-108S	108	70	14	108" Shelf	3534	-	-	-
	MCO-S-114S	114	70	14	114" Shelf	3590	-	-	-
	MCO-S-120S	120	70	14	120" Shelf	3646	-	-	-
	MCO-SH130-60S	60	70	14	60" Shelf with 30" Sliding Hood		4149	4149	4647
	MCO-SH130-66S	66	70	14	66" Shelf with 30" Sliding Hood		4171	4171	4672
	MCO-SH130-72S	72	70	14	72" Shelf with 30" Sliding Hood		4192	4192	4696
	MCO-SH130-78S	78	70	14	78" Shelf with 30" Sliding Hood		4215	4215	4720
	MCO-SH130-84S	84	70	14	84" Shelf with 30" Sliding Hood		4236	4236	4744
	MCO-SH130-90S	90	70	14	90" Shelf with 30" Sliding Hood		4258	4258	4769
	MCO-SH130-96S	96	70	14	96" Shelf with 30" Sliding Hood		4280	4280	4793
	MCO-SH130-102S	102	70	14	102" Shelf with 30" Sliding Hood		4301	4301	4818
Ų	MCO-SH130-108S	108	70	14	108" Shelf with 30" Sliding Hood		4323	4323	4842
MCO-SH130-96S	MCO-SH130-114S	114	70	14	114" Shelf with 30" Sliding Hood		4365	4365	4889
	MCO-SH130-120S	120	70	14	120" Shelf with 30" Sliding Hood		4387	4387	4914
\sim	MCO-SH230-90S	90	70	14	90" Shelf with Two 30" Sliding Hoods		5536	5536	6199
	MCO-SH230-96S	96	70	14	96" Shelf with Two 30" Sliding Hoods		5564	5564	6231
	MCO-SH230-102S	102	70	14	102" Shelf with Two 30" Sliding Hoods		5591	5591	6263
	MCO-SH230-108S	108	70	14	108" Shelf with Two 30" Sliding Hoods		5620	5620	6295
	MCO-SH230-114S	114	70	14	114" Shelf with Two 30" Sliding Hoods		5675	5675	6355
	MCO-SH230-120S	120	70	14	120" Shelf with Two 30" Sliding Hoods		5704	5704	6388
U U	MCO-SH136-60S	60	70	14	60" Shelf with 36" Sliding Hood		4398	4398	4926
Ų	MCO-SH136-66S	66	70	14	66" Shelf with 36" Sliding Hood		4421	4421	4952
MCO-SH230-96S	MCO-SH136-72S	72	70	14	72" Shelf with 36" Sliding Hood		4444	4444	4978
INICO-3H230-903	MCO-SH136-78S	78	70	14	78" Shelf with 36" Sliding Hood		4468	4468	5003
	MCO-SH136-84S	84	70	14	84" Shelf with 36" Sliding Hood		4490	4490	5029
	MCO-SH136-90S	90	70	14	90" Shelf with 36" Sliding Hood		4514	4514	5055
	MCO-SH136-96S	96	70	14	96" Shelf with 36" Sliding Hood		4536	4536	5080
	MCO-SH136-102S	102	70	14	102" Shelf with 36" Sliding Hood		4559	4559	5107
	MCO-SH136-108S	108	70	14	108" Shelf with 36" Sliding Hood		4583	4583	5133
	MCO-SH136-114S	114	70	14	114" Shelf with 36" Sliding Hood		4627	4627	5182
	MCO-SH136-120S	120	70	14	120" Shelf with 36" Sliding Hood		4651	4651	5209
	MCO-SH236-108S	108	70	14	108" Shelf with Two 36" Sliding Hoods		5957	5957	6673
	MCO-SH236-114S	114	70	14	114" Shelf with Two 36" Sliding Hoods		6015	6015	6737
	MCO-SH236-120S	120	70	14	120" Shelf with Two 36" Sliding Hoods		6046	6046	6772
	11100 311230 1203	120	10		120 Sheli with two 50 Shung Hoods		00-00	00-00	0112

Painted Veneer Glass Price Hood Front Hood Front Hood Front

Aluminum Shelf	Model #	Width	Height	Depth	Description		-S	-V	-G
	Single Height - 80" High								
	MCO-S-60T	60	80	14	60" Shelf	3396	-	-	-
	MCO-S-66T	66	80	14	66" Shelf	3456	-	-	-
	MCO-S-72T	72	80	14	72" Shelf	3518	-	-	-
	MCO-S-78T	78	80	14	78" Shelf	3578	-	-	-
	MCO-S-84T	84	80	14	84" Shelf	3641	-	-	-
	MCO-S-90T	90	80	14	90" Shelf	3704	-	-	-
	MCO-S-96T	96	80	14	96" Shelf	3764	-	-	-
	MCO-S-102T	102	80	14	102" Shelf	3826	-	-	-
	MCO-S-108T	108	80	14	108" Shelf	3887	-	-	-
MCO-S-96T	MCO-S-114T	114	80	14	114" Shelf	3949	-	-	-
	MCO-S-120T	120	80	14	120" Shelf	4011	-	-	-
	MCO-SH130-60T	60	80	14	60" Shelf with 30" Sliding Hood		4564	4564	5112
	MCO-SH130-66T	66	80	14	66" Shelf with 30" Sliding Hood		4588	4588	5139
	MCO-SH130-72T	72	80	14	72" Shelf with 30" Sliding Hood		4611	4611	5166
	MCO-SH130-78T	78	80	14	78" Shelf with 30" Sliding Hood		4637	4637	5192
	MCO-SH130-84T	84	80	14	84" Shelf with 30" Sliding Hood		4660	4660	5218
	MCO-SH130-90T	90	80	14	90" Shelf with 30" Sliding Hood		4684	4684	5246
	MCO-SH130-96T	96	80	14	96" Shelf with 30" Sliding Hood		4708	4708	5272
	MCO-SH130-102T	102	80	14	102" Shelf with 30" Sliding Hood		4731	4731	5300
Ų	MCO-SH130-108T	108	80	14	108" Shelf with 30" Sliding Hood		4755	4755	5326
MCO-SH130-96T	MCO-SH130-114T	114	80	14	114" Shelf with 30" Sliding Hood		4802	4802	5378
	MCO-SH130-120T	120	80	14	120" Shelf with 30" Sliding Hood		4826	4826	5405
\sim	MCO-SH230-90T	90	80	14	90" Shelf with Two 30" Sliding Hoods		6090	6090	6819
	MCO-SH230-96T	96	80	14	96" Shelf with Two 30" Sliding Hoods		6120	6120	6854
	MCO-SH230-102T	102	80	14	102" Shelf with Two 30" Sliding Hoods		6150	6150	6889
	MCO-SH230-108T	108	80	14	108" Shelf with Two 30" Sliding Hoods		6182	6182	6925
	MCO-SH230-114T	114	80	14	114" Shelf with Two 30" Sliding Hoods		6243	6243	6991
	MCO-SH230-120T	120	80	14	120" Shelf with Two 30" Sliding Hoods		6274	6274	7027
U U		<u> </u>		4.4			4020	1020	
	MCO-SH136-60T	60	80	14	60" Shelf with 36" Sliding Hood		4838	4838	5419
U	MCO-SH136-66T	66 72	80 80	14	66" Shelf with 36" Sliding Hood		4863	4863 4888	5447 5476
MCO-SH230-96T	MCO-SH136-72T	. =		14	72" Shelf with 36" Sliding Hood		4888		
	MCO-SH136-78T	78	80	14	78" Shelf with 36" Sliding Hood		4915	4915	5503
	MCO-SH136-84T	84	80	14 14	84" Shelf with 36" Sliding Hood		4939	4939	5532
	MCO-SH136-90T	90	80 80	14	90" Shelf with 36" Sliding Hood		4965	4965	5561
	MCO-SH136-96T MCO-SH136-102T	96	80	14	96" Shelf with 36" Sliding Hood 102" Shelf with 36" Sliding Hood		4990 5015	4990 5015	5588
		102					5015	5015	5618
	MCO-SH136-108T MCO-SH136-114T	108	<u>80</u> 80	14 14	108" Shelf with 36" Sliding Hood 114" Shelf with 36" Sliding Hood		5041	5041	5646 5700
	MCO-SH136-1141 MCO-SH136-120T	114	80	14	120" Shelf with 36 "Sliding Hood		5090	5090	5700
	WICO-3H130-1201	120	δU	14			0110	0110	5/30
	MCO-SH236-108T	108	80	14	108" Shelf with Two 36" Sliding Hoods		6553	6553	7340
	MCO-SH236-114T	114	80	14	114" Shelf with Two 36" Sliding Hoods		6617	6617	7411
	MCO-SH236-120T	120	80	14	120" Shelf with Two 36" Sliding Hoods		6651	6651	7449
	MC0 311230 1201	120	00	17	120 Shen what two 50 Shung 10003		0051	0051	

N.	100	-5-	96	D







						Price	Painted Hood Front	Veneer Hood Front	Glass Hood Front
Aluminum Shelf	Model #	Width	Height	Depth	Description		-S	-V	-G
	Double Height - 80" High								
	MCO-S-60D	60	80	14	Two 60" Shelves	4240	-	-	-
	MCO-S-66D	66	80	14	Two 66" Shelves	4356	-	-	-
	MCO-S-72D	72	80	14	Two 72" Shelves	4472	-	-	-
	MCO-S-78D	78	80	14	Two 78" Shelves	4587	-	-	-
	MCO-S-84D	84	80	14	Two 84" Shelves	4704	-	-	-
	MCO-S-90D	90	80	14	Two 90" Shelves	4819	-	-	-
	MCO-S-96D	96	80	14	Two 96" Shelves	4934	-	-	-
	MCO-S-102D	102	80	14	Two 102" Shelves	5051	-	-	-
	MCO-S-108D	108	80	14	Two 108" Shelves	5167	-	-	-
Ų	MCO-S-114D	114	80	14	Two 114" Shelves	5283	-	-	-
MCO-S-96D	MCO-S-120D	120	80	14	Two 120" Shelves	5399	-	-	-
	MCO-SH130-60D	60	80	14	Two 60" Shelves with 30" Sliding Hood		5187	5187	6120
	MCO-SH130-66D	66	80	14	Two 66" Shelves with 30" Sliding Hood		5214	5214	6152
	MCO-SH130-72D	72	80	14	Two 72" Shelves with 30" Sliding Hood		5241	5241	6184
	MCO-SH130-78D	78	80	14	Two 78" Shelves with 30" Sliding Hood		5268	5268	6216
	MCO-SH130-84D	84	80	14	Two 84" Shelves with 30" Sliding Hood		5295	5295	6248
	MCO-SH130-90D	90	80	14	Two 90" Shelves with 30" Sliding Hood		5322	5322	6280
	MCO-SH130-96D	96	80	14	Two 96" Shelves with 30" Sliding Hood		5350	5350	6312
	MCO-SH130-102D	102	80	14	Two 102" Shelves with 30" Sliding Hood		5377	5377	6345
	MCO-SH130-108D	108	80	14	Two 108" Shelves with 30" Sliding Hood		5404	5404	6377
Ų	MCO-SH130-114D	114	80	14	Two 114" Shelves with 30" Sliding Hood		5456	5456	6438
MCO-SH130-96D	MCO-SH130-120D	120	80	14	Two 120" Shelves with 30" Sliding Hood		5484	5484	6471
\frown	MCO-SH230-90D	90	80	14	Two 90" Shelves with Two 30" Sliding Hoods		6919	6919	8164
	MCO-SH230-96D	96	80	14	Two 96" Shelves with Two 30" Sliding Hoods		6954	6954	8205
	MCO-SH230-102D	102	80	14	Two 102" Shelves with Two 30" Sliding Hoods		6990	6990	8248
	MCO-SH230-108D	108	80	14	Two 108" Shelves with Two 30" Sliding Hoods		7025	7025	8290
	MCO-SH230-114D	114	80	14	Two 114" Shelves with Two 30" Sliding Hoods		7093	7093	8369
	MCO-SH230-120D	120	80	14	Two 120" Shelves with Two 30" Sliding Hoods		7130	7130	8412
	MCO-SH136-60D	60	80	14	Two 60" Shelves with 36" Sliding Hood		5498	5498	6487
ų –	MCO-SH136-66D	66	80	14	Two 66" Shelves with 36" Sliding Hood		5527	5527	6521
	MCO-SH136-72D	72	80	14	Two 72" Shelves with 36" Sliding Hood		5555	5555	6555
MCO-SH230-96D	MCO-SH136-78D	78	80	14	Two 78" Shelves with 36" Sliding Hood		5584	5584	6589
MCO-3H230-96D	MCO-SH136-84D	84	80	14	Two 84" Shelves with 36" Sliding Hood		5613	5613	6623
	MCO-SH136-90D	90	80	14	Two 90" Shelves with 36" Sliding Hood		5642	5642	6657
	MCO-SH136-96D	96	80	14	Two 96" Shelves with 36" Sliding Hood		5671	5671	6690
	MCO-SH136-102D	102	80	14	Two 102" Shelves with 36" Sliding Hood		5699	5699	6725
	MCO-SH136-108D	108	80	14	Two 108" Shelves with 36" Sliding Hood		5728	5728	6759
	MCO-SH136-114D	114	80	14	Two 114" Shelves with 36" Sliding Hood		5784	5784	6824
	MCO-SH136-120D	120	80	14	Two 120" Shelves with 36" Sliding Hood		5813	5813	6859
	MCO-SH236-108D	108	80	14	Two 108" Shelves with Two 36" Sliding Hoods		7447	7447	8787
	MCO-SH236-114D	114	80	14	Two 114" Shelves with Two 36" Sliding Hoods		7519	7519	8871
	MCO-SH236-120D	120	80	14	Two 120" Shelves with Two 36" Sliding Hoods		7557	7557	8917

						Paint Front	Veneer	Glass Front
Full Doors	Model #	Width	Height	Depth	Description	-VS	-V	-VG
	Single Height-70" High							
	MCO-F-7217S	72	70	17-1/4	4 Doors	4600	4600	5658
	MCO-F-9017S	90	70	17-1/4	5 Doors	5043	5043	6203
	MCO-F-10817S	108	70	17-1/4	6 Doors	5488	5488	6751
	MCO-F-7219S	72	70	19-1/4	4 Doors	4600	4600	5658
	MCO-F-9019S	90	70	19-1/4	5 Doors	5043	5043	6203
Ψ	MCO-F-108195	108	70	19-1/4	6 Doors	5488	5488	6751
MCO-F-9017S	Single Height - 80" High							
MC0-1-50173	MCO-F-7217T	72	80	17-1/4	4 Doors	5060	5060	6224
	MCO-F-9017T	90	80	17-1/4	5 Doors	5547	5547	6823
	MCO-F-10817T	108	80	17-1/4	6 Doors	6037	6037	7426
	MCO-F-7219T	72	80	19-1/4	4 Doors	5060	5060	6224
	MCO-F-9019T	90	80	19-1/4	5 Doors	5547	5547	6823
	MCO-F-10819T	108	80	19-1/4	6 Doors	6037	6037	7426
	Double Height - 80" High							
	MCO-F-7217D	72	80	17-1/4	4 Doors	6203	6203	7568
	MCO-F-9017D	90	80	17-1/4	5 Doors	6893	6893	8410
	MCO-F-10817D	108	80	17-1/4	6 Doors	7583	7583	9251
	MCO-F-7219D	72	80	19-1/4	4 Doors	6203	6203	7568
	MCO-F-9019D	90	80	19-1/4	5 Doors	6893	6893	8410
	MCO-F-10819D	108	80	19-1/4	6 Doors	7583	7583	9251
U U								

Veneer Case/ All Veneer Case/

MCO-F-9017D

General Information & Options

Options:

Formaldehyde Free Option

- Veneer Panels

No Task Light

deduct -\$400

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

NT

- Choose Wood Species & Finish: See page 8. (Available in Qtr Ash, Qtr Cherry, Rift Cut Oak, Qtr Walnut, Double Cut. Grain runs Horizontal)
 Choose Glass Finish if applicable: Back-painted Satin or Gloss in White (WS,WG), Meringue (MS,MG), Quill (QS,QG), or Clove (VS,VG)
- Choose Paint Finish if applicable: See page 8.

General Information:

- Grain direction is Horizontal
- Overheads with Full Doors include recessed LED task light; can be removed as an option
- Aluminum Shelf depth is 11"
- Overhead depth is 17-1/4" or 19-1/4"; interior depth is 13-1/2" or 15-1/2".
 Overhead full height doors single high = 16 3/4"; double high = 26 1/4"
- Glass overhead doors are frameless back-painted glass; glass is tempered
- Back-painted glass is low-iron glass
- Stanchion-Mounted overheads add 2" of depth to the overall footprint
 Single Height 80" High Overhead option provides a larger tack-zone for accommodating monitors on the workwall.
- Doors are standard with a Touch Latch Mechanism and cannot be specified with other pull options.

 Door handing on full door overheads is optimized for ease of access to contents.
 On 72" the two left doors open to the left and the two right doors open to the right.
 On 96" overheads the three doors on the left open to the left and the two doors on the right open to the right. On 108" overheads the first two doors on the left open left, the middle left door opens right, the middle right door opens left, and the two right doors open right.

