stylex

Still Screens

General Information

STYLEX PRICE LIST

GENERAL INFORMATION

Terms

Net 30 days from date of invoice, D. A. P. Delanco, New Jersey

Damaged Shipments

All Stylex products are carefully inspected before they are packed in sturdy cartons designed to satisfy shipping requirements. Stylex is not responsible for damage in shipment. The transportation company assumes responsibility for delivering products to you in good condition when the bill of lading (BOL) is signed. Any damages not documented on the Bill of Lading (BOL) will not be Stylex responsibility. Ensure all damages are clearly noted before signing the BOL. You protect yourself by refusing shipments showing damage or shortage until the transportation company has noted on the delivery sheet the extent of damage or shortage. Concealed damage should be reported to the carrier as soon as discovered, but no later than 5 days after receiving shipment.

Return/Restocking Policy

Return shipments will not be accepted unless specifically authorized by Stylex in writing. The Return Authorization number should be clearly marked on the carton. All shipments must be returned in the same size carton shipped prepaid on the customer's account. If return charges are incurred by Stylex, they will be charged back to customers. Please contact your account manager for any freight return assistance. Merchandise must be returned unused. Returned merchandise is subject to a 35% restocking fee.

Special Products

Modifications to standard products will be considered for large runs. Contact factory for price quotations.

Design Changes

In keeping with modern manufacturing advances, Stylex reserves the right to incorporate minor modifications and design changes in products without notice.

Cancellation/Change Order Policy

Regarding requests for order cancellation and/or order modification, please see the following page for further details.

WARRANTY

Except as provided below, Stylex warrants exclusively to the original Purchaser of our product that all parts, under normal use and service, will be free from defects in workmanship and material for a period of ten (10) years from the date of purchase. "Normal use and service" means that the product will be used in a typical office environment for 40-45 hours per week.

This warranty is subject to the following limitations, exclusions and provisions:

Limitations involving materials and components:

Wood components of plywood stacking chairs

(such as Brooks and Welcome)

5 years

Upholstery

(including mesh used for Click, F4, Insight, and Zephyr Mesh)

3 years

SAVA Mesh

10 years

Pneumatic Cylinders

3 years

COM Upholstery

No Warranty

Stylex makes every effort to ensure that the COM Upholstery it approves is suitable for the intended use. Nevertheless, we will not warrant, and assume no responsibility for, the durability or tailoring quality of any COM or COL. If you have any concerns about the ultimate appearance of any covering, please order an upholstered sample.

Painted Stack Chair Frames

No Warranty

We will not warrant the finish of painted stack chair frames against damage from stacking. Please order chrome frames for chairs that will be stacked.

Felt Glides

No Warranty

Due to the different surfaces on which felt glides may be used, we cannot warrant their durability over time

If this product fails during normal use and service within the applicable warranty period (other than through normal wear and tear), please submit a warranty claim at stylexdesign.com/warranty-claim/. Quantity, model details, description of issue, and Stylex certified labels are required for submission. PLEASE DO NOT RETURN PARTS OR THE PRODUCT TO STYLEX UNLESS INSTRUCTED TO DO SO BY STYLEX. Stylex will, at its discretion, either repair or replace the defective product or part at no cost. Labor requests must receive approval and will be authorized on a case-bycase basis. We will only reimburse for labor costs directly incurred, excluding any travel-related expenses. Purchaser may be required (at the option of Stylex) to return to Stylex at Purchaser's expense any defective part with all freight or shipping charges prepaid. The foregoing warranty shall be void if the product has been altered or repaired (other than by Stylex). The warranty does not cover damage to the product caused by accident, neglect, misuse, abuse, modification to the product by anyone other than Stylex or damage caused by use of the product for a purpose other than that for which it was designed. This warranty extends only to the original Purchaser of the product.

No Other Warranties

This warranty is in lieu of all other warranties, expressed or implied, including, but not limited to, implied warranties of merchantability and fitness for a particular purpose. The rights and remedies provided herein are the exclusive rights and remedies of the original purchaser of the