Stanchion-Mounted Tackboards

	Model #	Width	Height	Yardage	СОМ	А	В	с	Price: F D	E	F	G	Н
	For use with De				COM								!
	-T-60-21	60	21-1/2	2	153	257	308	361	414	467	519	572	62
	-T-66-21	66	21-1/2	2-1/4	159	277	336	405	454	513	572	631	684
	-T-72-21	72	21-1/2	2-1/2	165	297	361	426	493	558	624	689	742
	-T-78-21	78	21-1/2	2-3/4	172	316	388	460	533	605	677	748	80
	-T-84-21	84	21-1/2	3	178	335	414	493	571	651	728	807	860
	-T-90-21	90	21-1/2	3-1/4	184	354	440	525	610	694	780	865	91
	-T-96-21	96	21-1/2	3-1/2	192	376	467	559	652	743	833	926	97
	-T-102-21	102	21-1/2	3-3/4	197	393	492	589	689	788	885	984	103
	-T-108-21	108	21-1/2	4	202	413	518	623	726	831	937	1042	109
	-T-114-21	114	21-1/2	4-1/4	210	434	544	656	766	879	990	1101	115
	-T-120-21	120	21-1/2	4-1/2	214	449	568	686	803	921	1040	1158	12
	112021	120	21 112	1 1/2	211	115	500		005	521	1010	1150	12
	For use with Si	ngle Height	-70" Overhe	ads									
	-T-60-23	60	23-3/4	2	169	273	324	377	430	483	535	588	64
	-T-66-23	66	23-3/4	2-1/4	175	293	352	421	470	529	588	647	70
	-T-72-23	72	23-3/4	2-1/2	181	313	377	442	509	574	640	705	75
	-T-78-23	78	23-3/4	2-3/4	188	332	404	476	549	621	693	764	81
	-T-84-23	84	23-3/4	3	194	351	430	509	587	667	744	823	87
	-T-90-23	90	23-3/4	3-1/4	200	370	456	541	626	710	796	881	93
	-T-96-23	96	23-3/4	3-1/2	208	392	483	575	668	759	849	942	99
	-T-102-23	102	23-3/4	3-3/4	213	409	508	605	705	804	901	1000	10
	-T-108-23	108	23-3/4	4	218	429	534	639	742	847	953	1058	11
	-T-114-23	114	23-3/4	4-1/4	226	450	560	672	782	895	1006	1117	11
	-T-120-23	120	23-3/4	4-1/2	230	465	584	702	819	937	1056	1174	12
		120	23 317	1 1/4	200	105	50 T		515	551	.030	. 17 T	12
	For use with Si	ngle Height	-80" Overhe	ads									
	-T-60-33	60	33-3/4	2	184	288	340	393	446	499	551	604	6
	-T-66-33	66	33-3/4	2-1/4	191	308	368	437	485	545	604	663	71
	-T-72-33	72	33-3/4	2-1/2	197	329	393	458	525	589	656	721	77
	-T-78-33	78	33-3/4	2-3/4	204	348	420	492	565	637	709	780	83
	-T-84-33	84	33-3/4	3	210	367	446	525	603	683	760	838	89
	-T-90-33	90	33-3/4	3-1/4	216	386	472	557	641	726	812	897	95
	-T-96-33	96	33-3/4	3-1/2	224	408	499	590	684	775	865	958	10
	-T-102-33	102	33-3/4	3-3/4	229	425	524	621	721	819	917	1015	10
	-T-108-33	108		4	234	445	550	655	758	863	969	1074	11
			22-2/4										
			33-3/4					688	798				
Board	-T-114-33 -T-120-33 Model #	114 120 Width	33-3/4 33-3/4 Height	4-1/4 4-1/2	<u>242</u> 246	465 481	576 600	688 718	798 835	911 953	1022 1072	1133 1189	1
Board	-T-114-33 -T-120-33 Model # For use with Do	114 120 Width puble Heigh	33-3/4 33-3/4 Height it-80" Overh	4-1/4 4-1/2	242	465	576			911	1022	1133	11 12 Pri
oard	-T-114-33 -T-120-33 Model # For use with De -V-60-21	114 120 Width Duble Heigh 60	33-3/4 33-3/4 Height t-80" Overh 21-1/2	4-1/4 4-1/2	242	465	576			911	1022	1133	11 12 Pri 30
oard	-T-114-33 -T-120-33 Model # For use with Du -V-60-21 -V-66-21	114 120 Width Duble Heigh 60 66	33-3/4 33-3/4 Height tt-80" Overh 21-1/2 21-1/2	4-1/4 4-1/2	242	465	576			911	1022	1133	111 124 Prio 30 31
oard	-T-114-33 -T-120-33 Model # For use with Da -V-60-21 -V-66-21 -V-72-21	114 120 Width puble Heigh 60 66 72	33-3/4 33-3/4 Height t-80" Overh 21-1/2 21-1/2 21-1/2	4-1/4 4-1/2	242	465	576			911	1022	1133	11 12 Pri 30 31
ard	-T-114-33 -T-120-33 Model # For use with De -V-60-21 -V-76-21 -V-72-21 -V-78-21	114 120 Width buble Heigh 60 66 72 78	33-3/4 33-3/4 Height t-80" Overh 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2	4-1/4 4-1/2	242	465	576			911	1022	1133	111 124 Prio 30 31 32 33
ard	-T-114-33 -T-120-33 For use with D -V-60-21 -V-66-21 -V-72-21 -V-78-21 -V-78-21 -V-84-21	114 120 Width buble Heigh 60 66 72 78 84	33-3/4 33-3/4 Height t-80" Overh 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2	4-1/4 4-1/2	242	465	576			911	1022	1133	11 12 Pri 30 31 32 32 34
ard	-T-114-33 -T-120-33 For use with D -V-60-21 -V-66-21 -V-72-21 -V-78-21 -V-78-21 -V-84-21 -V-90-21	114 120 Width buble Heigh 60 66 72 78 84 90	33-3/4 33-3/4 Height t-80" Overh 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2	4-1/4 4-1/2	242	465	576			911	1022	1133	11 12 Pri 30 32 32 32 32 32 32
oard	-T-114-33 -T-120-33 For use with D -V-60-21 -V-66-21 -V-72-21 -V-78-21 -V-78-21 -V-90-21 -V-90-21 -V-96-21	114 120 Width buble Heigh 60 66 72 78 84 90 96	33-3/4 33-3/4 Height tt-80" Overh 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2	4-1/4 4-1/2	242	465	576			911	1022	1133	11 12 Pri 30 31 32 32 32 32 32 32 32 32 32 32 32 32 32
oard	-T-114-33 -T-120-33 For use with D -V-60-21 -V-66-21 -V-72-21 -V-78-21 -V-78-21 -V-90-21 -V-90-21 -V-90-21 -V-102-21	114 120 Width buble Heigh 60 66 72 78 84 90 96 102	33-3/4 33-3/4 Height tt-80" Overh 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2	4-1/4 4-1/2	242	465	576			911	1022	1133	11 12 Pri 30 31 32 33 32 35 35 36
bard	-T-114-33 -T-120-33 For use with D -V-60-21 -V-66-21 -V-72-21 -V-78-21 -V-84-21 -V-90-21 -V-90-21 -V-90-21 -V-102-21 -V-108-21	114 120 Width 60 66 72 78 84 90 96 102 108	33-3/4 33-3/4 Height t-80" Overh 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2	4-1/4 4-1/2	242	465	576			911	1022	1133	11 12 Pri 30 31 32 32 32 32 32 32 32 32 32 32 32 32 32
pard	-T-114-33 -T-120-33 For use with De -V-60-21 -V-66-21 -V-72-21 -V-78-21 -V-78-21 -V-90-21 -V-90-21 -V-102-21 -V-102-21 -V-114-21	114 120 Width buble Heigh 60 66 72 78 84 90 96 102 108 114	33-3/4 33-3/4 Height t-80" Overh 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2	4-1/4 4-1/2	242	465	576			911	1022	1133	11 12 Pri 30 32 32 32 32 32 32 32 32 32 32 32 32 32
ard	-T-114-33 -T-120-33 For use with D -V-60-21 -V-66-21 -V-72-21 -V-78-21 -V-84-21 -V-90-21 -V-90-21 -V-90-21 -V-102-21 -V-108-21	114 120 Width 60 66 72 78 84 90 96 102 108	33-3/4 33-3/4 Height t-80" Overh 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2	4-1/4 4-1/2	242	465	576			911	1022	1133	111 12 Pr 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Dard	-T-114-33 -T-120-33 For use with D 4 -V-60-21 -V-66-21 -V-78-21 -V-78-21 -V-78-21 -V-78-21 -V-90-21 -V-90-21 -V-102-21 -V-108-21 -V-108-21 -V-114-21 -V-120-21	114 120 width 60 66 72 78 84 90 96 102 108 114 120	33-3/4 33-3/4 Height t-80" Overh 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2	4-1/4 4-1/2 eads	242	465	576			911	1022	1133	111 12 Pr 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
ioard	-T-114-33 -T-120-33 For use with D -V-60-21 -V-60-21 -V-72-21 -V-78-21 -V-78-21 -V-90-21 -V-90-21 -V-90-21 -V-108-21 -V-108-21 -V-108-21 -V-120-21 For use with Si	114 120 width 60 66 72 78 84 90 96 102 108 114 120 ngle Height	33-3/4 33-3/4 Height t-80" Overh 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2	4-1/4 4-1/2 eads	242	465	576			911	1022	1133	111 12 Pri 33 33 33 33 33 33 33 33 33 33 33 33 33
loard	-T-114-33 -T-120-33 For use with D -V-60-21 -V-66-21 -V-72-21 -V-78-21 -V-78-21 -V-90-21 -V-90-21 -V-90-21 -V-108-21 -V-20-21 -V-20-21 -V-20-21 -V-20-23	114 120 width 60 66 72 78 84 90 96 102 108 112 120 mgle Height 60	33-3/4 33-3/4 Height 21-1/2	4-1/4 4-1/2 eads	242	465	576			911	1022	1133	111 12 Pri 33 33 33 33 33 33 33 33 33 33 33 33 33
Board	-T-114-33 -T-120-33 For use with De -V-60-21 -V-66-21 -V-72-21 -V-78-21 -V-78-21 -V-90-21 -V-90-21 -V-90-21 -V-102-21 -V-102-21 -V-102-21 -V-120-21 For use with Si -V-60-23 -V-66-23	114 120 Width 60 66 72 78 84 90 96 102 108 114 120 mgle Height 60 66	33-3/4 33-3/4 Height 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 23-3/4 23-3/4 23-3/4	4-1/4 4-1/2 eads	242	465	576			911	1022	1133	111 122 Pri 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 31 32 33 34 35 36 37 38 39 31 32 33 34 35 36 37 38 39 30
oard	-T-114-33 -T-120-33 For use with D -V-60-21 -V-66-21 -V-78-21 -V-78-21 -V-78-21 -V-90-21 -V-90-21 -V-108-21 -V-108-21 -V-114-21 -V-120-21 For use with Si -V-60-23 -V-66-23 -V-72-23	114 120 Width 60 66 72 78 84 90 96 102 108 114 120 ngle Height 60 66 72	33-3/4 33-3/4 Height t-80" Overh 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 23-3/4 23-3/4 23-3/4	4-1/4 4-1/2 eads	242	465	576			911	1022	1133	111 12 Pri 30 33 33 34 35 35 35 36 37 37 37 37 37 37 37 37 37 37 37 37 37
	-T-114-33 -T-120-33 For use with D 4 -V-60-21 -V-60-21 -V-78-21 -V-78-21 -V-78-21 -V-90-21 -V-90-21 -V-90-21 -V-102-21 -V-102-21 -V-102-21 For use with Si -V-60-23 -V-66-23 -V-78-23	114 120 width 60 66 72 78 84 90 96 102 108 114 120 mgle Height 60 66 72 78	33-3/4 33-3/4 Lt-80" Overh 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 23-3/4 23-3/4 23-3/4 23-3/4 23-3/4	4-1/4 4-1/2 eads	242	465	576			911	1022	1133	111 12 9r 33 33 33 33 33 33 33 33 33 33 33 33 33
Dard	-T-114-33 -T-120-33 For use with D -V-60-21 -V-66-21 -V-78-21 -V-78-21 -V-78-21 -V-90-21 -V-90-21 -V-102-21 -V-102-21 -V-108-21 -V-108-21 -V-114-21 -V-120-21 For use with Si -V-60-23 -V-60-23 -V-60-23 -V-78-23 -V-78-23 -V-84-23	114 120 wtdth 60 66 72 78 84 90 96 102 108 114 120 ngle Height 60 66 72 78 84	33-3/4 33-3/4 Height t-80" Overh 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 23-3/4 23-3/4 23-3/4 23-3/4 23-3/4 23-3/4	4-1/4 4-1/2 eads	242	465	576			911	1022	1133	111 122 30 33 33 33 33 33 33 33 33 33 33 33 33
Dard	-T-114-33 -T-120-33 For use with D -V-60-21 -V-60-21 -V-72-21 -V-78-21 -V-78-21 -V-90-21 -V-90-21 -V-102-21 -V-108-23 -V-60-23 -V-78-23 -V-78-23 -V-88-23 -V-88-23 -V-90	114 120 width 60 66 72 78 84 90 96 102 108 114 120 ngle Height 60 66 72 78 84 90	33-3/4 33-3/4 Height t-80" Overh 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 23-3/4 23-3/4 23-3/4 23-3/4 23-3/4 23-3/4	4-1/4 4-1/2 eads	242	465	576			911	1022	1133	111 12 30 33 33 33 33 33 33 33 33 33 33 33 33
Dard	-T-114-33 -T-120-33 For use with De -V-60-21 -V-66-21 -V-72-21 -V-78-21 -V-78-21 -V-90-21 -V-90-21 -V-108-23 -V-108-23 -V-78-23 -V-78-23 -V-78-23 -V-78-23 -V-78-23 -V-90-23 -V-	114 120 width 60 66 72 78 84 90 96 102 108 114 120 108 114 120 00 66 66 72 78 84 90 96	33-3/4 33-3/4 Height t-80" Overh 21-1/2 21-3/4 23	4-1/4 4-1/2 eads	242	465	576			911	1022	1133	111 12 30 33 33 33 33 33 33 33 33 33 33 33 33
oard	-T-114-33 -T-120-33 For use with Da -V-60-21 -V-66-21 -V-78-21 -V-78-21 -V-78-21 -V-90-21 -V-90-21 -V-90-21 -V-102-23 -V-20-23 -V-	114 120 Width 60 66 72 78 84 90 96 102 108 114 120 ngle Height 60 66 72 78 84 84 90 96 102	33-3/4 33-3/4 Height t-80" Overh 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 23-3/4 23	4-1/4 4-1/2 eads	242	465	576			911	1022	1133	111 12 30 33 33 33 33 33 33 33 33 33 33 33 33
Board	-T-114-33 -T-120-33 For use with D 4 -V-60-21 -V-60-21 -V-60-21 -V-78-21 -V-78-21 -V-78-21 -V-78-21 -V-90-21 -V-90-21 -V-102-21 -V-102-21 -V-102-21 For use with Si -V-60-23 -V-60-23 -V-78-23 -V-78-23 -V-90-23 -V-90-23 -V-108-24 -V-108-24 -V-108-25	114 120 width 60 66 72 78 84 90 96 102 108 114 120 ngle Height 60 66 72 78 84 90 96 102 108	33-3/4 33-3/4 Leight 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 23-3/4 23-3/4 23-3/4 23-3/4 23-3/4 23-3/4 23-3/4 23-3/4 23-3/4 23-3/4 23-3/4 23-3/4 23-3/4	4-1/4 4-1/2 eads	242	465	576			911	1022	1133	111 12 30 33 33 33 33 33 33 33 33 33 33 33 33
Board	-T-114-33 -T-120-33 For use with Du -V-60-21 -V-60-21 -V-66-21 -V-78-21 -V-78-21 -V-78-21 -V-90-21 -V-90-21 -V-90-21 -V-102-21 -V-102-21 For use with Si -V-60-23 -V-66-23 -V-78-23 -V-78-23 -V-78-23 -V-78-23 -V-90-23 -V-90-23 -V-102-25 -V-102-25 -	114 120 wtdth 60 66 72 78 84 90 96 102 108 114 120 mgle Height 60 66 72 78 84 90 66 72 78 84 90 96 102 108	33-3/4 33-3/4 Leight 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 23-3/4 23-3/4 23-3/4 23-3/4 23-3/4 23-3/4 23-3/4 23-3/4 23-3/4 23-3/4 23-3/4 23-3/4 23-3/4 23-3/4 23-3/4	4-1/4 4-1/2 eads	242	465	576			911	1022	1133	111 12 30 31 32 32 32 32 32 32 32 32 33 32 33 33 33
Board	-T-114-33 -T-120-33 For use with D 4 -V-60-21 -V-60-21 -V-60-21 -V-78-21 -V-78-21 -V-78-21 -V-78-21 -V-90-21 -V-90-21 -V-102-21 -V-102-21 -V-102-21 For use with Si -V-60-23 -V-60-23 -V-78-23 -V-78-23 -V-90-23 -V-90-23 -V-108-24 -V-108-24 -V-108-25	114 120 width 60 66 72 78 84 90 96 102 108 114 120 ngle Height 60 66 72 78 84 90 96 102 108	33-3/4 33-3/4 Leight 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 23-3/4 23-3/4 23-3/4 23-3/4 23-3/4 23-3/4 23-3/4 23-3/4 23-3/4 23-3/4 23-3/4 23-3/4 23-3/4	4-1/4 4-1/2 eads	242	465	576			911	1022	1133	111 12 30 33 33 33 33 33 33 33 33 33 33 33 33
Board	-T-114-33 -T-120-33 For use with D -V-60-21 -V-66-21 -V-72-21 -V-78-21 -V-78-21 -V-90-21 -V-90-21 -V-108-21 -V-108-21 -V-108-21 -V-108-21 -V-108-21 -V-108-23 -V-60-23 -V-72-23 -V-78-23 -V-78-23 -V-78-23 -V-90-23 -V-102	114 120 width 60 66 72 78 84 90 96 102 108 114 120 mgle Height 60 66 72 78 84 90 96 102 108 84 90 96 102 108 84 90 96 102 108 114 120	33-3/4 33-3/4 L+80" Overh 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 23-3/4 23-3/4 23-3/4 23-3/4 23-3/4 23-3/4 23-3/4 23-3/4 23-3/4 23-3/4 23-3/4 23-3/4	4-1/4 4-1/2 eads	242	465	576			911	1022	1133	111 12 33 33 33 33 33 33 33 33 33 33 33 33 33
Board	-T-114-33 -T-120-33 For use with De -V-60-21 -V-66-21 -V-78-21 -V-78-21 -V-78-21 -V-90-21 -V-90-21 -V-108-21 -V-108-21 -V-108-21 -V-108-21 -V-108-21 -V-108-21 -V-108-21 -V-108-23 -V-66-23 -V-78-23 -V-78-23 -V-90-23 -V-90-23 -V-102-23 -V-108-23 -V-102-23 -V-108-23 -V-102-23 -V-108-23 -V-102-23 -V-108-23 -V-102-23 -V-108-23 -V-102-23 -V-108-25 -V-108-25 -V-108-25 -V-108-25 -V-108-25 -V-108-25 -V-108-25 -V-108	114 120 Width 60 66 72 78 84 90 96 102 108 114 120 ngle Height 60 66 72 78 84 90 96 102 108 114 120 108 114 120 108 114 120	33-3/4 33-3/4 Lt-80" Overh 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 23-3/4 23-3/4 23-3/4 23-3/4 23-3/4 23-3/4 23-3/4 23-3/4 23-3/4 23-3/4 23-3/4 23-3/4 23-3/4 23-3/4 23-3/4	4-1/4 4-1/2 eads	242	465	576			911	1022	1133	111 12 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Board	-T-114-33 -T-120-33 For use with D -V-60-21 -V-66-21 -V-78-21 -V-78-21 -V-78-21 -V-90-21 -V-90-21 -V-90-21 -V-108-21 -V-108-21 -V-108-21 -V-108-21 -V-108-21 -V-108-21 -V-108-21 -V-108-23 -V-60-23 -V-78-23 -V-78-23 -V-90-23 -V-90-23 -V-90-23 -V-108-24 -V-108-24 -V-108-25 -V-108-25 -V-108-25 -V-108-25 -V-108-25 -V-108-25 -V-108-25 -V-108-25 -V-108-25 -V-108-	114 120 Width 60 66 72 78 84 90 96 102 108 114 120 ngle Height 60 66 72 78 84 90 96 102 108 114 120 96 102 108 114 120 96 102 108 114 120	33-3/4 33-3/4 Height t-80" Overhe 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 23-3/4	4-1/4 4-1/2 eads	242	465	576			911	1022	1133	111 12 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Board	-T-114-33 -T-120-33 For use with D 4 -V-60-21 -V-60-21 -V-60-21 -V-78-21 -V-78-21 -V-78-21 -V-78-21 -V-90-21 -V-90-21 -V-90-21 -V-102-21 -V-102-21 For use with Si -V-60-23 -V-72-23 -V-78-23 -V-78-23 -V-78-23 -V-90-23 -V-90-23 -V-90-23 -V-108-24 -V-108-24 -V-108-24 -V-108-24 -V-108-24 -V-108-24 -V-108-24 -V-108-24 -V	114 120 Width buble Heigh 60 66 72 78 84 90 96 102 108 114 120 ngle Height 60 66 72 78 84 90 96 102 108 114 120 ngle Height 102 108 114 120 0 66 66 72 78 84 90 96 102 108 114 120 0 66 66 72 78 84 90 96 102 108 114 120 108 114 120 108 114 120 66 66 72 78 84 90 96 102 108 114 120 108 114 120 108 114 120 66 66 72 78 84 90 96 102 108 114 120 108 114 120 108 114 120 66 66 72 78 84 90 96 66 72 78 84 90 96 66 72 78 84 90 96 66 72 78 84 90 96 66 72 78 84 90 96 66 72 78 84 90 96 66 72 78 84 90 96 66 72 78 84 90 96 102 108 114 120 96 96 102 114 120 96 96 102 108 84 90 96 102 108 84 90 96 102 108 114 120 96 102 108 114 120 96 102 108 114 120 96 102 108 114 120 96 102 108 114 120 96 102 108 114 120 66 60 60 60 60 60 60 60 60 6	33-3/4 33-3/4 Height t-80" Overh 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 23-3/4 2	4-1/4 4-1/2 eads	242	465	576			911	1022	1133	111 12 33 33 33 33 34 33 33 34 33 33 34 33 33
Board	-T-114-33 -T-120-33 For use with Du -V-60-21 -V-60-21 -V-60-21 -V-78-21 -V-78-21 -V-78-21 -V-90-21 -V-90-21 -V-90-21 -V-102-21 -V-102-21 -V-102-21 For use with Si -V-60-23 -V-60-23 -V-72-23 -V-78-23 -V-78-23 -V-90-23 -V-90-23 -V-90-23 -V-102-23 -	114 120 wtdth 60 66 72 78 84 90 96 102 108 114 120 ngle Height 60 66 72 78 84 90 96 102 108 114 120 108 114 120 108 114 120 108 66 72 78 84 90 96 66 72 78 84 90 96 66 72 78 84 90 66 72 72 78 84 90 66 72 72 78 84 90 66 72 72 78 84 102 108 114 120	33-3/4 33-3/4 Height t-80" Overh 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 23-3/4 2	4-1/4 4-1/2 eads	242	465	576			911	1022	1133	111 12 33 33 33 33 33 33 33 33 33 33 33 33 33
Board	-T-114-33 -T-120-33 For use with D -V-60-21 -V-60-21 -V-78-21 -V-78-21 -V-78-21 -V-90-21 -V-90-21 -V-90-21 -V-102-21 -V-102-21 -V-108-21 -V-108-21 -V-108-21 -V-108-21 -V-108-21 -V-108-21 -V-108-23 -V-60-23 -V-78-23 -V-90-23 -V-102-23 -V-102-23 -V-102-23 -V-102-23 -V-102-23 -V-102-23 -V-102-23 -V-102-23 -V-102-23 -V-60-33 -V-72-33 -V-78-34 -V-78-34 -V-78-35	114 120 Width 60 66 72 78 84 90 96 102 108 114 120 ngle Height 60 66 66 72 78 84 90 96 102 108 114 120 ngle Height 108 114 120 96 66 72 78 84 90 96 66 72 78 84 90 96 66 72 78 84 90 96 66 72 78 78 84 90 96 66 72 72 78 78 84 90 66 66 72 72 78 84 84 90 96 66 72 72 78 84 14 120 84 14 120 84 14 120 84 14 120 84 14 120 84 14 120 84 14 120 84 14 120 84 14 120 84 14 120 84 14 120 84 14 120 84 114 120 84 114 120 84 84 114 120 72 78 84 84 90 96 66 66 72 72 78 84 84 90 96 66 66 72 72 78 84 90 96 66 66 72 72 78 84 90 96 66 72 72 78 84 84 90 96 66 72 72 78 84 84 90 96 66 66 72 72 78 84 90 96 84 114 120 72 78 84 84 90 66 66 72 72 78 84 84 90 96 66 72 72 78 84 84 90 96 66 72 72 78 84 84 90 96 66 72 72 78 84 84 90 96 84 84 90 96 84 84 90 96 84 84 90 96 84 84 90 96 84 84 90 96 84 84 90 96 84 84 84 90 96 84 84 84 84 84 84 84 84 84 84 90 96 81 72 78 88 84 81 72 78 88 84 81 72 78 88 84 81 72 78 88 84 81 72 78 88 84 81 72 78 88 84 72 78 88 81 72 77 87 88 81 72 77 87 87 87 87 87 87 87 87 87 87 87 87	33-3/4 33-3/4 4 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 23-3/4	4-1/4 4-1/2 eads	242	465	576			911	1022	1133	111 12 33 33 33 33 33 33 33 33 33 33 33 33 33
Board	-T-114-33 -T-120-33 For use with Da -V-60-21 -V-66-21 -V-72-21 -V-78-21 -V-78-21 -V-90-21 -V-90-21 -V-108-21 -V-108-21 -V-108-21 -V-108-21 -V-108-21 -V-108-21 -V-108-21 -V-108-23 -V-60-23 -V-72-23 -V-78-23 -V-90-23 -V-90-23 -V-90-23 -V-90-23 -V-90-23 -V-102-23	114 120 Width 60 66 72 78 84 90 96 102 108 114 120 ngle Height 60 66 72 78 84 90 96 102 108 114 120 mgle Height 102 108 114 120 mgle Height 60 66 72 78 84 90 96 102 108 114 120	33-3/4 33-3/4 Height t-80" Overh 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 23-3/4 2	4-1/4 4-1/2 eads	242	465	576			911	1022	1133	111 12 Prii 300 31 32 33 34 35 36 37 38 39 32 34 35 36 37 38 39 39 30 32 34 40 32 32 32 32 32 32 32 32 32 32
Board	-T-114-33 -T-120-33 For use with Day -V-60-21 -V-66-21 -V-78-21 -V-78-21 -V-78-21 -V-90-21 -V-90-21 -V-90-21 -V-102-23 -V-20-23 -V-20-23 -V-102-23 -V-	114 120 Width buble Heigh 60 66 72 78 84 90 96 102 108 114 120 ngle Height 60 66 72 78 84 90 96 102 108 114 120 ngle Height 114 120 ngle Height 60 66 72 78 84 90 96 102 108 114 120 108 127 127 188 148 149 109 108 114 149 108 114 114 120 108 114 114 120 108 114 114 120 120 120 120 120 120 120 120	33-3/4 33-3/4 Height t-80" Overh 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 23-3/4 2	4-1/4 4-1/2 eads	242	465	576			911	1022	1133	111 12 30 33 33 34 35 35 35 36 36 37 38 36 37 37 38 36 37 37 37 37 37 37 37 37 37 37 37 37 37
Board	-T-114-33 -T-120-33 For use with Dr -V-60-21 -V-66-21 -V-78-21 -V-78-21 -V-78-21 -V-90-21 -V-90-21 -V-90-21 -V-108-21 -V-108-21 -V-108-21 -V-108-21 -V-108-21 -V-108-21 -V-108-21 -V-108-21 -V-108-21 -V-108-21 -V-108-21 -V-108-21 -V-108-23 -V-72-23 -V-78-23 -V-90-23 -V-90-23 -V-108-24 -V-108-24 -V-108-24 -V-108-24 -V-1	114 120 Width 60 66 72 78 84 90 96 102 108 114 120 ngle Height 60 66 72 78 84 90 96 102 108 114 120 ngle Height 102 108 114 120 mgle Height 60 66 72 78 84 90 96 102 108	33-3/4 33-3/4 Height t-80" Overh 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 23-3/4 2	4-1/4 4-1/2 eads	242	465	576			911	1022	1133	111 12 Prii 30 31 32 35 35 35 35 35 35 35 35 35 35
Board	-T-114-33 -T-120-33 For use with D -V-60-21 -V-60-21 -V-60-21 -V-78-21 -V-78-21 -V-78-21 -V-78-21 -V-90-21 -V-90-21 -V-108-21 -V-102-21 For use with Si -V-60-23 -V-60-23 -V-72-23 -V-78-23 -V-78-23 -V-78-23 -V-90-23 -V-90-23 -V-108-23 -V-20-23	114 120 Width buble Heigh 60 66 72 78 84 90 96 102 108 114 120 ngle Height 60 66 72 78 84 90 96 102 108 114 120 ngle Height 60 66 72 78 84 90 96 102 108 114 120 ngle Height 60 66 72 78 84 90 96 102 108 114 120 108 114 120 108 114 120 108 114 120 108 114 120 108 114 120 108 114 120 108 114 120 108 114 120 108 114 120 108 114 120 108 114 120 108 114 120 108 114 120 108 114 120 108 114 120 108 84 90 96 102 108 84 90 96 102 108 84 90 96 102 108 84 90 96 102 108 84 90 96 102 108 84 90 96 102 108 84 90 96 102 108 84 90 96 102 108 114 120 96 102 108 114 120 96 102 108 114 120 96 102 108 114 120 96 102 108 114 120 96 102 108 114 120 96 102 108 114 120 96 102 108 114 120 96 102 108 114 120 96 102 108 114 120 96 102 108 114 120 96 102 108 114 120 90 96 102 108 114 120 90 90 90 90 90 90 90 90 90 9	33-3/4 33-3/4 Height t-80" Overh 21-1/2 2	4-1/4 4-1/2 eads	242	465	576			911	1022	1133	111 12 33 33 33 34 35 35 36 36 36 36 36 36 36 37 33 33 34 36 36 36 36 36 37 37 37 37 37 37 37 37 37 37 37 37 37
Board	-T-114-33 -T-120-33 For use with Dr -V-60-21 -V-66-21 -V-78-21 -V-78-21 -V-78-21 -V-90-21 -V-90-21 -V-90-21 -V-108-21 -V-108-21 -V-108-21 -V-108-21 -V-108-21 -V-108-21 -V-108-21 -V-108-21 -V-108-21 -V-108-21 -V-108-21 -V-108-21 -V-108-23 -V-72-23 -V-78-23 -V-90-23 -V-90-23 -V-108-24 -V-108-24 -V-108-24 -V-108-24 -V-1	114 120 Width 60 66 72 78 84 90 96 102 108 114 120 ngle Height 60 66 72 78 84 90 96 102 108 114 120 ngle Height 102 108 114 120 mgle Height 60 66 72 78 84 90 96 102 108	33-3/4 33-3/4 Height t-80" Overh 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 21-1/2 23-3/4 2	4-1/4 4-1/2 eads	242	465	576			911	1022	1133	111 12 30 33 33 34 35 35 35 36 36 37 38 36 37 37 38 36 37 37 37 37 37 37 37 37 37 37 37 37 37

Stanchion-Mounted Tackboards

Width Height



-G-9

Glass Magnetic Boards Model #

	For use with De	ouble Heigh	t-80" Overheads	
	-G-60-21	60	21-1/2	1743
	-G-66-21	66	21-1/2	1815
11	-G-72-21	72	21-1/2	1888
	-G-78-21	78	21-1/2	2054
	-G-84-21	84	21-1/2	2222
90-21	-G-90-21	90	21-1/2	2401
	-G-96-21	96	21-1/2	2580
	-G-102-21	102	21-1/2	2662
	-G-108-21	108	21-1/2	2743
	-G-114-21	114	21-1/2	2826
	-G-120-21	120	21-1/2	2907
	For use with Si	ngle Height	-70" Overheads	
	-G-60-23	60	23-3/4	1787
	-G-66-23	66	23-3/4	1860
//	-G-72-23	72	23-3/4	1935
//	-G-78-23	78	23-3/4	2106
	-G-84-23	84	23-3/4	2278
	-G-90-23	90	23-3/4	2461
-90-33	-G-96-23	96	23-3/4	2645
	-G-102-23	102	23-3/4	2729
	-G-108-23	108	23-3/4	 2812
	-G-114-23	114	23-3/4	2897
	-G-120-23	120	23-3/4	2980
			-80" Overheads	
	-G-60-33	60	33-3/4	1830
	-G-66-33	66	33-3/4	1905
	-G-72-33	72	33-3/4	1982
	-G-78-33	78	33-3/4	2157
	-G-84-33	84	33-3/4	2333
	-G-90-33	90	33-3/4	2521
	-G-96-33	96	33-3/4	2709
	-G-102-33	102	33-3/4	2795
	-G-108-33	108	33-3/4	2881
	-G-114-33	114	33-3/4	2967

Price

3052

General Information & Options

-G-120-33

REOUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS I	S INFORMATION)
---	----------------

 Choose Wood Species & Finish: See page 8. (Available in Qtr Ash, Qtr Cherry, Rift Cut Oak, Qtr Walnut, Double Cut. Grain runs Horizontal) • Choose Glass Finish if applicable: Back-painted Gloss in White (WG), Meringue (MG), Quill (QG), or Clove (VG)

General Information:

· Grain direction is horizontal

120

33-3/4

- Fabric Tackboard, Veneer Magnetic Board, or Glass Magnetic Board must be specified with stanchion-mounted overheads
- Fabric Tackboard, Veneer Magnetic Board, or Glass Magnetic Board must equal the length of the corresponding overhead.
 Fabric Tackboards 96" and greater will have an even split two piece construction
 Glass Magnetic Boards 78" and greater will have an even split two piece construction

- Glass Magnetic Boards are only avaiable in gloss finish options.
 Magnets are included with Veneer Magnetic Boards and Glass Magnetic Boards
- 21" High Tackboard, Veneer Magnetic Board, or Glass Magnetic Board can only be specified with a Double Height -80" Overheads.
 23" High Tackboard, Veneer Magnetic Board, or Glass Magnetic Board can only be specified with a Single Height -70" Overhead.
 33" High Tackboard, Veneer Magnetic Board, or Glass Magnetic Board can only be specified with a Single Height -80" Overhead.
- - Back-painted glass is low-iron glass
 - See page 9 for fabric restrictions

Wall-Mounted Overheads

						Price	Painted Hood Front	Veneer Hood Front	Glass Hood Front
Aluminum Shelf	Model #	Width	Height	Depth	Description	THEE	-S	-V	-G
Adminian Shen	Single Height	math	neight	Deptil	Description		<u> </u>		
	MCOW-S-60S	60	17	14	60" Shelf	2599		-	
	MCOW-S-66S	66	17	14	66" Shelf	2609	-	-	-
	MCOW-S-72S	72	17	14	72" Shelf	2619	-	-	-
	MCOW-S-78S	78	17	14	78" Shelf	2631	-	-	
 	MCOW-S-84S	84	17	14	84" Shelf	2641	-	-	-
MCOW-S-96S	MCOW-S-90S	90	17	14	90" Shelf	2651	-	-	-
	MCOW-S-96S	96	17	14	96" Shelf	2662		-	
	MCOW-S-102S	102	17	14	102" Shelf	2671	-	-	
	MCOW-S-108S	108	17	14	108" Shelf	2682		-	-
	MCOW-S-114S	114	17	14	114" Shelf	2692	-	-	-
	MCOW-S-120S	120	17	14	120" Shelf	2703	-	-	-
	MCOW-SH130-60S	60	18	14	60" Shelf with 30" Sliding Hood		3745	3745	4194
	MCOW-SH130-66S	66	18	14	66" Shelf with 30" Sliding Hood		3765	3765	4134
	MCOW-SH130-72S	72	18	14	72" Shelf with 30" Sliding Hood		3784	3784	4238
	MCOW-SH130-785	72	18	14	72 "Shelf with 30" Sliding Hood		3804	3804	4250
	MCOW-SH130-84S	84	18	14	84" Shelf with 30" Sliding Hood		3823	3823	4283
MCOW-SH130-96S	MCOW-SH130-90S	90	18	14	90" Shelf with 30" Sliding Hood		3843	3843	4304
INICOM-20120-202	MCOW-SH130-96S	96	18	14	96" Shelf with 30" Sliding Hood		3863	3863	4326
	MCOW-SH130-102S	102	18	14	102" Shelf with 30" Sliding Hood		3882	3882	4349
	MCOW-SH130-1085	102	18	14	108" Shelf with 30" Sliding Hood		3902	3902	4370
	MCOW-SH130-114S	114	18	14	114" Shelf with 30" Sliding Hood		3940	3940	4413
	MCOW-SH130-120S	120	18	14	120" Shelf with 30" Sliding Hood		3960	3960	4435
		120	10				5500	5500	
\sim	MCOW-SH230-90S	90	18	14	90" Shelf with Two 30" Sliding Hoods		4996	4996	5596
	MCOW-SH230-96S	96	18	14	96" Shelf with Two 30" Sliding Hoods		5021	5021	5624
	MCOW-SH230-102S	102	18	14	102" Shelf with Two 30" Sliding Hoods		5047	5047	5653
	MCOW-SH230-108S	108	18	14	108" Shelf with Two 30" Sliding Hoods		5072	5072	5681
\checkmark	MCOW-SH230-114S	114	18	14	114" Shelf with Two 30" Sliding Hoods		5122	5122	5736
MCOW-SH136-96S	MCOW-SH230-120S	120	18	14	120" Shelf with Two 30" Sliding Hoods		5148	5148	5766
	MCOW-SH136-60S	60	18	14	60" Shelf with 36" Sliding Hood		3970	3970	4446
	MCOW-SH136-665	66	18	14	66" Shelf with 36" Sliding Hood		3991	3991	4469
	MCOW-SH136-725	72	18	14	72" Shelf with 36" Sliding Hood		4011	4011	4493
	MCOW-SH136-785	78	18	14	78" Shelf with 36" Sliding Hood		4032	4032	4516
	MCOW-SH136-84S	84	18	14	84" Shelf with 36" Sliding Hood		4053	4053	4540
	MCOW-SH136-905	90	18	14	90" Shelf with 36" Sliding Hood		4074	4074	4563
	MCOW-SH136-96S	96	18	14	96" Shelf with 36" Sliding Hood		4094	4094	4586
	MCOW-SH136-102S	102	18	14	102" Shelf with 36" Sliding Hood		4115	4115	4610
	MCOW-SH136-108S	108	18	14	108" Shelf with 36" Sliding Hood		4136	4136	4633
	MCOW-SH136-114S	114	18	14	114" Shelf with 36" Sliding Hood		4176	4176	4677
	MCOW-SH136-120S	120	18	14	120" Shelf with 36" Sliding Hood		4198	4198	4701
	MCOW-SH236-108S	108	18	14	108" Shelf with Two 36" Sliding Hoods		5376	5376	6022
	MCOW-SH236-114S	114	18	14	114" Shelf with Two 36" Sliding Hoods		5429	5429	6080
	MCOW-SH236-120S	120	18	14	120" Shelf with Two 36" Sliding Hoods		5457	5457	6112

Wall-Mounted Overheads

Aluminum Shelf Model #

Painted Veneer Glass Price Hood Front Hood Front Hood Front -S -V -G

MCOW-S-96D



MCOW-SH130-96D



MCOW-SH136-96D

					Price		Hood Front	
Model #	Width	Height	Depth	Description		-S	-V	-G
Double Height								
MCOW-S-60D	60	28-1/2	14	Two 60" Shelves	4187	-	-	-
MCOW-S-66D	66	28-1/2	14	Two 66" Shelves	4301	-	-	-
MCOW-S-72D	72	28-1/2	14	Two 72" Shelves	4417	-	-	-
MCOW-S-78D	78	28-1/2	14	Two 78" Shelves	4531	-	-	-
MCOW-S-84D	84	28-1/2	14	Two 84" Shelves	4645	-	-	-
MCOW-S-90D	90	28-1/2	14	Two 90" Shelves	4759	-	-	-
MCOW-S-96D	96	28-1/2	14	Two 96" Shelves	4873	-	-	-
MCOW-S-102D	102	28-1/2	14	Two 102" Shelves	4987		-	-
MCOW-S-108D	102	28-1/2	14	Two 102" Shelves	5103	-	-	-
MCOW-S-114D	114	28-1/2	14	Two 114" Shelves	5217	-	-	_
MCOW-S-114D MCOW-S-120D	120	28-1/2	14	Two 120" Shelves	5331	-	-	
WCOW-3-120D	120	20-1/2	14	Two T20 Shelves			-	-
MCOW-SH130-60D	60	29-1/2	14	Two 60" Shelves with 30" Sliding Hood		4681	4681	5524
MCOW-SH130-66D	66	29-1/2	14	Two 66" Shelves with 30" Sliding Hood		4706	4706	5553
MCOW-SH130-72D	72	29-1/2	14	Two 72" Shelves with 30" Sliding Hood		4730	4730	5582
MCOW-SH130-78D	72	29-1/2	14	Two 78" Shelves with 30" Sliding Hood		4754	4754	5610
MCOW-SH130-84D	84	29-1/2	14	Two 84" Shelves with 30" Sliding Hood		4779	4779	5639
MCOW-SH130-90D	90	29-1/2	14	Two 90" Shelves with 30" Sliding Hood		4804	4804	5668
MCOW-SH130-96D	96	29-1/2	14	Two 96" Shelves with 30" Sliding Hood		4829	4829	5697
MCOW-SH130-30D	102	29-1/2	14	Two 102" Shelves with 30" Sliding Hood		4853	4853	5727
MCOW-SH130-102D MCOW-SH130-108D	102	29-1/2	14	Two 108" Shelves with 30" Sliding Hood		4855	4855	5756
MCOW-SH130-108D MCOW-SH130-114D	108	29-1/2	14	Two 114" Shelves with 30" Sliding Hood		4077	4877	5810
MCOW-SH130-114D MCOW-SH130-120D	114	29-1/2	14	Two 120" Shelves with 30" Sliding Hood		4924	4924	5841
WICOW-3H130-120D	120	29-1/2	14	Two 120 Shelves with 50 Shalling Hood		4950	4930	0041
MCOW-SH230-90D	90	29-1/2	14	Two 90" Shelves with Two 30" Sliding Hoo	4c	6245	6245	7369
MCOW-SH230-96D	96	29-1/2	14	Two 96" Shelves with Two 30" Sliding Hoo		6277	6277	7406
MCOW-SH230-30D MCOW-SH230-102D	102	29-1/2	14	Two 102" Shelves with Two 30" Sliding Hou		6309	6309	7400
MCOW-SH230-102D MCOW-SH230-108D	102	29-1/2	14	Two 108" Shelves with Two 30" Sliding Ho		6340	6340	7443
MCOW-SH230-108D MCOW-SH230-114D	108	29-1/2	14	Two 114" Shelves with Two 30" Sliding Ho		6402	6402	7553
MCOW-SH230-114D MCOW-SH230-120D	114	29-1/2	14	Two 120" Shelves with Two 30" Sliding Ho		6435	6402	7593
IVICOW-SH230-120D	120	29-1/2	14	1wo 120 Shelves with 1wo 30 Shaling Ho	Jus	0430	0435	/ 393
MCOW-SH136-60D	60	29-1/2	14	Two 60" Shelves with 36" Sliding Hood		4962	4962	5855
MCOW-SH136-66D	66	29-1/2	14	Two 66" Shelves with 36" Sliding Hood		4988	4988	5886
MCOW-SH136-72D	72	29-1/2	14	Two 72" Shelves with 36" Sliding Hood		5014	5014	5916
MCOW-SH136-78D	72	29-1/2	14	Two 78" Shelves with 36" Sliding Hood		5040	5040	5947
MCOW-SH136-84D	84	29-1/2	14	Two 84" Shelves with 36" Sliding Hood		5066	5066	5978
MCOW-SH136-90D	90	29-1/2	14	Two 90" Shelves with 36" Sliding Hood		5092	5092	6008
MCOW-SH136-96D	90	29-1/2	14	Two 96" Shelves with 36" Sliding Hood		5118	5118	6039
MCOW-SH136-102D	102	29-1/2	14	Two 102" Shelves with 36" Sliding Hood		5145	5145	6070
MCOW-SH136-108D	108	29-1/2	14 14	Two 108" Shelves with 36" Sliding Hood		5170	5170	6101
MCOW-SH136-114D	114	29-1/2		Two 114" Shelves with 36" Sliding Hood		5220	5220	6159
MCOW-SH136-120D	120	29-1/2	14	Two 120" Shelves with 36" Sliding Hood		5247	5247	6192
MCOW-SH236-108D	108	29-1/2	14	Two 108" Shelves with Two 36" Sliding Ho	nds	6721	6721	7931
MCOW-SH236-114D	114	29-1/2	14	Two 114" Shelves with Two 36" Sliding Ho		6786	6786	8006
MCOW-SH236-120D	114	29-1/2	14	Two 120" Shelves with Two 36" Sliding Ho		6821	6821	29-1/249
INCOMP311230-1200	120	23-1/2	14		003	0021	0021	23-1/24

Wall-Mounted Overheads

						Veneer Case/ Paint Front	All Veneer	Veneer Case/ Glass Front
Full Doors	Model #	Width	Height	Depth	Description	-VS	-V	-VG
\sim	Single Height							
	MCOW-F-7217S	72	16-3/4	17-1/4	4 Doors	3785	3785	4655
	MCOW-F-9017S	90	16-3/4	17-1/4	5 Doors	4074	4074	5012
	MCOW-F-10817S	108	16-3/4	17-1/4	6 Doors	4364	4364	5368
MCOW-F-9017S	MCOW-F-7219S	72	16-3/4	19-1/4	4 Doors	3785	3785	4655
	MCOW-F-9019S	90	16-3/4	19-1/4	5 Doors	4074	4074	5012
	MCOW-F-10819S	108	16-3/4	19-1/4	6 Doors	4364	4364	5368
\sim	Double Height							
	MCOW-F-7217D	72	29	17-1/4	4 Doors	5854	5854	7200
	MCOW-F-9017D	90	29	17-1/4	5 Doors	6517	6517	8016
	MCOW-F-10817D	108	29	17-1/4	6 Doors	7179	7179	8831
	MCOW-F-7219D	72	29	19-1/4	4 Doors	5854	5854	7200
MCOW-F-9017D	MCOW-F-9019D	90	29	19-1/4	5 Doors	6517	6517	8016
	MCOW-F-10819D	108	29	19-1/4	6 Doors	7179	7179	8831

General Information & Options

Options:

Formaldehyde Free Option

- Veneer Panels

No Task Light

deduct -\$400

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

- Choose Wood Species & Finish: See page 8. (Available in Qtr Ash, Qtr Cherry, Rift Cut Oak, Qtr Walnut, Double Cut. Grain runs Horizontal)
 Choose Glass Finish if applicable: Back-painted Satin or Gloss in White (WS,WG), Meringue (MS,MG), Quill (QS,QG), or Clove (VS,VG)
- Choose Paint Finish if applicable: See page 8.

General Information:

- Grain Direction is Horizontal
- Overheads with Full Doors include recessed LED task light; can be removed as an option

NT

- Aluminum Shelf depth is 11"
- Overhead depth is 17-1/4" or 19-1/4"; interior depth is 13-1/2" or 15-1/2".
- Overhead full height doors single high = 16 3/4"; double high = 26 1/4"
 Glass overhead doors are frameless back-painted glass; glass is tempered

- Back-painted glass is low-iron glass
 Tackboard and Glass Magnetic Board option available. See page 53.
- Wall-Mounted Overheads are shipped with mounting hardware for attachment to structural walls
 Customers are responsible for ensuring that the structural wall has adequate strength to support the overhead and its components.
 The recommended installation height for wall-mounted Single Height-70" High Overheads is 23 3/4" from the top of the
 - worksurface to the bottom of the overhead unit.
- The recommended installation height for wall-mounted Double Height 80" High overheads is 21-1/2' from the top of the

- The recommended installation height for wall-mounted Double Height 80" High overheads is 21-1/2' from the top of the worksurface to the bottom of the overhead unit.
 Single height wall-mounted overheads can also be mounted at the 80" height to create a large tack area for monitors; for this application recommended installation height is 33-3/4" from the top of the worksurface to the bottom of the overhead unit.
 Doors are standard with a Touch Latch Mechanism and cannot be specified with other pull options.
 Door handing on full door overheads is optimized for ease of access to contents. On 72" the two left doors open to the left and the two right doors open to the right. On 96" overheads the first two doors on the left open to the left and the two doors on the right open to the right. On 108" overheads the first two doors on the left open to the left and the two doors on the right door opens left, the middle right door opens right, the middle right door opens left and the two right doors opens right. opens left, and the two right doors open right.

Wall-Mounted Tackboards

									Price:	Fabrics			
abric Tackboards	Model #	Width	Height	Yardage	СОМ	А	В	С	D	E	F	G	H
~	For use with Do												
	-WT-60-21	60	21-1/2	2	392	500	548	607	660	716	769	824	877
	-WT-66-21	66	21-1/2	2-1/4	418	540	601	660	722	783	844	904	957
	-WT-72-21	72	21-1/2	2-1/2	441	576	644	711	778	846	914	981	1034
	-WT-78-21	78	21-1/2	2-3/4	465	614	688	762	836	912	986	1059	1112
	-WT-84-21	84	21-1/2	3	485	648	729	811	889	972	1054	1133	1186
21	-WT-90-21	90	21-1/2	3-1/4	507	682	770	858	944	1032	1123	1209	1262
	-WT-96-21	96	21-1/2	3-1/2	524	714	808	903	996	1092	1186	1280	1333
	-WT-102-21	102	21-1/2	3-3/4	544	747	848	949	1052	1152	1252	1355	1408
	-WT-108-21	108	21-1/2	4	560	776	884	992	1099	1208	1315	1424	1477
	-WT-114-21	114	21-1/2	4-1/4	575	803	918	1034	1148	1265	1378	1494	1547
	-WT-120-21	120	21-1/2	4-1/2	590	833	955	1077	1198	1319	1442	1562	1615
	For use with Sir	nale Heiaht	-70" Overhe	ads									
	-WT-60-23	60	23-3/4	2	408	516	564	623	676	732	785	840	893
	-WT-66-23	66	23-3/4	2-1/4	434	556	617	676	738	799	860	920	973
	-WT-72-23	72	23-3/4	2-1/2	457	592	660	727	794	862	930	997	1050
	-WT-78-23	78	23-3/4	2-3/4	481	630	704	778	852	928	1002	1075	1128
	-WT-84-23	84	23-3/4	3	501	664	745	827	905	988	1070	1149	1202
	-WT-90-23	90	23-3/4	3-1/4	523	698	786	874	960	1048	1139	1225	1278
	-WT-96-23	96	23-3/4	3-1/2	540	730	824	919	1012	1108	1202	1296	1349
	-WT-102-23	102	23-3/4	3-3/4	560	763	864	965	1068	1168	1268	1371	1424
	-WT-108-23	108	23-3/4	4	576	792	900	1008	1115	1224	1331	1440	1493
	-WT-114-23	114	23-3/4	4-1/4	591	819	934	1050	1164	1281	1394	1510	1563
	-WT-120-23	120	23-3/4	4-1/2	606	849	971	1093	1214	1335	1458	1578	1631
	For use with Sir	nale Heiaht	-80" Overhe	ads									
	-WT-60-33	60	33-3/4	2	424	532	580	639	692	747	800	855	908
	-WT-66-33	66	33-3/4	2-1/4	449	571	633	692	754	815	876	936	989
	-WT-72-33	72	33-3/4	2-1/2	473	607	676	743	810	878	946	1012	1065
	-WT-78-33	78	33-3/4	2-3/4	497	646	720	794	868	943	1018	1091	1144
	-WT-84-33	84	33-3/4	3	517	679	761	843	921	1004	1085	1165	1218
	-WT-90-33	90	33-3/4	3-1/4	538	713	801	889	976	1064	1154	1241	1294
	-WT-96-33	96	33-3/4	3-1/2	555	746	840	935	1028	1124	1218	1312	1365
	-WT-102-33	102	33-3/4	3-3/4	576	779	880	981	1083	1184	1284	1386	1439
	-WT-108-33	108	33-3/4	4	591	808	916	1024	1131	1240	1347	1455	1508
	-WT-114-33	114	33-3/4	4-1/4	606	835	950	1065	1180	1296	1410	1525	1578
	-WT-120-33	120	33-3/4	4-1/2	622	865	987	1109	1230	1350	1473	1594	1647
oards	Model #	Width	Height										Price
	For use with Do	ouble Heigh	t-80" Overh	eads									

-WG-96-21

1



-WG-96-33

Model #	Width	Height	Price
For use with D	ouble Heigh	t-80" Overheads	
-WG-60-21	60	21-1/2	1743
-WG-66-21	66	21-1/2	1815
-WG-72-21	72	21-1/2	1888
-WG-78-21	78	21-1/2	2054
-WG-84-21	84	21-1/2	2222
-WG-90-21	90	21-1/2	2401
-WG-96-21	96	21-1/2	2580
-WG-102-21	102	21-1/2	2662
-WG-108-21	108	21-1/2	2743
-WG-114-21	114	21-1/2	2826
-WG-120-21	120	21-1/2	2907
For use with Si	ingle Height	-70" Overheads	
14/0 00 00		22.214	

igle Height	0" Overheads	
60	23-3/4	1787
66	23-3/4	1860
72	23-3/4	1935
78	23-3/4	2106
84	23-3/4	2278
90	23-3/4	2461
96	23-3/4	2645
102	23-3/4	2729
108	23-3/4	2812
114	23-3/4	2897
120	23-3/4	2980
	60 66 72 78 84 90 96 102 108 114	66 23-3/4 72 23-3/4 78 23-3/4 84 23-3/4 90 23-3/4 96 23-3/4 102 23-3/4 108 23-3/4 114 23-3/4

For use with Si	nale Heiaht	Overhead Mounted at 80" height	
-WG-60-33	60	33-3/4	1830
-WG-66-33	66	33-3/4	1905
-WG-72-33	72	33-3/4	1982
-WG-78-33	78	33-3/4	2157
-WG-84-33	84	33-3/4	2333
-WG-90-33	90	33-3/4	2521
-WG-96-33	96	33-3/4	2709
-WG-102-33	102	33-3/4	2795
-WG-108-33	108	33-3/4	2881
-WG-114-33	114	33-3/4	2967
-WG-120-33	120	33-3/4	3052

Wall-Mounted Tackboards

General Information & Options

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

- Choose Wood Species & Finish: See page 8. (Available in Qtr Ash, Qtr Cherry, Rift Cut Oak, Qtr Walnut, Double Cut. Grain runs Horizontal)
- Choose Glass Finish if applicable: Back-painted Gloss in White (WG), Meringue (MG), Quill (QG), or Clove (VG)

General Information:

- For Use with Wall-Mounted overheads only
- Fabric Tackboard or Glass Magnetic Board must equal the length of the corresponding overhead.
- Fabric Tackboards 96" and greater will have an even split two piece construction
 Glass Magnetic boards 78" and greater will have an even split two piece construction.
- Glass Magnetic boards are only available in gloss finish options
- Back-painted glass is low-iron glass
 Magnets are included with Glass Magnetic Boards
- 21" High Tackboard, or Glass Magnetic Board should be specified for a Double Height Overhead mounted at 80" height.
 23" High Tackboard, or Glass Magnetic Board should be specified for a Single Height Overhead mounted at 70" height.
 33" High Tackboard, or Glass Magnetic Board should be specified for a Single Height Overhead mounted at 80" height.

- See Page 9 for Fabric restrictions

Towers

Model #

Price

70" Towers

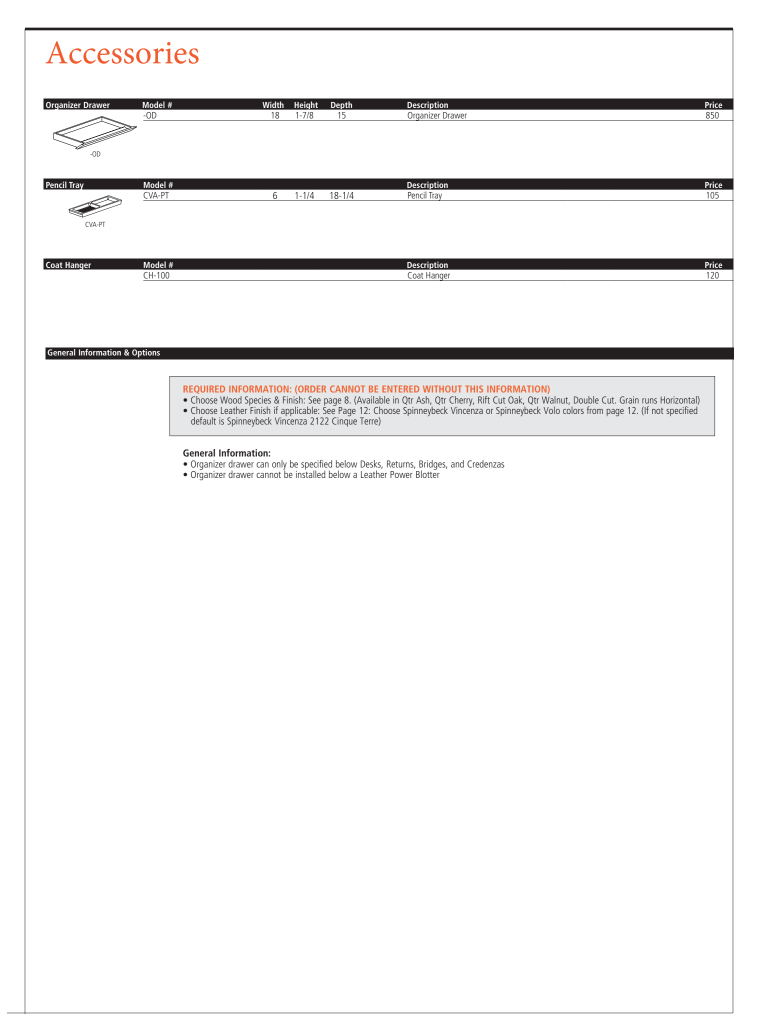
5 Series 1270 [] 1870 [] 1870 [] -1880 [] -1880 [] -1880 [] -1880 [] -1880 []	Width Heigh 12 80 18 80 18 80 18 80 18 80 18 80 18 80	4 24 4 24	Wardrobe w/ Mirror Wardrobe w/ Shoe Tray & Mirror Full Height Door with 4 Shelves Box, Box, File with Upper Door (Shelves) File, File with Upper Door (Shelves) Box, Box, File with Upper Door (Wardrobe w/ Mirror) File, File with Upper Door (Wardrobe w/ Mirror) File, File with Upper Door (Wardrobe w/ Mirror) Full Height Door with Wardrobe, Shoe Tray, 2 Box Drawers, Bag Hooks, 2 Shelves, & Mirror Two Lateral Files with Upper Door (Shelves) File, File with Upper Door (Shelves) File, File with Upper Door (Shelves) File, File with Upper Door (Wardrobe) Two Lateral Files with Upper Doors for Wardrobe/Shelf	2758 3226 3502 3892 3892 3892 5412 5412 3737 3737 3737 3737 3737 3737	275 322 350 389 389 389 389 541 541 541 541 541 373 373 373
-1870 [] 1870 [] -1870 [] -1880 [] -	18 70-1/4 18 70-1/4 18 70-1/4 18 70-1/4 18 70-1/4 18 70-1/4 36 70-1/4 36 70-1/4 36 70-1/4 18 70-1/4 36 70-1/4 18 70-1/4 18 70-1/4 18 70-1/4 18 70-1/4 18 70-1/4 18 70-1/4 18 70-1/4 18 70-1/4 18 70-1/4 18 70-1/4 18 70-1/4 18 70-1/4 18 80 18 80 18 80 18 80 18 80 18 80 18 80	4 24 24 24	Wardrobe w/ Shoe Tray & Mirror Full Height Door with 4 Shelves Box, Box, File with Upper Door (Shelves) File, File with Upper Door (Wardrobe w/ Mirror) File, File with Upper Door (Wardrobe w/ Mirror) File, File with Upper Door (Wardrobe w/ Mirror) Full Height Door with Wardrobe, Shoe Tray, 2 Box Drawers, Bag Hooks, 2 Shelves, & Mirror Two Lateral Files with Upper Door (Shelves) File, File with Upper Door (Wardrobe) File, File with Upper Door (Wardrobe) File, File with Upper Door (Wardrobe) Two Lateral Files with Upper Door (Wardrobe) Two Lateral Files with Upper Door (Wardrobe)	3226 3502 3892 3892 3892 5412 5412 3737 3737 3737 3737 3737	322 350 389 389 389 389 541 541 541 541 373 373 373 373 373
-1870 [] -1870 [] -1870 [] -1870 [] -1870 [] 3670 [] mtional Series -1870 [] -1870 [] -1870 [] 3670 [] 370	18 70-1/4 18 70-1/4 18 70-1/4 18 70-1/4 36 70-1/4 36 70-1/4 36 70-1/4 18 70-1/4 18 70-1/4 18 70-1/4 18 70-1/4 18 70-1/4 18 70-1/4 36 70-1/4 18 70-1/4 18 70-1/4 18 70-1/4 18 80 18 80 18 80 18 80 18 80 18 80 18 80 18 80 18 80 18 80	4 24 24 24	Box, Box, File with Upper Door (Shelves) File, File with Upper Door (Wardrobe w/ Mirror) File, File with Upper Door (Wardrobe w/ Mirror) File, File with Upper Door (Wardrobe w/ Mirror) Full Height Door with Wardrobe, Shoe Tray, 2 Box Drawers, Bag Hooks, 2 Shelves, & Mirror Two Lateral Files with Upper Door (Shelves) File, File with Upper Door (Shelves) File, File with Upper Door (Shelves) File, File with Upper Door (Vardrobe) File, File with Upper Door (Wardrobe) Two Lateral Files with Upper Doors for Wardrobe/Shelf	3892 3892 3892 5412 5412 3737 3737 3737 3737 3737	389 389 389 541 541 373 373 373 373 373
-1870 [] 3-1870 [] 3-1870 [] 3-1870 [] 3670 [] mtional Series -1870 [] -1870 [] B-1870 [] 3670 [] 370 [18 70-1/4 18 70-1/4 18 70-1/4 36 70-1/4 36 70-1/4 18 70-1/4 18 70-1/4 18 70-1/4 18 70-1/4 18 70-1/4 18 70-1/4 18 70-1/4 36 70-1/4 36 70-1/4 36 70-1/4 36 70-1/4 36 70-1/4 36 70-1/4 36 70-1/4 36 70-1/4 36 70-1/4 36 70-1/4 36 70-1/4 36 70-1/4 36 70-1/4 36 70-1/4 36 70-1/4 36 70-1/4 36 70-1/4 36 70-1/4 36 70-1/4 37 80 18	4 24 4 24 4 24 4 24 4 24 4 24 4 24 4 24 4 24 4 24 4 24 4 24 4 24 4 24 4 24 4 24 4 24 4 24 4 24 24 24	File, File with Upper Door (Shelves) Box, Box, File with Upper Door (Wardrobe w/ Mirror) File, File with Upper Door (Wardrobe w/ Mirror) Full Height Door with Wardrobe, Shoe Tray, 2 Box Drawers, Bag Hooks, 2 Shelves, & Mirror Two Lateral Files with Upper Door (Shelves) File, File with Upper Door (Shelves) File, File with Upper Door (Shelves) File, File with Upper Door (Wardrobe) File, File with Upper Door (Wardrobe) File, File with Upper Door (Wardrobe) Two Lateral Files with Upper Door (Wardrobe)	3892 3892 3892 5412 5412 3737 3737 3737 3737 3737 3737	389 389 389 541 541 373 373 373 373 373
3-1870 [] 1870 [] 3670 [] 3670 [] 3670 [] -1870 [] -1870 [] -1870 [] -1870 [] -1870 [] -1870 [] -1870 [] -1870 [] -1870 [] -1870 [] -1880 [] -1880 [] -1880 [] -1880 [] -1880 [] -1880 []	18 70-1/4 18 70-1/4 36 70-1/4 36 70-1/4 36 70-1/4 18 70-1/4 18 70-1/4 18 70-1/4 18 70-1/4 18 70-1/4 36 70-1/4 36 70-1/4 36 70-1/4 36 70-1/4 36 70-1/4 36 70-1/4 36 70-1/4 36 70-1/4 36 70-1/4 36 70-1/4 36 70-1/4 36 70-1/4 36 70-1/4 36 70-1/4 37 80 18 80 18 80 18 80 18 80 18 80	4 24 4 24 4 24 4 24 4 24 4 24 4 24 4 24 4 24 4 24 4 24 4 24 4 24 4 24 4 24 4 24 4 24 4 24 4 24 24 24	Box, Box, File with Upper Door (Wardrobe w/ Mirror) File, File with Upper Door (Wardrobe w/ Mirror) Full Height Door with Wardrobe, Shoe Tray, 2 Box Drawers, Bag Hooks, 2 Shelves, & Mirror Two Lateral Files with Upper Doors for Wardrobe/Shelf Box, Box, File with Upper Door (Shelves) File, File with Upper Door (Shelves) Box, Box, File with Upper Door (Wardrobe) File, File with Upper Door (Wardrobe) File, File with Upper Door (Wardrobe) Two Lateral Files with Upper Doors for Wardrobe/Shelf	3892 3892 5412 5412 3737 3737 3737 3737 3737 3737	389 389 541 541 373 373 373 373 373
3-1870 [] 1870 [] 3670 [] 3670 [] 3670 [] -1870 [] -1870 [] -1870 [] -1870 [] -1870 [] -1870 [] -1870 [] -1870 [] -1870 [] -1870 [] -1880 [] -1880 [] -1880 [] -1880 [] -1880 [] -1880 []	18 70-1/4 36 70-1/4 36 70-1/4 18 70-1/4 18 70-1/4 18 70-1/4 18 70-1/4 18 70-1/4 18 70-1/4 36 70-1/4 36 70-1/4 36 70-1/4 36 70-1/4 36 70-1/4 36 70-1/4 36 70-1/4 36 70-1/4 36 70-1/4 36 70-1/4 36 70-1/4 36 70-1/4 36 70-1/4 36 70-1/4 37 80 18 80 18 80 18 80 18 80	4 24 4 24 4 24 4 24 4 24 4 24 4 24 4 24 4 24 4 24 4 24 4 24 4 24 4 24 4 24 4 24 24 24	Box, Box, File with Upper Door (Wardrobe w/ Mirror) File, File with Upper Door (Wardrobe w/ Mirror) Full Height Door with Wardrobe, Shoe Tray, 2 Box Drawers, Bag Hooks, 2 Shelves, & Mirror Two Lateral Files with Upper Doors for Wardrobe/Shelf Box, Box, File with Upper Door (Shelves) File, File with Upper Door (Shelves) Box, Box, File with Upper Door (Wardrobe) File, File with Upper Door (Wardrobe) File, File with Upper Door (Wardrobe) Two Lateral Files with Upper Doors for Wardrobe/Shelf	3892 3892 5412 5412 3737 3737 3737 3737 3737 3737	389 541 541 373 373 373 373 373
F-1870 [] 3670 [] 3670 [] 3670 [] -1870 [] -1870 [] B-1870 [] B-1870 [] 3670 [] cify Left (-L) and Rig # 2 Series -1280 [] -1880 [] -1880 [] -1880 [] -1880 [] -1880 [] -1880 []	18 70-1/4 36 70-1/4 36 70-1/4 18 70-1/4 18 70-1/4 18 70-1/4 18 70-1/4 18 70-1/4 18 70-1/4 36 70-1/4 36 70-1/4 36 70-1/4 36 70-1/4 36 70-1/4 36 70-1/4 36 70-1/4 36 70-1/4 36 70-1/4 36 70-1/4 36 70-1/4 36 70-1/4 36 70-1/4 36 70-1/4 37 80 18 80 18 80 18 80 18 80	4 24 4 24 4 24 4 24 4 24 4 24 4 24 4 24 4 24 4 24 4 24 4 24 4 24 4 24 4 24 4 24 24 24	File, File with Upper Door (Wardrobe w/ Mirror) Full Height Door with Wardrobe, Shoe Tray, 2 Box Drawers, Bag Hooks, 2 Shelves, & Mirror Two Lateral Files with Upper Doors for Wardrobe/Shelf Box, Box, File with Upper Door (Shelves) File, File with Upper Door (Shelves) Box, Box, File with Upper Door (Wardrobe) File, File with Upper Door (Wardrobe) File, File with Upper Door (Wardrobe) Two Lateral Files with Upper Doors for Wardrobe/Shelf	3892 5412 5412 3737 3737 3737 3737 3737	389 541 541 373 373 373 373 373
3670 [] ntional Series 1870 [] 1870 [] B-1870 [] B-1870 [] 3670 [] cify Left (-L) and Rig # D Series -1280 [] -1880 [] -1880 [] -1880 [] -1880 [] -1880 [] -1880 []	36 70-1/4 36 70-1/4 36 70-1/4 18 70-1/4 18 70-1/4 18 70-1/4 36 70-1/4 36 70-1/4 36 70-1/4 ight (-R) support <u>Width Heigh</u> 12 80 18 80 18 80 18 80 18 80 18 80	4 24 4 24 4 24 4 24 4 24 4 24 4 24 4 24	Full Height Door with Wardrobe, Shoe Tray, 2 Box Drawers, Bag Hooks, 2 Shelves, & Mirror Two Lateral Files with Upper Doors for Wardrobe/Shelf Box, Box, File with Upper Door (Shelves) File, File with Upper Door (Shelves) Box, Box, File with Upper Door (Wardrobe) File, File with Upper Door (Wardrobe) Two Lateral Files with Upper Doors for Wardrobe/Shelf	5412 5412 3737 3737 3737 3737 3737	541 541 373 373 373 373
3670 [] ntional Series -1870 [] -1870 [] B-1870 [] Garage [] cify Left (-L) and Rig # D Series -1280 [] -1880 [] -1880 [] -1880 [] -1880 [] -1880 [] -1880 []	36 70-1/4 18 70-1/4 18 70-1/4 18 70-1/4 18 70-1/4 18 70-1/4 36 70-1/4 ight (-R) support Width Heigh 12 80 18 80 18 80 18 80 18 80 18 80 18 80	4 24 4 24	Hooks, 2 Shelves, & Mirror Two Lateral Files with Upper Door Sfor Wardrobe/Shelf Box, Box, File with Upper Door (Shelves) File, File with Upper Door (Vardrobe) Box, Box, File with Upper Door (Wardrobe) File, File with Upper Door (Wardrobe) Two Lateral Files with Upper Doors for Wardrobe/Shelf	5412 3737 3737 3737 3737 3737	541 373 373 373 373
mtional Series -1870 [] -1870 [] B-1870 [] F-1870 [] 3670 [] cify Left (-L) and Right b Series -1280 [] -1880 [] -1880 [] -1880 [] -1880 [] -1880 [] -1880 [] -1880 []	18 70-1/2 18 70-1/2 18 70-1/2 18 70-1/2 36 70-1/2 ight (-R) support Width 12 80 18 80 18 80 18 80 18 80 18 80 18 80 18 80 18 80	4 24 4 24 4 24 4 24 4 24 4 24 4 24 4 24	Two Lateral Files with Upper Doors for Wardrobe/Shelf Box, Box, File with Upper Door (Shelves) File, File with Upper Door (Shelves) Box, Box, File with Upper Door (Wardrobe) File, File with Upper Door (Wardrobe) Two Lateral Files with Upper Doors for Wardrobe/Shelf	3737 3737 3737 3737 3737	373 373 373 373
mtional Series -1870 [] -1870 [] B-1870 [] F-1870 [] 3670 [] cify Left (-L) and Right b Series -1280 [] -1880 [] -1880 [] -1880 [] -1880 [] -1880 [] -1880 [] -1880 []	18 70-1/2 18 70-1/2 18 70-1/2 18 70-1/2 36 70-1/2 ight (-R) support Width 12 80 18 80 18 80 18 80 18 80 18 80 18 80 18 80 18 80	4 24 4 24 4 24 4 24 4 24 4 24 4 24 4 24	Box, Box, File with Upper Door (Shelves) File, File with Upper Door (Shelves) Box, Box, File with Upper Door (Wardrobe) File, File with Upper Door (Wardrobe) Two Lateral Files with Upper Doors for Wardrobe/Shelf	3737 3737 3737 3737 3737	373 373 373 373
-1870 [] -1870 [] B-1870 [] F-1870 [] 3670 [] cify Left (-L) and Rig # 0 Series 1280 [] 1880 [] 1880 [] -1880 [] -1880 [] 3-1880 []	18 70-1/4 18 70-1/4 18 70-1/4 36 70-1/4 ight (-R) support Width Height 12 12 80 18 80 18 80 18 80 18 80 18 80 18 80 18 80	4 24 4 24 4 24 4 24 4 24 ht Depth 24	File, File with Upper Door (Shelves) Box, Box, File with Upper Door (Wardrobe) File, File with Upper Door (Wardrobe) Two Lateral Files with Upper Doors for Wardrobe/Shelf	3737 3737 3737	373 373 373
-1870 [] B-1870 [] F-1870 [] 3670 [] 3670 [] 3670 [] 3670 [] 3670 [] 5 Series -1280 [] -1880 [] -1880 [] -1880 [] 3-1880 []	18 70-1/4 18 70-1/4 18 70-1/4 36 70-1/4 ight (-R) support Width Height 12 12 80 18 80 18 80 18 80 18 80 18 80 18 80 18 80	4 24 4 24 4 24 4 24 4 24 ht Depth 24	File, File with Upper Door (Shelves) Box, Box, File with Upper Door (Wardrobe) File, File with Upper Door (Wardrobe) Two Lateral Files with Upper Doors for Wardrobe/Shelf	3737 3737 3737	373 373 373
B-1870 [] F-1870 [] 3670 [] cify Left (-L) and Rig # 5 Series -1280 [] -1880 [] -1880 [] -1880 [] -1880 [] -1880 []	18 70-1/4 18 70-1/4 36 70-1/4 ight (-R) support Width Height 12 12 80 18 80 18 80 18 80 18 80 18 80	4 24 4 24 4 24 4 24 ht Depth 24	Box, Box, File with Upper Door (Wardrobe) File, File with Upper Door (Wardrobe) Two Lateral Files with Upper Doors for Wardrobe/Shelf	3737 3737	373 373
F-1870 [] 3670 [] cify Left (-L) and Rig # 5 Series -1280 [] -1880 [] -1880 [] -1880 [] -1880 []	18 70-1/4 36 70-1/4 ight (-R) support Width 12 80 18 80 18 80 18 80 18 80 18 80 18 80 18 80	4 24 4 24 nt Depth 24	File, File with Upper Door (Wardrobe) Two Lateral Files with Upper Doors for Wardrobe/Shelf	3737	373
3670 [] cify Left (-L) and Rig b Series -1280 [] -1880 [] -1880 [] -1880 [] -1880 [] -1880 [] -3-8880 []	<u>36</u> 70-1/2 ight (-R) support <u>Width Heigh</u> <u>12</u> 80 18 80 18 80 18 80 18 80	4 24 nt Depth 24	Two Lateral Files with Upper Doors for Wardrobe/Shelf		
cify Left (-L) and Rig # 5 Series 1280 [] 1880 [] 1880 [] -1880 [] -1880 [] 3-1880 []	ight (-R) support Width Heigh 12 80 18 80 18 80 18 80 18 80 18 80	nt Depth 24		5194	_
cify Left (-L) and Rig # 5 Series 1280 [] 1880 [] 1880 [] -1880 [] -1880 [] 3-1880 []	ight (-R) support Width Heigh 12 80 18 80 18 80 18 80 18 80 18 80	nt Depth 24			519
# 5 Series 1280 [] 1880 [] 1880 [] -1880 [] -1880 [] 3-1880 []	Width Heigh 12 80 18 80 18 80 18 80 18 80 18 80 18 80	24	Description		515
D Series -1280 [] -1880 [] -1880 [] -1880 [] -1880 [] -1880 []	12 80 18 80 18 80 18 80 18 80 18 80	24	Description	Veneer Case/	All
D Series -1280 [] -1880 [] -1880 [] -1880 [] -1880 [] -1880 []	12 80 18 80 18 80 18 80 18 80 18 80	24	Description	Paint Front	Vene
1280 [] 1880 [] 1880 [] -1880 [] -1880 [] 3-1880 []	18 80 18 80 18 80 18 80 18 80			-VS	-V
1880 [] 1880 [] -1880 [] -1880 [] 3-1880 []	18 80 18 80 18 80 18 80 18 80		Wardrobe w/ Mirror	2897	289
1880 [] -1880 [] -1880 [] 3-1880 []	18 80 18 80 18 80	24			
-1880 [] -1880 [] 3-1880 []	18 80 18 80		Wardrobe w/ Shoe Tray & Mirror	3386	338
-1880 [] B-1880 []	18 80	24	Full Height Door with 5 Shelves	3682	368
B-1880 []		24	Box, Box, File with Upper Door (Shelves)	4087	408
		24	File, File with Upper Door (Shelves)	4087	408
-1880 []	18 80	24	Box, Box, File with Upper Door (Wardrobe w/ Shoe Tray & Mirror)	4087	408
	18 80	24	File, File with Upper Door (Wardrobe w/ Shoe Tray & Mirror)	4087	408
			Full Height Door with Wardrobe, Shoe Tray, 2 Box Drawers, Bag		
3680 []	36 80	24	Hooks, 2 Shelves, & Mirror	5682	568
3680 []	36 80	24	Two Lateral Files with Upper Doors for Wardrobe/Shelf	5682	568
ntional Series					
-1880 []	18 80	24	Box, Box, File with Upper Door (Shelves)	3923	392
-1880 []	18 80	24	File, File with Upper Door (Shelves)	3923	392
B-1880[]	18 80	24	Box, Box, File with Upper Door (Wardrobe)	3923	392
F-1880[]	18 80	24	File, File with Upper Door (Wardrobe)	3923	392
3680 []	36 80	24	Two Lateral Files with Upper Doors for Wardrobe/Shelf	5465	546
Options:					
Tower Locks		-L	\$125		
No Lateral Fi	ile Lock	-NL	\$0		
Power in Box		-PD	\$250		
	n Box Drawer	-NLBD	DEDUCT \$200 (per Tower)		
Pulls					
- Applied Pul	11	-AP	No upcharge		
- Integrated		-IP	No upcharge		
	en (pedestal)	-P2P	\$1,050		
	en (lateral file)	-P2L	\$1,050		
	· · · ·				
Polished Chro	ome Pull	-PCAP	\$150 (Upcharge per Tower)		
Choose Woo Choose Paint	od Species & Finish: Se at Color if applicable: al Finish if applicable: ther Finish if applicabl	ee page 8. (Availab See page 8. Cloud (A8004), Bu e: See Page 12: Ch	ENTERED WITHOUT THIS INFORMATION) Ile in Qtr Ash, Qtr Cherry, Rift Cut Oak, Qtr Walnut, Double Cut. Grain urnished (A8009), Foil (A8006), Shadow (A8005), or Galaxy (A8007) ioose Spinneybeck Vincenza or Spinneybeck Volo colors from page 12.		
Choose Leath default is Spi		ck	the drawers and upper door tray in upper box drawers.		
Γ	default is Sp General Info	default is Spinneybeck Vincenza 2 General Information: • Grain direction runs horizontal • Specify left to right support and o panels, or no back panels. • Towers are standard without a loc	default is Spinneybeck Vincenza 2122 Cinque Terre) General Information: • Grain direction runs horizontal • Specify left to right support and outfit every inch of s panels, or no back panels. • Towers are standard without a lock • 36" wide 2 Lateral Files are standard with a lock on • Merino Series Box/Box/file pedestals include a pencil	default is Spinneybeck Vincenza 2122 Cinque Terre) General Information: • Grain direction runs horizontal • Specify left to right support and outfit every inch of space with either pedestals or a combination of pedestals, corner suppor panels, or no back panels. • Towers are standard without a lock • 36" wide 2 Lateral Files are standard with a lock on the drawers and upper door • Merino Series Box/Box/file pedestals include a pencil tray in upper box drawers. • Merino Series Towers have painted drawer boxes, undermount slides, low-profile hanger rails, and soft-close feature.	 General Information: Grain direction runs horizontal Specify left to right support and outfit every inch of space with either pedestals or a combination of pedestals, corner support, back \ panels, or no back panels. Towers are standard without a lock 36" wide 2 Lateral Files are standard with a lock on the drawers and upper door Merino Series Box/Box/file pedestals include a pencil tray in upper box drawers.

Width Height Depth

Description

Freestanding Bookcases, Lateral Files & Mobile Pedestals

												eer Case/ nt Front	All Veneer
Bookcases	Model # Freestanding - Open	Width	Height	Depth	Descript	ion						-VS	-V
\sim	MCBC-29	36	29-1/2	14-1/4	2 High							-	1441
	MCBC-42	36	40-1/4	14-1/4	3 High							-	1705
	MCBC-56 MCBC-70	36 36	53-1/4 70-1/4	14-1/4	4 High 5 High							-	<u>1937</u> 2184
	MCBC-80	36	80	14-1/4	6 High							-	2372
	Freestanding - Doors				<u>v</u>								
MCBC-56	MCBC-D-29 MCBC-D-42	<u>36</u> 36	29-1/2 40-1/4	14-1/4	2 High 3 High							1901 2146	1901 2146
	MCBC-D-56	36	53-1/4	14-1/4	4 High							2394	2394
	MCBC-D-70	36	70-1/4	14-1/4	5 High							2646	2646
	MCBC-D-80	36	80	14-1/4	6 High							2793	2793
	Stacking - Open MCSBC-23	36	23-3/4	14-1/4	2 High							-	1343
MCBC-D-56	MCSBC-40	36	40-3/4	14-1/4	3 High							-	1654
	MCSBC-55	36	55	14-1/4	4 High							-	1860
	Stacking - Doors MCSBC-D-23	36	23-3/4	14-1/4	2 High							1708	1708
	MCSBC-D-40	36	40-3/4	14-1/4	3 High							2103	2103
	MCSBC-D-55	36	55	14-1/4	4 High							2365	2365
MCSBC-D-40												eer Case/ nt Front	All
Lateral Files	Model #	Width	Height	Depth	Descript	ion						-VS	Veneer -V
	MCLF-2	36	29-1/2	24	2 High							3722	3722
	MCLF-3	36	40-1/4	24	3 High							4464	4464
	MCLF-4 MCLF-5	36 36	53-1/4 70-1/4	24	4 High 4 High w	ith Upper	Door					4821 5350	4821 5350
	MCLF-6	36	80	24		ith Upper						5672	5672
MCLF-2												eer Case/	All
Mobile Pedestal	Model #	Width		Depth								nt Front -VS	Veneer -V
\sim	MCMP-BF-18	18	22 7/8	22								2394	2394
MCMP-BF-18 Seat Cushion	Model # Width	Height	t D	Depth Yaı	rdage COM	А	В	C	Price: Fa	E	F	G	Н
	MCSC-1 18	1 1/2		22	1 246	313	342	390	437	484	515	562	588
General Information & C	Pptions Options: Bookcase Lock No Lateral File L No Leather in Bo Pulls - Applied Pull - Integrated Pull Polished Chrome	ox Drawe	r	-LO -NL -NLBD -AP -IP -PCAP	\$125 \$0 DEDUCT No upcha \$150	arge	r Pedestal) pcharge p) er Pedesta	l)				
	REQUIRED INFOI • Choose Wood Sp • Choose Paint Co • Choose Metal Fii • Choose Leather default is Spinne General Informa	becies & Fin lor if applion nish if applion Finish if ap ybeck Vinc tion:	nish: See j cable: See licable: Cl plicable: S cenza 212	page 8. (Avai e page 8. oud (A8004), See Page 12:	lable in Qtr Ash, Q Burnished (A8009 Choose Spinneybe	tr Cherry,), Foil (A8	Rift Cut 0 3006), Sha	Dak, Qtr W adow (A80	/alnut, Do 105), or Ga	alaxy (A80)7)		
	 Grain direction ri Lateral files and Merino Series La Recessed casters Bookcases are st Merino Series Bookcases Receives Pee Merino Series Bookcase are stop Derion Series Bookcases are stop Conventional Setes be specified with 	mobile pec teral Files I are standa andard with x/Box/file destals hav x Drawers by specifyir ries pedest. Applied o	destal are have pain ard on Mc thout a lo pedestals ve paintec are leath ag -NLB of als have n or Integral	ted drawer b bbile Pedestal ck. include a per d drawer boxe er lined and i ption. naple drawer Pulls	oxes, sidemount sl ncil tray in upper b es, undermount slin nclude polished div boxes and side mo	ox drawer des, low-p viders. Lea ount slides	s. profile han ather finish s; Conven	ger rails, a n MUST be	and soft-cl specified	ose feature . Leather c	e. an		
	 Lateral Files and Doors are standa 	Mobile Pe	doctal NO	T available v	Additional and a second of								



Merino Collection Meeting Tables

Recommended Seating Stainless Leg/ Painted Shroud Veneer Shroud Stainless Leg/ Painted Shroud Vene	Note is a standard by the second of the standard by the	Model b Duranter Pass Q typ Sections Capacity VP VV -CV Standes Legi S							Venee	er Top	Glas	s Top	Stone	Тор
Model # Diameter Base Qty Sections Capacity -VP -VV -GP -GV -SP SS MCR0-36 36 1 1 3 3011 4215 4215 6555 695 MCR0-48 48 1 1 5 3439 4318 4415 7445 294 MCR0-48 48 1 1 6 3652 3652 5113 5113 8436 843 MCR0-54 54 1 1 6 3652 3652 5113 5113 8436 843 MCR0-54 54 1 1 4 3659 3652 5113 5113 8436 843 MCS0-48 48 x 48 1 1 4 3652 3652 5113 5113 8436 843 MCS0-48 48 x 48 1 1 4 3652 3652 5113 5113 8436 842 MCS0-48	Model # Diameter Base Bty Sections Capacity -VP -VV -GP CV -SP SS MCR0-42 42 1 1 4 3227 3227 4215 6555 695 MCR0-42 42 1 1 5 3439 4415 7445 245 4415 7445 249 4415 7445 249 4415 7445 249 4415 7445 249 4415 7445 249 4415 7445 249 4415 7445 249 4415 7445 249 4415 7445 744 747 740	Model # Diameter Base Dty Sections Capacity -VP -VV -d2 -d2<						Recommended			Stainless Leg/	Stainless Leg/	Stainless Leg/	Polisheo Stainless L
McRo-36 36 1 1 3 3011 3011 4215 4215 4255 455 455 445 MCRO-34 48 1 1 5 3439 3439 44315 44315 7445 7455 7455 7455 7455 7455 7455 7455 7455 7455 7455 7455 7455 7455 7455 7455 7455 <	McRo-36 36 1 1 3 3011 3011 4215 4215 4255 455 455 445 MCRO-34 48 1 1 5 3439 3439 44315 44315 7445 7455 7455 7455 7455 7455 7455 7455 7455 7455 7455 7455 7455 7455 7455 7455 7455 <	McRo-36 36 1 1 3 3011 3011 4215 4215 4255 455 455 445 MCRO-34 48 1 1 5 3439 3439 44315 44315 7445 7455 7455 7455 7455 7455 7455 7455 7455 7455 7455 7455 7455 7455 7455 7455 7455 <	_		D ' 1	D 01								
MCB0-42 42 1 1 4 3227 3227 4518 4518 7455 745 MCB0-48 48 1 5 3439 3439 4415 7495 749 745<	MCB0-42 42 1 1 4 3227 3227 4518 4518 7455 745 MCB0-48 48 1 5 3439 3439 4415 7495 749 745<	MCB0-42 42 1 1 4 3227 3227 4518 4518 7455 745 MCB0-48 48 1 5 3439 3439 4415 7495 749 745<				Base Qty	Section 1							
McR0-38 48 1 1 5 3439 3439 4415 4815 7945 7946 McR0-54 54 1 1 6 3652 3652 5113 5113 8436 8435 McR0-54 54 1 1 6 3652 3652 5113 5113 8436 843 McR0-54 54 1 1 6 3652 3652 5113 5113 8436 843 McS0-64 84 x 43 1 4 3439 3439 4415 441 517 5745 McS0-64 54 x 54 1 1 4 3652 3652 5113 5113 8436 843 McS0-64 54 x 54 1 1 4 3652 3652 512 513 513 8436 843 McS0-42 700 x W Sections Capacity Vremer Top Glass Top Stanles Leg Stanles Leg Stanles Leg <td< td=""><td>McR0-38 48 1 1 5 3439 3439 4415 4815 7945 7946 McR0-54 54 1 1 6 3652 3652 5113 5113 8436 8435 McR0-54 54 1 1 6 3652 3652 5113 5113 8436 843 McR0-54 54 1 1 6 3652 3652 5113 5113 8436 843 McS0-64 84 x 43 1 4 3439 3439 4415 441 517 5745 McS0-64 54 x 54 1 1 4 3652 3652 5113 5113 8436 843 McS0-64 54 x 54 1 1 4 3652 3652 512 513 513 8436 843 McS0-42 700 x W Sections Capacity Vremer Top Glass Top Stanles Leg Stanles Leg Stanles Leg <td< td=""><td>McR0-38 48 1 1 5 3439 3439 4415 4815 7945 7946 McR0-54 54 1 1 6 3652 3652 5113 5113 8436 8435 McR0-54 54 1 1 6 3652 3652 5113 5113 8436 843 McR0-54 54 1 1 6 3652 3652 5113 5113 8436 843 McS0-64 84 x 43 1 4 3439 3439 4415 441 517 5745 McS0-64 54 x 54 1 1 4 3652 3652 5113 5113 8436 843 McS0-64 54 x 54 1 1 4 3652 3652 512 513 513 8436 843 McS0-42 700 x W Sections Capacity Vremer Top Glass Top Stanles Leg Stanles Leg Stanles Leg <td< td=""><td></td><td></td><td></td><td>1</td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td><td>7455</td></td<></td></td<></td></td<>	McR0-38 48 1 1 5 3439 3439 4415 4815 7945 7946 McR0-54 54 1 1 6 3652 3652 5113 5113 8436 8435 McR0-54 54 1 1 6 3652 3652 5113 5113 8436 843 McR0-54 54 1 1 6 3652 3652 5113 5113 8436 843 McS0-64 84 x 43 1 4 3439 3439 4415 441 517 5745 McS0-64 54 x 54 1 1 4 3652 3652 5113 5113 8436 843 McS0-64 54 x 54 1 1 4 3652 3652 512 513 513 8436 843 McS0-42 700 x W Sections Capacity Vremer Top Glass Top Stanles Leg Stanles Leg Stanles Leg <td< td=""><td>McR0-38 48 1 1 5 3439 3439 4415 4815 7945 7946 McR0-54 54 1 1 6 3652 3652 5113 5113 8436 8435 McR0-54 54 1 1 6 3652 3652 5113 5113 8436 843 McR0-54 54 1 1 6 3652 3652 5113 5113 8436 843 McS0-64 84 x 43 1 4 3439 3439 4415 441 517 5745 McS0-64 54 x 54 1 1 4 3652 3652 5113 5113 8436 843 McS0-64 54 x 54 1 1 4 3652 3652 512 513 513 8436 843 McS0-42 700 x W Sections Capacity Vremer Top Glass Top Stanles Leg Stanles Leg Stanles Leg <td< td=""><td></td><td></td><td></td><td>1</td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td><td>7455</td></td<></td></td<>	McR0-38 48 1 1 5 3439 3439 4415 4815 7945 7946 McR0-54 54 1 1 6 3652 3652 5113 5113 8436 8435 McR0-54 54 1 1 6 3652 3652 5113 5113 8436 843 McR0-54 54 1 1 6 3652 3652 5113 5113 8436 843 McS0-64 84 x 43 1 4 3439 3439 4415 441 517 5745 McS0-64 54 x 54 1 1 4 3652 3652 5113 5113 8436 843 McS0-64 54 x 54 1 1 4 3652 3652 512 513 513 8436 843 McS0-42 700 x W Sections Capacity Vremer Top Glass Top Stanles Leg Stanles Leg Stanles Leg <td< td=""><td></td><td></td><td></td><td>1</td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td><td>7455</td></td<>				1	1							7455
Veneer Top Class Top Store Top Top Seging Policided	Veneer Top Class Top Store Top Top Seging Policided	Veneer Top Class Top Store Top Top Seging Policided				1								7945
Perioded Seating Perioded Painted Strong Perioded Seating Perioded Painted Strong Periodes Perioded Painted Strong Periodes	Perioded Seating Perioded Painted Strong Perioded Seating Perioded Painted Strong Periodes Perioded Painted Strong Periodes	Perioded Seating Perioded Painted Strong Perioded Seating Perioded Painted Strong Periodes Perioded Painted Strong Periodes	j	MCRO-54	54	1	1	6	3652	3652	5113	5113	8436	8436
Projection Project	Projection Project	Projection Project												
Options: Provide first	Options: Provide first	Options: Provide first												
Recommended pained Standies Leg/ Stanlies Leg/	Recommended pained Standies Leg/ Stanlies Leg/	Recommended pained Standies Leg/ Stanlies Leg/								· · · · · · · · · · · · · · · · · · ·				
Top Seating Painted Shroid Veneer Stroid Painted Stroid Veneer Stroid Painted Stroid Veneer Stroid Painted Veneer Stroid	Top Seating Painted Shroid Veneer Stroid Painted Stroid Veneer Stroid Painted Stroid Veneer Stroid Painted Veneer Stroid	Top Seating Painted Shroid Veneer Stroid Painted Stroid Veneer Stroid Painted Stroid Veneer Stroid Painted Veneer Stroid						Recommended						Polishe Stainless
MCSQ-48 48 x 48 1 1 4 3439 3439 4815 4815 7945 794 MCSQ-54 54 x 54 1 1 4 3652 3652 5113 5113 8436 843 Veneer Top Foliated Poliated	MCSQ-48 48 x 48 1 1 4 3439 3439 4815 4815 7945 794 MCSQ-54 54 x 54 1 1 4 3652 3652 5113 5113 8436 843 Veneer Top Foliated Poliated	MCSQ-48 48 x 48 1 1 4 3439 3439 4815 4815 7945 794 MCSQ-54 54 x 54 1 1 4 3652 3652 5113 5113 8436 843 Veneer Top Foliated Poliated						Seating	Painted Shroud	Veneer Shroud	Painted Shroud	Veneer Shroud	Painted Shroud	Veneer Shi
MCSQ-54 54 x 54 1 1 4 3652 3652 5113 5113 8436 8436 Veneer Top Glass Top Class Top Polished Polishe	MCSQ-54 54 x 54 1 1 4 3652 3652 5113 5113 8436 8436 Veneer Top Glass Top Class Top Polished Polishe	MCSQ-54 54 x 54 1 1 4 3652 3652 5113 5113 8436 8436 Veneer Top Glass Top Class Top Polished Polishe												
Veneer Top Class Top Stone Top Top Recommended Seating Stanles by Stailnes Ley Painted Stroud Veneer Stroud Failabet af Painted Stroud Veneer Stroud	Veneer Top Class Top Stone Top Top Recommended Seating Stanles by Stailnes Ley Painted Stroud Veneer Stroud Failabet af Painted Stroud Veneer Stroud	Veneer Top Class Top Stone Top Top Recommended Seating Stanles by Stailnes Ley Painted Stroud Veneer Stroud Failabet af Painted Stroud Veneer Stroud												
Polished to be the search of the search o	Polished to be the search of the search o	Polished to be the search of the search o	-	101C3Q=34	J4 X J4	I		4	5032	3032	2112	2112	0430	0430
Image: Note of the set o	Image: Note of the set o	Image: Note of the set o												
Top Recommended Seating Stainless Leg/ Painted Shoud Veneer Stainless Leg/ Veneer Stainless Veneer Veneer Stainless Veneer Veneer Veneer Veneer Veneer Stainless Veneer Veneer Veneer Veneer Veneer Stainless Veneer Ve	Top Recommended Seating Stainless Leg/ Painted Shoud Veneer Stainless Leg/ Veneer Stainless Veneer Veneer Stainless Veneer Veneer Veneer Veneer Veneer Stainless Veneer Veneer Veneer Veneer Veneer Stainless Veneer Ve	Top Recommended Seating Stainless Leg/ Painted Shoud Veneer Stainless Leg/ Veneer Stainless Veneer Veneer Stainless Veneer Veneer Veneer Veneer Veneer Stainless Veneer Veneer Veneer Veneer Veneer Stainless Veneer Ve							Venee	er Top	Glas	s Top	Stone	Тор
Top Seating Painted Shroud Veneer Shroud Painted Shroud Veneer Shroud Painted Shroud Veneer Shroud Painted Shroud Veneer Shroud Painted Shroud Veneer Shroud Painted Shroud Veneer Shroud Painted Shroud Veneer Shroud Painted Shroud Veneer Shroud Painted Shroud Veneer Shroud Painted Shroud Veneer Shroud Painted Shroud Veneer Shroud Painted Shroud Veneer Shroud Painted Shroud Veneer Shroud Painted Shroud Veneer Shroud Painted Shroud Veneer Shroud Vener Shroud	Top Seating Painted Shroud Veneer Shroud Painted Shroud Veneer Shroud Painted Shroud Veneer Shroud Painted Shroud Veneer Shroud Painted Shroud Veneer Shroud Painted Shroud Veneer Shroud Painted Shroud Veneer Shroud Painted Shroud Veneer Shroud Painted Shroud Veneer Shroud Painted Shroud Veneer Shroud Painted Shroud Veneer Shroud Painted Shroud Veneer Shroud Painted Shroud Veneer Shroud Painted Shroud Veneer Shroud Painted Shroud Veneer Shroud Vener Shroud	Top Seating Painted Shroud Veneer Shroud Painted Shroud Veneer Shroud Painted Shroud Veneer Shroud Painted Shroud Veneer Shroud Painted Shroud Veneer Shroud Painted Shroud Veneer Shroud Painted Shroud Veneer Shroud Painted Shroud Veneer Shroud Painted Shroud Veneer Shroud Painted Shroud Veneer Shroud Painted Shroud Veneer Shroud Painted Shroud Veneer Shroud Painted Shroud Veneer Shroud Painted Shroud Veneer Shroud Painted Shroud Veneer Shroud Vener Shroud							Polished	Polished	Polished	Polished	Polished	Polishe
Model # D x W Base Qty Sections Capacity VP -VV -GP -CV -SP -SV MCEL-3872 38 x 72 1 1 6 6285 6285 8127 8127 13410 134 MCEL-478 42 x 78 1 1 6 6729 6729 8749 14436 144 MCEL-4884 48 x 84 1 1 8 7221 7221 9437 9437 - - Options: Painted Grommet Polished Chrome Grommet -PCG \$125 5175 - - - PUP \$331 REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION) • Choose Wood Species & Finish: See page 8. (Available in Qtr Ash, Qtr Cherry, Rift Cut Oak, Qtr Walnut, Double Cut) • Choose Wood Species & Finish: See page 8. (Available in Qtr Ash, Qtr Cherry, Rift Cut Oak, Qtr Walnut, Double Cut) • Choose Metal Finish if Painted Grommet option is specified: Cloud (A8004), Burnished (A8009), Foil (A8006), Shadow (A8005), or Glaxy (A8007) • Choose Glass Finish if Painted Shroud is specified: See page 8 • Choose Glass Finish if applicable: Back-painted Satin or Gloss in White (WS,WG), Meringue (MS,MG), Quill (QS,QG), or Clove (VS,VG)	Model # D x W Base Qty Sections Capacity VP -VV -GP -CV -SP -SV MCEL-3872 38 x 72 1 1 6 6285 6285 8127 8127 13410 134 MCEL-478 42 x 78 1 1 6 6729 6729 8749 14436 144 MCEL-4884 48 x 84 1 1 8 7221 7221 9437 9437 - - Options: Painted Grommet Polished Chrome Grommet -PCG \$125 5175 - - - PUP \$331 REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION) • Choose Wood Species & Finish: See page 8. (Available in Qtr Ash, Qtr Cherry, Rift Cut Oak, Qtr Walnut, Double Cut) • Choose Wood Species & Finish: See page 8. (Available in Qtr Ash, Qtr Cherry, Rift Cut Oak, Qtr Walnut, Double Cut) • Choose Metal Finish if Painted Grommet option is specified: Cloud (A8004), Burnished (A8009), Foil (A8006), Shadow (A8005), or Glaxy (A8007) • Choose Glass Finish if Painted Shroud is specified: See page 8 • Choose Glass Finish if applicable: Back-painted Satin or Gloss in White (WS,WG), Meringue (MS,MG), Quill (QS,QG), or Clove (VS,VG)	Model # D x W Base Qty Sections Capacity VP -VV -GP -CV -SP -SV MCEL-3872 38 x 72 1 1 6 6285 6285 8127 8127 13410 134 MCEL-478 42 x 78 1 1 6 6729 6729 8749 14436 144 MCEL-4884 48 x 84 1 1 8 7221 7221 9437 9437 - - Options: Painted Grommet Polished Chrome Grommet -PCG \$125 5175 - - - PUP \$331 REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION) • Choose Wood Species & Finish: See page 8. (Available in Qtr Ash, Qtr Cherry, Rift Cut Oak, Qtr Walnut, Double Cut) • Choose Wood Species & Finish: See page 8. (Available in Qtr Ash, Qtr Cherry, Rift Cut Oak, Qtr Walnut, Double Cut) • Choose Metal Finish if Painted Grommet option is specified: Cloud (A8004), Burnished (A8009), Foil (A8006), Shadow (A8005), or Glaxy (A8007) • Choose Glass Finish if Painted Shroud is specified: See page 8 • Choose Glass Finish if applicable: Back-painted Satin or Gloss in White (WS,WG), Meringue (MS,MG), Quill (QS,QG), or Clove (VS,VG)					Ton		Stainless Leg/	Stainless Leg/	Stainless Leg/	Stainless Leg/	Stainless Leg/	Stainless I
MCEL-3872 38 x 72 1 1 6 6285 6285 8127 8127 13410 134 MCEL-4278 42 x 78 1 1 6 6729 6729 8749 8749 14436 144 MCEL-4884 48 x 84 1 1 8 7221 7221 9437 9437 - - Options Painted Grommet -MCGC \$125 -Polished Chrome Grommet -PCG \$175 - - Polished Chrome Grommet -PCG \$175 - - 9437 - - Choose Nod Species & Finish: See page 8. (Available in Qtr Ash, Qtr Cherry, Rift Cut Dak, Qtr Walnut, Double Cut) - Choose Metal Finish: See page 8. (Available in Qtr Ash, Qtr Cherry, Rift Cut Dak, Qtr Walnut, Double Cut) - Choose Metal Finish: See page 8. (Available in Qtr Ash, Qtr Cherry, Rift Cut Dak, Qtr Walnut, Double Cut) - Choose Paint Color if Painted Strond is specified: See page 8. - Choose Glass Finish if applicable: Back-painted Satin or Gloss in White (WS,WG), Meringue (MS,MG), Quill (QS,QG), or Clove (VS,VG) - General Information: - Base is Polished Stainles	MCEL-3872 38 x 72 1 1 6 6285 6285 8127 8127 13410 134 MCEL-4278 42 x 78 1 1 6 6729 6729 8749 8749 14436 144 MCEL-4884 48 x 84 1 1 8 7221 7221 9437 9437 - - Options Painted Grommet -MCGC \$125 -Polished Chrome Grommet -PCG \$175 - - Polished Chrome Grommet -PCG \$175 - - 9437 - - Choose Nod Species & Finish: See page 8. (Available in Qtr Ash, Qtr Cherry, Rift Cut Dak, Qtr Walnut, Double Cut) - Choose Metal Finish: See page 8. (Available in Qtr Ash, Qtr Cherry, Rift Cut Dak, Qtr Walnut, Double Cut) - Choose Metal Finish: See page 8. (Available in Qtr Ash, Qtr Cherry, Rift Cut Dak, Qtr Walnut, Double Cut) - Choose Paint Color if Painted Strond is specified: See page 8. - Choose Glass Finish if applicable: Back-painted Satin or Gloss in White (WS,WG), Meringue (MS,MG), Quill (QS,QG), or Clove (VS,VG) - General Information: - Base is Polished Stainles	MCEL-3872 38 x 72 1 1 6 6285 6285 8127 8127 13410 134 MCEL-4278 42 x 78 1 1 6 6729 6729 8749 8749 14436 144 MCEL-4884 48 x 84 1 1 8 7221 7221 9437 9437 - - Options Painted Grommet -MCGC \$125 -Polished Chrome Grommet -PCG \$175 - - Polished Chrome Grommet -PCG \$175 - - 9437 - - Choose Nod Species & Finish: See page 8. (Available in Qtr Ash, Qtr Cherry, Rift Cut Dak, Qtr Walnut, Double Cut) - Choose Metal Finish: See page 8. (Available in Qtr Ash, Qtr Cherry, Rift Cut Dak, Qtr Walnut, Double Cut) - Choose Metal Finish: See page 8. (Available in Qtr Ash, Qtr Cherry, Rift Cut Dak, Qtr Walnut, Double Cut) - Choose Paint Color if Painted Strond is specified: See page 8. - Choose Glass Finish if applicable: Back-painted Satin or Gloss in White (WS,WG), Meringue (MS,MG), Quill (QS,QG), or Clove (VS,VG) - General Information: - Base is Polished Stainles		Model #	D x W.	Base Otv		0						
MCEL-4278 42 x 78 1 1 6 6729 6729 8749 8749 14436 144 MCEL-4884 48 x 84 1 1 8 7221 7221 9437 9437 - - Options Painted Grommet -MCGC \$125 \$721 7221 9437 9437 - - Polished Chrome Grommet -PCG \$115 - - \$5175 - - PUP \$331 Required INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION) • Choose Wood Species & Finish: See page 8. (Available in Qtr Ash, Qtr Cherry, Rift Cut Oak, Qtr Walnut, Double Cut) •	MCEL-4278 42 x 78 1 1 6 6729 6729 8749 8749 14436 144 MCEL-4884 48 x 84 1 1 8 7221 7221 9437 9437 - - Options Painted Grommet -MCGC \$125 \$721 7221 9437 9437 - - Polished Chrome Grommet -PCG \$115 - - \$5175 - - PUP \$331 Required INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION) • Choose Wood Species & Finish: See page 8. (Available in Qtr Ash, Qtr Cherry, Rift Cut Oak, Qtr Walnut, Double Cut) •	MCEL-4278 42 x 78 1 1 6 6729 6729 8749 8749 14436 144 MCEL-4884 48 x 84 1 1 8 7221 7221 9437 9437 - - Options Painted Grommet -MCGC \$125 \$721 7221 9437 9437 - - Polished Chrome Grommet -PCG \$115 - - \$5175 - - PUP \$331 Required INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION) • Choose Wood Species & Finish: See page 8. (Available in Qtr Ash, Qtr Cherry, Rift Cut Oak, Qtr Walnut, Double Cut) •				• • •		• •						13410
Options: Painted Grommet -MCGC \$125 Polished Chrome Grommet -PCG \$175 Tech Node -PUP \$331 REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION) • Choose Wood Species & Finish: See page 8. (Available in Qtr Ash, Qtr Cherry, Rift Cut Oak, Qtr Walnut, Double Cut) • Choose Metal Finish if Painted Grommet option is specified: Cloud (A8004), Burnished (A8009), Foil (A8005), shadow (A8005), or Galaxy (A8007) • Choose Paint Color if Painted Shroud is specified: See page 8 • Choose Glass Finish if applicable: Back-painted Satin or Gloss in White (WS,WG), Meringue (MS,MG), Quill (QS,QG), or Clove (VS,VG) General Information: • Base is Polished Stainless Steel • Tech Node option includes two simplex receptacles and two voice/data openings Voice / data modules for Tech Node must be ordered separately; contact your local AV integrator Tech node is UL Listed	Options: Painted Grommet -MCGC \$125 Polished Chrome Grommet -PCG \$175 Tech Node -PUP \$331 REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION) • Choose Wood Species & Finish: See page 8. (Available in Qtr Ash, Qtr Cherry, Rift Cut Oak, Qtr Walnut, Double Cut) • Choose Metal Finish if Painted Grommet option is specified: Cloud (A8004), Burnished (A8009), Foil (A8005), shadow (A8005), or Galaxy (A8007) • Choose Paint Color if Painted Shroud is specified: See page 8 • Choose Glass Finish if applicable: Back-painted Satin or Gloss in White (WS,WG), Meringue (MS,MG), Quill (QS,QG), or Clove (VS,VG) General Information: • Base is Polished Stainless Steel • Tech Node option includes two simplex receptacles and two voice/data openings Voice / data modules for Tech Node must be ordered separately; contact your local AV integrator Tech node is UL Listed	Options: Painted Grommet -MCGC \$125 Polished Chrome Grommet -PCG \$175 Tech Node -PUP \$331 REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION) • Choose Wood Species & Finish: See page 8. (Available in Qtr Ash, Qtr Cherry, Rift Cut Oak, Qtr Walnut, Double Cut) • Choose Metal Finish if Painted Grommet option is specified: Cloud (A8004), Burnished (A8009), Foil (A8005), shadow (A8005), or Galaxy (A8007) • Choose Paint Color if Painted Shroud is specified: See page 8 • Choose Glass Finish if applicable: Back-painted Satin or Gloss in White (WS,WG), Meringue (MS,MG), Quill (QS,QG), or Clove (VS,VG) General Information: • Base is Polished Stainless Steel • Tech Node option includes two simplex receptacles and two voice/data openings Voice / data modules for Tech Node must be ordered separately; contact your local AV integrator Tech node is UL Listed	į	MCEL-4278		1	1	6						1443
Options: Painted Grommet Polished Chrome Grommet Tech Node -MCGC -PCG S175 -PUP \$125 -PUP REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION) • Choose Wood Species & Finish: See page &. (Available in Qtr Ash, Qtr Cherry, Rift Cut Oak, Qtr Walnut, Double Cut) • Choose Metal Finish if Painted Grommet option is specified: Cloud (A8004), Burnished (A8009), Foil (A8006), Shadow (A8005), or Galaxy (A8007) • Choose Paint Color if Painted Shroud is specified: See page 8 • Choose Glass Finish if applicable: Back-painted Satin or Gloss in White (WS,WG), Meringue (MS,MG), Quill (QS,QG), or Clove (VS,VG) Base is Polished Stainless Steel • Base is Polished Stainless Steel • Tech Node option includes two simplex receptacles and two voice/data openings Voice / data modules for Tech Node must be ordered separately; contact your local AV integrator Tech node is UL Listed	Options: Painted Grommet Polished Chrome Grommet Tech Node -MCGC -PCG S175 -PUP \$125 -PUP REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION) • Choose Wood Species & Finish: See page &. (Available in Qtr Ash, Qtr Cherry, Rift Cut Oak, Qtr Walnut, Double Cut) • Choose Metal Finish if Painted Grommet option is specified: Cloud (A8004), Burnished (A8009), Foil (A8006), Shadow (A8005), or Galaxy (A8007) • Choose Paint Color if Painted Shroud is specified: See page 8 • Choose Glass Finish if applicable: Back-painted Satin or Gloss in White (WS,WG), Meringue (MS,MG), Quill (QS,QG), or Clove (VS,VG) Base is Polished Stainless Steel • Base is Polished Stainless Steel • Tech Node option includes two simplex receptacles and two voice/data openings Voice / data modules for Tech Node must be ordered separately; contact your local AV integrator Tech node is UL Listed	Options: Painted Grommet Polished Chrome Grommet Tech Node -MCGC -PCG S175 -PUP \$125 -PUP REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION) • Choose Wood Species & Finish: See page &. (Available in Qtr Ash, Qtr Cherry, Rift Cut Oak, Qtr Walnut, Double Cut) • Choose Metal Finish if Painted Grommet option is specified: Cloud (A8004), Burnished (A8009), Foil (A8006), Shadow (A8005), or Galaxy (A8007) • Choose Paint Color if Painted Shroud is specified: See page 8 • Choose Glass Finish if applicable: Back-painted Satin or Gloss in White (WS,WG), Meringue (MS,MG), Quill (QS,QG), or Clove (VS,VG) Base is Polished Stainless Steel • Base is Polished Stainless Steel • Tech Node option includes two simplex receptacles and two voice/data openings Voice / data modules for Tech Node must be ordered separately; contact your local AV integrator Tech node is UL Listed	Ī	MCEL-4884	48 x 84	1	1	8	7221	7221	9437	9437	-	-
Options: Painted Grommet Polished Chrome Grommet Tech Node -MCGC -PCG S175 -PUP \$125 -PUP REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION) • Choose Wood Species & Finish: See page &. (Available in Qtr Ash, Qtr Cherry, Rift Cut Oak, Qtr Walnut, Double Cut) • Choose Metal Finish if Painted Grommet option is specified: Cloud (A8004), Burnished (A8009), Foil (A8006), Shadow (A8005), or Galaxy (A8007) • Choose Paint Color if Painted Shroud is specified: See page 8 • Choose Glass Finish if applicable: Back-painted Satin or Gloss in White (WS,WG), Meringue (MS,MG), Quill (QS,QG), or Clove (VS,VG) Base is Polished Stainless Steel • Base is Polished Stainless Steel • Tech Node option includes two simplex receptacles and two voice/data openings Voice / data modules for Tech Node must be ordered separately; contact your local AV integrator Tech node is UL Listed	Options: Painted Grommet Polished Chrome Grommet Tech Node -MCGC -PCG S175 -PUP \$125 -PUP REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION) • Choose Wood Species & Finish: See page &. (Available in Qtr Ash, Qtr Cherry, Rift Cut Oak, Qtr Walnut, Double Cut) • Choose Metal Finish if Painted Grommet option is specified: Cloud (A8004), Burnished (A8009), Foil (A8006), Shadow (A8005), or Galaxy (A8007) • Choose Paint Color if Painted Shroud is specified: See page 8 • Choose Glass Finish if applicable: Back-painted Satin or Gloss in White (WS,WG), Meringue (MS,MG), Quill (QS,QG), or Clove (VS,VG) Base is Polished Stainless Steel • Base is Polished Stainless Steel • Tech Node option includes two simplex receptacles and two voice/data openings Voice / data modules for Tech Node must be ordered separately; contact your local AV integrator Tech node is UL Listed	Options: Painted Grommet Polished Chrome Grommet Tech Node -MCGC -PCG S175 -PUP \$125 -PUP REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION) • Choose Wood Species & Finish: See page &. (Available in Qtr Ash, Qtr Cherry, Rift Cut Oak, Qtr Walnut, Double Cut) • Choose Metal Finish if Painted Grommet option is specified: Cloud (A8004), Burnished (A8009), Foil (A8006), Shadow (A8005), or Galaxy (A8007) • Choose Paint Color if Painted Shroud is specified: See page 8 • Choose Glass Finish if applicable: Back-painted Satin or Gloss in White (WS,WG), Meringue (MS,MG), Quill (QS,QG), or Clove (VS,VG) Base is Polished Stainless Steel • Base is Polished Stainless Steel • Tech Node option includes two simplex receptacles and two voice/data openings Voice / data modules for Tech Node must be ordered separately; contact your local AV integrator Tech node is UL Listed												
Polished Chrome Grommet Tech Node -PCG \$175 PUP \$331 REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION) • Choose Wood Species & Finish: See page 8. (Available in Qtr Ash, Qtr Cherry, Rift Cut Oak, Qtr Walnut, Double Cut) • Choose Metal Finish if Painted Grommet option is specified: Cloud (A8004), Burnished (A8009), Foil (A8006), Shadow (A8005), or Galaxy (A8007) • Choose Paint Color if Painted Shroud is specified: See page 8 • Choose Glass Finish if applicable: Back-painted Satin or Gloss in White (WS,WG), Meringue (MS,MG), Quill (QS,QG), or Clove (VS,VG) General Information: • Base is Polished Stainless Steel • Tech Node option includes two simplex receptacles and two voice/data openings Voice / data modules for Tech Node must be ordered separately; contact your local AV integrator Tech node is UL Listed	Polished Chrome Grommet Tech Node -PCG \$175 -PUP \$331 REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION) • Choose Wood Species & Finish: See page 8. (Available in Qtr Ash, Qtr Cherry, Rift Cut Oak, Qtr Walnut, Double Cut) • Choose Metal Finish if Painted Grommet option is specified: Cloud (A8004), Burnished (A8009), Foil (A8006), Shadow (A8005), or Galaxy (A8007) • Choose Paint Color if Painted Shroud is specified: See page 8 • Choose Glass Finish if applicable: Back-painted Satin or Gloss in White (WS,WG), Meringue (MS,MG), Quill (QS,QG), or Clove (VS,VG) General Information: • Base is Polished Stainless Steel • Tech Node option includes two simplex receptacles and two voice/data openings Voice / data modules for Tech Node must be ordered separately; contact your local AV integrator Tech node is UL Listed	Polished Chrome Grommet Tech Node -PCG \$175 -PUP \$331 REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION) • Choose Wood Species & Finish: See page 8. (Available in Qtr Ash, Qtr Cherry, Rift Cut Oak, Qtr Walnut, Double Cut) • Choose Metal Finish if Painted Grommet option is specified: Cloud (A8004), Burnished (A8009), Foil (A8006), Shadow (A8005), or Galaxy (A8007) • Choose Paint Color if Painted Shroud is specified: See page 8 • Choose Glass Finish if applicable: Back-painted Satin or Gloss in White (WS,WG), Meringue (MS,MG), Quill (QS,QG), or Clove (VS,VG) General Information: • Base is Polished Stainless Steel • Tech Node option includes two simplex receptacles and two voice/data openings Voice / data modules for Tech Node must be ordered separately; contact your local AV integrator Tech node is UL Listed	on & Opt	tions										
Tech Node -PUP \$31 REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION) Choose Wood Species & Finish: See page & (Available in Qtr Ash, Qtr Cherry, Rift Cut Oak, Qtr Walnut, Double Cut) Choose Metal Finish if Painted Grommet option is specified: Cloud (A8004), Burnished (A8009), Foil (A8006), Shadow (A8005), or Galaxy (A8007) Choose Paint Color if Painted Shroud is specified: See page 8 Choose Glass Finish if applicable: Back-painted Satin or Gloss in White (WS,WG), Meringue (MS,MG), Quill (QS,QG), or Clove (VS,VG) Base is Polished Stainless Steel Tech Node option includes two simplex receptacles and two voice/data openings Voice / data modules for Tech Node must be ordered separately; contact your local AV integrator Tech node is UL Listed	Tech Node -PUP \$331 REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION) • Choose Wood Species & Finish: See page 8. (Available in Qtr Ash, Qtr Cherry, Rift Cut Oak, Qtr Walnut, Double Cut) • Choose Metal Finish if Painted Grommet option is specified: Cloud (A8004), Burnished (A8009), Foil (A8006), Shadow (A8005), or Galaxy (A8007) • Choose Paint Color if Painted Shroud is specified: See page 8 • Choose Glass Finish if applicable: Back-painted Satin or Gloss in White (WS,WG), Meringue (MS,MG), Quill (QS,QG), or Clove (VS,VG) Base is Polished Stainless Steel • Tech Node option includes two simplex receptacles and two voice/data openings Voice / data modules for Tech Node must be ordered separately; contact your local AV integrator Tech node is UL Listed	Tech Node -PUP \$331 REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION) • Choose Wood Species & Finish: See page & (Available in Qtr Ash, Qtr Cherry, Rift Cut Oak, Qtr Walnut, Double Cut) • Choose Metal Finish if Painted Grommet option is specified: Cloud (A8004), Burnished (A8009), Foil (A8006), Shadow (A8005), or Galaxy (A8007) • Choose Paint Color if Painted Shroud is specified: See page 8 • Choose Glass Finish if applicable: Back-painted Satin or Gloss in White (WS,WG), Meringue (MS,MG), Quill (QS,QG), or Clove (VS,VG) Base is Polished Stainless Steel • Tech Node option includes two simplex receptacles and two voice/data openings Voice / data modules for Tech Node must be ordered separately; contact your local AV integrator Tech node is UL Listed	tion & Opt		ptions:									
 REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION) Choose Wood Species & Finish: See page 8. (Available in Qtr Ash, Qtr Cherry, Rift Cut Oak, Qtr Walnut, Double Cut) Choose Metal Finish if Painted Grommet option is specified: Cloud (A8004), Burnished (A8009), Foil (A8006), Shadow (A8005), or Galaxy (A8007) Choose Paint Color if Painted Shroud is specified: See page 8 Choose Glass Finish if applicable: Back-painted Satin or Gloss in White (WS,WG), Meringue (MS,MG), Quill (QS,QG), or Clove (VS,VG) General Information: Base is Polished Stainless Steel Tech Node option includes two simplex receptacles and two voice/data openings Voice / data modules for Tech Node must be ordered separately; contact your local AV integrator Tech node is UL Listed 	 REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION) Choose Wood Species & Finish: See page 8. (Available in Qtr Ash, Qtr Cherry, Rift Cut Oak, Qtr Walnut, Double Cut) Choose Metal Finish if Painted Grommet option is specified: Cloud (A8004), Burnished (A8009), Foil (A8006), Shadow (A8005), or Galaxy (A8007) Choose Paint Color if Painted Shroud is specified: See page 8 Choose Glass Finish if applicable: Back-painted Satin or Gloss in White (WS,WG), Meringue (MS,MG), Quill (QS,QG), or Clove (VS,VG) General Information: Base is Polished Stainless Steel Tech Node option includes two simplex receptacles and two voice/data openings Voice / data modules for Tech Node must be ordered separately; contact your local AV integrator Tech node is UL Listed 	 REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION) Choose Wood Species & Finish: See page 8. (Available in Qtr Ash, Qtr Cherry, Rift Cut Oak, Qtr Walnut, Double Cut) Choose Metal Finish if Painted Grommet option is specified: Cloud (A8004), Burnished (A8009), Foil (A8006), Shadow (A8005), or Galaxy (A8007) Choose Paint Color if Painted Shroud is specified: See page 8 Choose Glass Finish if applicable: Back-painted Satin or Gloss in White (WS,WG), Meringue (MS,MG), Quill (QS,QG), or Clove (VS,VG) General Information: Base is Polished Stainless Steel Tech Node option includes two simplex receptacles and two voice/data openings Voice / data modules for Tech Node must be ordered separately; contact your local AV integrator Tech node is UL Listed 	n & Opt	0		t	-M	CGC \$12	5					
 Choose Wood Species & Finish: See page 8. (Available in Qtr Ash, Qtr Cherry, Rift Cut Oak, Qtr Walnut, Double Cut) Choose Metal Finish if Painted Grommet option is specified: Cloud (A8004), Burnished (A8009), Foil (A8006), Shadow (A8005), or Galaxy (A8007) Choose Paint Color if Painted Shroud is specified: See page 8 Choose Glass Finish if applicable: Back-painted Satin or Gloss in White (WS,WG), Meringue (MS,MG), Quill (QS,QG), or Clove (VS,VG) General Information: Base is Polished Stainless Steel Tech Node option includes two simplex receptacles and two voice/data openings Voice / data modules for Tech Node must be ordered separately; contact your local AV integrator Tech node is UL Listed 	 Choose Wood Species & Finish: See page 8. (Available in Qtr Ash, Qtr Cherry, Rift Cut Oak, Qtr Walnut, Double Cut) Choose Metal Finish if Painted Grommet option is specified: Cloud (A8004), Burnished (A8009), Foil (A8006), Shadow (A8005), or Galaxy (A8007) Choose Paint Color if Painted Shroud is specified: See page 8 Choose Glass Finish if applicable: Back-painted Satin or Gloss in White (WS,WG), Meringue (MS,MG), Quill (QS,QG), or Clove (VS,VG) General Information: Base is Polished Stainless Steel Tech Node option includes two simplex receptacles and two voice/data openings Voice / data modules for Tech Node must be ordered separately; contact your local AV integrator Tech node is UL Listed 	 Choose Wood Species & Finish: See page 8. (Available in Qtr Ash, Qtr Cherry, Rift Cut Oak, Qtr Walnut, Double Cut) Choose Metal Finish if Painted Grommet option is specified: Cloud (A8004), Burnished (A8009), Foil (A8006), Shadow (A8005), or Galaxy (A8007) Choose Paint Color if Painted Shroud is specified: See page 8 Choose Glass Finish if applicable: Back-painted Satin or Gloss in White (WS,WG), Meringue (MS,MG), Quill (QS,QG), or Clove (VS,VG) General Information: Base is Polished Stainless Steel Tech Node option includes two simplex receptacles and two voice/data openings Voice / data modules for Tech Node must be ordered separately; contact your local AV integrator Tech node is UL Listed 	ı & Opt	O Pa Pi	ainted Grommet olished Chrome		-P(G \$17	5			_		
 Choose Wood Species & Finish: See page 8. (Available in Qtr Ash, Qtr Cherry, Rift Cut Oak, Qtr Walnut, Double Cut) Choose Metal Finish if Painted Grommet option is specified: Cloud (A8004), Burnished (A8009), Foil (A8006), Shadow (A8005), or Galaxy (A8007) Choose Paint Color if Painted Shroud is specified: See page 8 Choose Glass Finish if applicable: Back-painted Satin or Gloss in White (WS,WG), Meringue (MS,MG), Quill (QS,QG), or Clove (VS,VG) General Information: Base is Polished Stainless Steel Tech Node option includes two simplex receptacles and two voice/data openings Voice / data modules for Tech Node must be ordered separately; contact your local AV integrator Tech node is UL Listed 	 Choose Wood Species & Finish: See page 8. (Available in Qtr Ash, Qtr Cherry, Rift Cut Oak, Qtr Walnut, Double Cut) Choose Metal Finish if Painted Grommet option is specified: Cloud (A8004), Burnished (A8009), Foil (A8006), Shadow (A8005), or Galaxy (A8007) Choose Paint Color if Painted Shroud is specified: See page 8 Choose Glass Finish if applicable: Back-painted Satin or Gloss in White (WS,WG), Meringue (MS,MG), Quill (QS,QG), or Clove (VS,VG) General Information: Base is Polished Stainless Steel Tech Node option includes two simplex receptacles and two voice/data openings Voice / data modules for Tech Node must be ordered separately; contact your local AV integrator Tech node is UL Listed 	 Choose Wood Species & Finish: See page 8. (Available in Qtr Ash, Qtr Cherry, Rift Cut Oak, Qtr Walnut, Double Cut) Choose Metal Finish if Painted Grommet option is specified: Cloud (A8004), Burnished (A8009), Foil (A8006), Shadow (A8005), or Galaxy (A8007) Choose Paint Color if Painted Shroud is specified: See page 8 Choose Glass Finish if applicable: Back-painted Satin or Gloss in White (WS,WG), Meringue (MS,MG), Quill (QS,QG), or Clove (VS,VG) General Information: Base is Polished Stainless Steel Tech Node option includes two simplex receptacles and two voice/data openings Voice / data modules for Tech Node must be ordered separately; contact your local AV integrator Tech node is UL Listed 	& Opt	O Pa Pi	ainted Grommet olished Chrome		-P(G \$17	5					
 Choose Metal Finish if Painted Grommet option is specified: Cloud (A8004), Burnished (A8009), Foil (A8006), Shadow (A8005), or Galaxy (A8007) Choose Paint Color if Painted Shroud is specified: See page 8 Choose Glass Finish if applicable: Back-painted Satin or Gloss in White (WS,WG), Meringue (MS,MG), Quill (QS,QG), or Clove (VS,VG) General Information: Base is Polished Stainless Steel Tech Node option includes two simplex receptacles and two voice/data openings Voice / data modules for Tech Node must be ordered separately; contact your local AV integrator Tech node is UL Listed	 Choose Metal Finish if Painted Grommet option is specified: Cloud (A8004), Burnished (A8009), Foil (A8006), Shadow (A8005), or Galaxy (A8007) Choose Paint Color if Painted Shroud is specified: See page 8 Choose Glass Finish if applicable: Back-painted Satin or Gloss in White (WS,WG), Meringue (MS,MG), Quill (QS,QG), or Clove (VS,VG) General Information: Base is Polished Stainless Steel Tech Node option includes two simplex receptacles and two voice/data openings Voice / data modules for Tech Node must be ordered separately; contact your local AV integrator Tech node is UL Listed	 Choose Metal Finish if Painted Grommet option is specified: Cloud (A8004), Burnished (A8009), Foil (A8006), Shadow (A8005), or Galaxy (A8007) Choose Paint Color if Painted Shroud is specified: See page 8 Choose Glass Finish if applicable: Back-painted Satin or Gloss in White (WS,WG), Meringue (MS,MG), Quill (QS,QG), or Clove (VS,VG) General Information: Base is Polished Stainless Steel Tech Node option includes two simplex receptacles and two voice/data openings Voice / data modules for Tech Node must be ordered separately; contact your local AV integrator Tech node is UL Listed	& Opt	O Pa Pa Ta	ainted Grommet olished Chrome ech Node	Grommet	-P(-Pl	G \$17 JP \$33	5	_	_		_	
or Galaxy (A8007) Choose Paint Color if Painted Shroud is specified: See page 8 Choose Glass Finish if applicable: Back-painted Satin or Gloss in White (WS,WG), Meringue (MS,MG), Quill (QS,QG), or Clove (VS,VG) General Information: Base is Polished Stainless Steel Tech Node option includes two simplex receptacles and two voice/data openings Voice / data modules for Tech Node must be ordered separately; contact your local AV integrator Tech node is UL Listed	or Galaxy (A8007) Choose Paint Color if Painted Shroud is specified: See page 8 Choose Glass Finish if applicable: Back-painted Satin or Gloss in White (WS,WG), Meringue (MS,MG), Quill (QS,QG), or Clove (VS,VG) General Information: Base is Polished Stainless Steel Tech Node option includes two simplex receptacles and two voice/data openings Voice / data modules for Tech Node must be ordered separately; contact your local AV integrator Tech node is UL Listed	or Galaxy (A8007) Choose Paint Color if Painted Shroud is specified: See page 8 Choose Glass Finish if applicable: Back-painted Satin or Gloss in White (WS,WG), Meringue (MS,MG), Quill (QS,QG), or Clove (VS,VG) General Information: Base is Polished Stainless Steel Tech Node option includes two simplex receptacles and two voice/data openings Voice / data modules for Tech Node must be ordered separately; contact your local AV integrator Tech node is UL Listed	· Opt	O Pa Pa Ta	ainted Grommet olished Chrome ech Node EQUIRED INFOR	Grommet	-PC -PL RDER CAI	IG \$17 JP \$33 NNOT BE ENTERED	WITHOUT THIS			,blo Cut)		
 Choose Glass Finish if applicable: Back-painted Satin or Gloss in White (WS,WG), Meringue (MS,MG), Quill (QS,QG), or Clove (VS,VG) General Information: Base is Polished Stainless Steel Tech Node option includes two simplex receptacles and two voice/data openings Voice / data modules for Tech Node must be ordered separately; contact your local AV integrator Tech node is UL Listed 	 Choose Glass Finish if applicable: Back-painted Satin or Gloss in White (WS,WG), Meringue (MS,MG), Quill (QS,QG), or Clove (VS,VG) General Information: Base is Polished Stainless Steel Tech Node option includes two simplex receptacles and two voice/data openings Voice / data modules for Tech Node must be ordered separately; contact your local AV integrator Tech node is UL Listed 	 Choose Glass Finish if applicable: Back-painted Satin or Gloss in White (WS,WG), Meringue (MS,MG), Quill (QS,QG), or Clove (VS,VG) General Information: Base is Polished Stainless Steel Tech Node option includes two simplex receptacles and two voice/data openings Voice / data modules for Tech Node must be ordered separately; contact your local AV integrator Tech node is UL Listed 	& Opt	O Pa Ta R	ainted Grommet olished Chrome ech Node EQUIRED INFOR Choose Wood Spe	Grommet MATION: (O ecies & Finish:	-PC -PL RDER CAI : See page	G \$17 JP \$33 VNOT BE ENTERED 8. (Available in Qtr /	WITHOUT THIS Ash, Qtr Cherry, Ri	ft Cut Oak, Qi	tr Walnut, Dou	uble Cut)	8005)	
 General Information: Base is Polished Stainless Steel Tech Node option includes two simplex receptacles and two voice/data openings Voice / data modules for Tech Node must be ordered separately; contact your local AV integrator Tech node is UL Listed 	 General Information: Base is Polished Stainless Steel Tech Node option includes two simplex receptacles and two voice/data openings Voice / data modules for Tech Node must be ordered separately; contact your local AV integrator Tech node is UL Listed 	 General Information: Base is Polished Stainless Steel Tech Node option includes two simplex receptacles and two voice/data openings Voice / data modules for Tech Node must be ordered separately; contact your local AV integrator Tech node is UL Listed 	& Opt	O Pa Pa Ta R • •	ainted Grommet olished Chrome ech Node EQUIRED INFOR Choose Wood Spe Choose Metal Fini	Grommet MATION: (O ecies & Finish: ish if Painted	-PC -PL RDER CAI : See page	G \$17 JP \$33 VNOT BE ENTERED 8. (Available in Qtr /	WITHOUT THIS Ash, Qtr Cherry, Ri	ft Cut Oak, Qi	tr Walnut, Dou	uble Cut) 5), Shadow (A	8005),	
 Base is Polished Stainless Steel Tech Node option includes two simplex receptacles and two voice/data openings Voice / data modules for Tech Node must be ordered separately; contact your local AV integrator Tech node is UL Listed 	 Base is Polished Stainless Steel Tech Node option includes two simplex receptacles and two voice/data openings Voice / data modules for Tech Node must be ordered separately; contact your local AV integrator Tech node is UL Listed 	 Base is Polished Stainless Steel Tech Node option includes two simplex receptacles and two voice/data openings Voice / data modules for Tech Node must be ordered separately; contact your local AV integrator Tech node is UL Listed 	& Opt	O Pa Pa Ta RI • •	ainted Grommet olished Chrome ech Node EQUIRED INFOR Choose Wood Spe Choose Metal Fini or Galaxy (A8007 Choose Paint Cold	Grommet MATION: (O ecies & Finish: ish if Painted) or if Painted S	-P(-Pl RDER CAI : See page Grommet o :hroud is sp	CG \$17 JP \$33 VNOT BE ENTERED 8. (Available in Qtr / option is specified: C becified: See page 8	S WITHOUT THIS Ash, Qtr Cherry, Ri oud (A8004), Burn	ft Cut Oak, Qt nished (A8009	tr Walnut, Dou 9), Foil (A8006	ō), Shadow (A		
 Base is Polished Stainless Steel Tech Node option includes two simplex receptacles and two voice/data openings Voice / data modules for Tech Node must be ordered separately; contact your local AV integrator Tech node is UL Listed 	 Base is Polished Stainless Steel Tech Node option includes two simplex receptacles and two voice/data openings Voice / data modules for Tech Node must be ordered separately; contact your local AV integrator Tech node is UL Listed 	 Base is Polished Stainless Steel Tech Node option includes two simplex receptacles and two voice/data openings Voice / data modules for Tech Node must be ordered separately; contact your local AV integrator Tech node is UL Listed 	& Opt	O Pa Pa Ta RI • •	ainted Grommet olished Chrome ech Node EQUIRED INFOR Choose Wood Spe Choose Metal Fini or Galaxy (A8007 Choose Paint Cold	Grommet MATION: (O ecies & Finish: ish if Painted) or if Painted S	-P(-Pl RDER CAI : See page Grommet o :hroud is sp	CG \$17 JP \$33 VNOT BE ENTERED 8. (Available in Qtr / option is specified: C becified: See page 8	S WITHOUT THIS Ash, Qtr Cherry, Ri oud (A8004), Burn	ft Cut Oak, Qt nished (A8009	tr Walnut, Dou 9), Foil (A8006	ō), Shadow (A		
 Tech Node option includes two simplex receptacles and two voice/data openings Voice / data modules for Tech Node must be ordered separately; contact your local AV integrator Tech node is UL Listed 	 Tech Node option includes two simplex receptacles and two voice/data openings Voice / data modules for Tech Node must be ordered separately; contact your local AV integrator Tech node is UL Listed 	 Tech Node option includes two simplex receptacles and two voice/data openings Voice / data modules for Tech Node must be ordered separately; contact your local AV integrator Tech node is UL Listed 	& Opt	O Pe Te Te	ainted Grommet olished Chrome ech Node EQUIRED INFOR Choose Wood Spe Choose Metal Fini or Galaxy (A8007 Choose Paint Colo Choose Glass Fini	Grommet MATION: (O ecies & Finish: ish if Painted) or if Painted S sh if applicabl	-P(-Pl RDER CAI : See page Grommet o :hroud is sp	CG \$17 JP \$33 VNOT BE ENTERED 8. (Available in Qtr / option is specified: C becified: See page 8	S WITHOUT THIS Ash, Qtr Cherry, Ri oud (A8004), Burn	ft Cut Oak, Qt nished (A8009	tr Walnut, Dou 9), Foil (A8006	ō), Shadow (A		
Voice / data modules for Tech Node must be ordered separately; contact your local AV integrator Tech node is UL Listed	Voice / data modules for Tech Node must be ordered separately; contact your local AV integrator Tech node is UL Listed	Voice / data modules for Tech Node must be ordered separately; contact your local AV integrator Tech node is UL Listed	ί Opt	O Pa PA Ta • • • • • •	ainted Grommet olished Chrome ech Node EQUIRED INFOR Choose Wotal Fini or Galaxy (A8007 Choose Paint Colo Choose Glass Fini eneral Informat	Grommet MATION: (O ecies & Finish: ish if Painted S or if Painted S sh if applicabl ion:	-PC -PL RDER CAI : See page Grommet of ihroud is sp le: Back-pa	CG \$17 JP \$33 VNOT BE ENTERED 8. (Available in Qtr / option is specified: C becified: See page 8	S WITHOUT THIS Ash, Qtr Cherry, Ri oud (A8004), Burn	ft Cut Oak, Qt nished (A8009	tr Walnut, Dou 9), Foil (A8006	ō), Shadow (A		
			& Opt	O Pa Po To C S G	ainted Grommet olished Chrome ecch Node EQUIRED INFORI Choose Wood Spe Choose Metal Fini or Galaxy (A8007 Choose Paint Cole Choose Glass Fini eneral Informat Base is Polished S Tech Node option	Grommet MATION: (O ecies & Finish: ish if Painted) or if Painted S sh if applicabl ion: itainless Steel includes two	-P(-Pl RDER CAI : See page Grommet o :hroud is sp le: Back-pa	CG \$17 JP \$33 VNOT BE ENTERED 8. (Available in Qtr / option is specified: C becified: See page 8 inted Satin or Gloss ceptacles and two vo	WITHOUT THIS Ash, Qtr Cherry, Ri oud (A8004), Burn in White (WS,WG)	ft Cut Oak, Qt nished (A8009 , Meringue (N	tr Walnut, Dou 9), Foil (A8006 1S,MG), Quill (ō), Shadow (A		
rech node linish will be Clear Anodized	rech node innish will be Clear Anodized	rech node innish will be Clear Anodized	& Opt	O Pa Po To C S G	ainted Grommet olished Chrome ecch Node EQUIRED INFOR Choose Wood Spe Choose Metal Fini or Galaxy (A8007 Choose Paint Cole Choose Glass Fini eneral Informat Base is Polished S Tech Node option Voice / data mc	Grommet MATION: (O ecies & Finish: ish if Painted S or if Painted S sh if applicabl ion: itainless Steel includes two odules for Tecl	-P(-Pl RDER CAI : See page Grommet o :hroud is sp le: Back-pa	CG \$17 JP \$33 VNOT BE ENTERED 8. (Available in Qtr / option is specified: C becified: See page 8 inted Satin or Gloss ceptacles and two vo	WITHOUT THIS Ash, Qtr Cherry, Ri oud (A8004), Burn in White (WS,WG)	ft Cut Oak, Qt nished (A8009 , Meringue (N	tr Walnut, Dou 9), Foil (A8006 1S,MG), Quill (ō), Shadow (A		
			n & Opt	O Pa Po To C S G	ainted Grommet olished Chrome ech Node EQUIRED INFOR Choose Wood Spe Choose Metal Fini or Galaxy (A8007 Choose Paint Cole Choose Glass Fini eneral Informat Base is Polished S Tech Node optished S Tech Node optished s Uter / data mo Voice / data mo Tech node is UL	Grommet MATION: (O ecies & Finish: ish if Painted S or if Painted S sh if applicabl ion: itainless Steel includes two odules for Tecl Listed	-P(-PL -PL See page Grommet of ihroud is sp le: Back-pa simplex re h Node m	CG \$17 JP \$33 INOT BE ENTERED 8. (Available in Qtr / option is specified: C pecified: See page 8 inted Satin or Gloss ceptacles and two vo ust be ordered separ	WITHOUT THIS Ash, Qtr Cherry, Ri oud (A8004), Burn in White (WS,WG)	ft Cut Oak, Qt nished (A8009 , Meringue (N	tr Walnut, Dou 9), Foil (A8006 1S,MG), Quill (ō), Shadow (A		
			n & Opt	O Pa Po To C S G	ainted Grommet olished Chrome ech Node EQUIRED INFOR Choose Wood Spe Choose Metal Fini or Galaxy (A8007 Choose Paint Cole Choose Glass Fini eneral Informat Base is Polished S Tech Node optished S Tech Node optished s Uter / data mo Voice / data mo Tech node is UL	Grommet MATION: (O ecies & Finish: ish if Painted S or if Painted S sh if applicabl ion: itainless Steel includes two odules for Tecl Listed	-P(-PL -PL See page Grommet of ihroud is sp le: Back-pa simplex re h Node m	CG \$17 JP \$33 INOT BE ENTERED 8. (Available in Qtr / option is specified: C pecified: See page 8 inted Satin or Gloss ceptacles and two vo ust be ordered separ	WITHOUT THIS Ash, Qtr Cherry, Ri oud (A8004), Burn in White (WS,WG)	ft Cut Oak, Qt nished (A8009 , Meringue (N	tr Walnut, Dou 9), Foil (A8006 1S,MG), Quill (ō), Shadow (A		
			on & Opt	O Pa Po To C S G	ainted Grommet olished Chrome ech Node EQUIRED INFOR Choose Wood Spe Choose Metal Fini or Galaxy (A8007 Choose Paint Cole Choose Glass Fini eneral Informat Base is Polished S Tech Node optished S Tech Node optished s Uter / data mo Voice / data mo Tech node is UL	Grommet MATION: (O ecies & Finish: ish if Painted S or if Painted S sh if applicabl ion: itainless Steel includes two odules for Tecl Listed	-P(-PL -PL See page Grommet of ihroud is sp le: Back-pa simplex re h Node m	CG \$17 JP \$33 INOT BE ENTERED 8. (Available in Qtr / option is specified: C pecified: See page 8 inted Satin or Gloss ceptacles and two vo ust be ordered separ	WITHOUT THIS Ash, Qtr Cherry, Ri oud (A8004), Burn in White (WS,WG)	ft Cut Oak, Qt nished (A8009 , Meringue (N	tr Walnut, Dou 9), Foil (A8006 1S,MG), Quill (ō), Shadow (A		
			n & Opt	O Pa Po To C S G	ainted Grommet olished Chrome ech Node EQUIRED INFOR Choose Wood Spe Choose Metal Fini or Galaxy (A8007 Choose Paint Cole Choose Glass Fini eneral Informat Base is Polished S Tech Node optished S Tech Node optished s Uter / data mo Voice / data mo Tech node is UL	Grommet MATION: (O ecies & Finish: ish if Painted S or if Painted S sh if applicabl ion: itainless Steel includes two odules for Tecl Listed	-P(-PL -PL See page Grommet of ihroud is sp le: Back-pa simplex re h Node m	CG \$17 JP \$33 INOT BE ENTERED 8. (Available in Qtr / option is specified: C pecified: See page 8 inted Satin or Gloss ceptacles and two vo ust be ordered separ	WITHOUT THIS Ash, Qtr Cherry, Ri oud (A8004), Burn in White (WS,WG)	ft Cut Oak, Qt nished (A8009 , Meringue (N	tr Walnut, Dou 9), Foil (A8006 1S,MG), Quill (ō), Shadow (A		
			n & Opt	O Pa Po To C S G	ainted Grommet olished Chrome ech Node EQUIRED INFOR Choose Wood Spe Choose Metal Fini or Galaxy (A8007 Choose Paint Cole Choose Glass Fini eneral Informat Base is Polished S Tech Node optished S Tech Node optished s Uter / data mo Voice / data mo Tech node is UL	Grommet MATION: (O ecies & Finish: ish if Painted S or if Painted S sh if applicabl ion: itainless Steel includes two odules for Tecl Listed	-P(-PL -PL See page Grommet of ihroud is sp le: Back-pa simplex re h Node m	CG \$17 JP \$33 INOT BE ENTERED 8. (Available in Qtr / option is specified: C pecified: See page 8 inted Satin or Gloss ceptacles and two vo ust be ordered separ	WITHOUT THIS Ash, Qtr Cherry, Ri oud (A8004), Burn in White (WS,WG)	ft Cut Oak, Qt nished (A8009 , Meringue (N	tr Walnut, Dou 9), Foil (A8006 1S,MG), Quill (ō), Shadow (A		
			& Opt	O Pa Po To C S G	ainted Grommet olished Chrome ech Node EQUIRED INFOR Choose Wood Spe Choose Metal Fini or Galaxy (A8007 Choose Paint Cole Choose Glass Fini eneral Informat Base is Polished S Tech Node optished S Tech Node optished s Uter / data mo Voice / data mo Tech node is UL	Grommet MATION: (O ecies & Finish: ish if Painted S or if Painted S sh if applicabl ion: itainless Steel includes two odules for Tecl Listed	-P(-PL -PL See page Grommet of ihroud is sp le: Back-pa simplex re h Node m	CG \$17 JP \$33 INOT BE ENTERED 8. (Available in Qtr / option is specified: C pecified: See page 8 inted Satin or Gloss ceptacles and two vo ust be ordered separ	WITHOUT THIS Ash, Qtr Cherry, Ri oud (A8004), Burn in White (WS,WG)	ft Cut Oak, Qt nished (A8009 , Meringue (N	tr Walnut, Dou 9), Foil (A8006 1S,MG), Quill (ō), Shadow (A		
			n & Opt	O Pa Po To C S G	ainted Grommet olished Chrome ech Node EQUIRED INFOR Choose Wood Spe Choose Metal Fini or Galaxy (A8007 Choose Paint Cole Choose Glass Fini eneral Informat Base is Polished S Tech Node optished S Tech Node optished s Uter / data mo Voice / data mo Tech node is UL	Grommet MATION: (O ecies & Finish: ish if Painted S or if Painted S sh if applicabl ion: itainless Steel includes two odules for Tecl Listed	-P(-PL -PL See page Grommet of ihroud is sp le: Back-pa simplex re h Node m	CG \$17 JP \$33 INOT BE ENTERED 8. (Available in Qtr / option is specified: C pecified: See page 8 inted Satin or Gloss ceptacles and two vo ust be ordered separ	WITHOUT THIS Ash, Qtr Cherry, Ri oud (A8004), Burn in White (WS,WG)	ft Cut Oak, Qt nished (A8009 , Meringue (N	tr Walnut, Dou 9), Foil (A8006 1S,MG), Quill (ō), Shadow (A		
			n & Opt	O Pa Po To C S G	ainted Grommet olished Chrome ech Node EQUIRED INFOR Choose Wood Spe Choose Metal Fini or Galaxy (A8007 Choose Paint Cole Choose Glass Fini eneral Informat Base is Polished S Tech Node optished S Tech Node optished s Uter / data mo Voice / data mo Tech node is UL	Grommet MATION: (O ecies & Finish: ish if Painted S or if Painted S sh if applicabl ion: itainless Steel includes two odules for Tecl Listed	-P(-PL -PL See page Grommet of ihroud is sp le: Back-pa simplex re h Node m	CG \$17 JP \$33 INOT BE ENTERED 8. (Available in Qtr / option is specified: C pecified: See page 8 inted Satin or Gloss ceptacles and two vo ust be ordered separ	WITHOUT THIS Ash, Qtr Cherry, Ri oud (A8004), Burn in White (WS,WG)	ft Cut Oak, Qt nished (A8009 , Meringue (N	tr Walnut, Dou 9), Foil (A8006 1S,MG), Quill (ō), Shadow (A		
			& Opt	O Pa Po To C S G	ainted Grommet olished Chrome ech Node EQUIRED INFOR Choose Wood Spe Choose Metal Fini or Galaxy (A8007 Choose Paint Cole Choose Glass Fini eneral Informat Base is Polished S Tech Node optished S Tech Node optished s Uter / data mo Voice / data mo Tech node is UL	Grommet MATION: (O ecies & Finish: ish if Painted S or if Painted S sh if applicabl ion: itainless Steel includes two odules for Tecl Listed	-P(-PL -PL See page Grommet of ihroud is sp le: Back-pa simplex re h Node m	CG \$17 JP \$33 INOT BE ENTERED 8. (Available in Qtr / option is specified: C pecified: See page 8 inted Satin or Gloss ceptacles and two vo ust be ordered separ	WITHOUT THIS Ash, Qtr Cherry, Ri oud (A8004), Burn in White (WS,WG)	ft Cut Oak, Qt nished (A8009 , Meringue (N	tr Walnut, Dou 9), Foil (A8006 1S,MG), Quill (ō), Shadow (A		
			& Opt	O Pa Po To C S G	ainted Grommet olished Chrome ech Node EQUIRED INFOR Choose Wood Spe Choose Metal Fini or Galaxy (A8007 Choose Paint Cole Choose Glass Fini eneral Informat Base is Polished S Tech Node optished S Tech Node optished s Uter / data mo Voice / data mo Tech node is UL	Grommet MATION: (O ecies & Finish: ish if Painted S or if Painted S sh if applicabl ion: itainless Steel includes two odules for Tecl Listed	-P(-PL -PL See page Grommet of ihroud is sp le: Back-pa simplex re h Node m	CG \$17 JP \$33 INOT BE ENTERED 8. (Available in Qtr / option is specified: C pecified: See page 8 inted Satin or Gloss ceptacles and two vo ust be ordered separ	WITHOUT THIS Ash, Qtr Cherry, Ri oud (A8004), Burn in White (WS,WG)	ft Cut Oak, Qt nished (A8009 , Meringue (N	tr Walnut, Dou 9), Foil (A8006 1S,MG), Quill (ō), Shadow (A		
			n & Opt	O Pa Po To C S G	ainted Grommet olished Chrome ech Node EQUIRED INFOR Choose Wood Spe Choose Metal Fini or Galaxy (A8007 Choose Paint Colc Choose Glass Fini eneral Informat Base is Polished S Tech Node optished S Tech Node optished s Uter / data mo Voice / data mo Tech node is UL	Grommet MATION: (O ecies & Finish: ish if Painted S or if Painted S sh if applicabl ion: itainless Steel includes two odules for Tecl Listed	-P(-PL -PL See page Grommet of ihroud is sp le: Back-pa simplex re h Node m	CG \$17 JP \$33 INOT BE ENTERED 8. (Available in Qtr / option is specified: C pecified: See page 8 inted Satin or Gloss ceptacles and two vo ust be ordered separ	WITHOUT THIS Ash, Qtr Cherry, Ri oud (A8004), Burn in White (WS,WG)	ft Cut Oak, Qt nished (A8009 , Meringue (N	tr Walnut, Dou 9), Foil (A8006 1S,MG), Quill (ō), Shadow (A		
			n & Opt	O Pa Po To C S G	ainted Grommet olished Chrome ech Node EQUIRED INFOR Choose Wood Spe Choose Metal Fini or Galaxy (A8007 Choose Paint Colc Choose Glass Fini eneral Informat Base is Polished S Tech Node optished S Tech Node optished s Uter / data mo Voice / data mo Tech node is UL	Grommet MATION: (O ecies & Finish: ish if Painted S or if Painted S sh if applicabl ion: itainless Steel includes two odules for Tecl Listed	-P(-PL -PL See page Grommet of ihroud is sp le: Back-pa simplex re h Node m	CG \$17 JP \$33 INOT BE ENTERED 8. (Available in Qtr / option is specified: C pecified: See page 8 inted Satin or Gloss ceptacles and two vo ust be ordered separ	WITHOUT THIS Ash, Qtr Cherry, Ri oud (A8004), Burn in White (WS,WG)	ft Cut Oak, Qt nished (A8009 , Meringue (N	tr Walnut, Dou 9), Foil (A8006 1S,MG), Quill (ō), Shadow (A		
			n & Opt	O Pa Po To C S G	ainted Grommet olished Chrome ech Node EQUIRED INFOR Choose Wood Spe Choose Metal Fini or Galaxy (A8007 Choose Paint Colc Choose Glass Fini eneral Informat Base is Polished S Tech Node optished S Tech Node optished s Uter / data mo Voice / data mo Tech node is UL	Grommet MATION: (O ecies & Finish: ish if Painted S or if Painted S sh if applicabl ion: itainless Steel includes two odules for Tecl Listed	-P(-PL -PL See page Grommet of ihroud is sp le: Back-pa simplex re h Node m	CG \$17 JP \$33 INOT BE ENTERED 8. (Available in Qtr / option is specified: C pecified: See page 8 inted Satin or Gloss ceptacles and two vo ust be ordered separ	WITHOUT THIS Ash, Qtr Cherry, Ri oud (A8004), Burn in White (WS,WG)	ft Cut Oak, Qt nished (A8009 , Meringue (N	tr Walnut, Dou 9), Foil (A8006 1S,MG), Quill (ō), Shadow (A		
			a & Opt	O Pa Po To C S G	ainted Grommet olished Chrome ech Node EQUIRED INFOR Choose Wood Spe Choose Metal Fini or Galaxy (A8007 Choose Paint Colc Choose Glass Fini eneral Informat Base is Polished S Tech Node optished S Tech Node optished s Uter / data mo Voice / data mo Tech node is UL	Grommet MATION: (O ecies & Finish: ish if Painted S or if Painted S sh if applicabl ion: itainless Steel includes two odules for Tecl Listed	-P(-PL -PL See page Grommet of ihroud is sp le: Back-pa simplex re h Node m	CG \$17 JP \$33 INOT BE ENTERED 8. (Available in Qtr / option is specified: C pecified: See page 8 inted Satin or Gloss ceptacles and two vo ust be ordered separ	WITHOUT THIS Ash, Qtr Cherry, Ri oud (A8004), Burn in White (WS,WG)	ft Cut Oak, Qt nished (A8009 , Meringue (N	tr Walnut, Dou 9), Foil (A8006 1S,MG), Quill (ō), Shadow (A		
			n & Opt	O Pa Po To C S G	ainted Grommet olished Chrome ech Node EQUIRED INFOR Choose Wood Spe Choose Metal Fini or Galaxy (A8007 Choose Paint Colc Choose Glass Fini eneral Informat Base is Polished S Tech Node optished S Tech Node optished s Uter / data mo Voice / data mo Tech node is UL	Grommet MATION: (O ecies & Finish: ish if Painted S or if Painted S sh if applicabl ion: itainless Steel includes two odules for Tecl Listed	-P(-PL -PL See page Grommet of ihroud is sp le: Back-pa simplex re h Node m	CG \$17 JP \$33 INOT BE ENTERED 8. (Available in Qtr / option is specified: C pecified: See page 8 inted Satin or Gloss ceptacles and two vo ust be ordered separ	WITHOUT THIS Ash, Qtr Cherry, Ri oud (A8004), Burn in White (WS,WG)	ft Cut Oak, Qt nished (A8009 , Meringue (N	tr Walnut, Dou 9), Foil (A8006 1S,MG), Quill (ō), Shadow (A		



5151 West River Drive Comstock Park, MI 49321 877.NUCRAFT nucraft.com

NUCRAFT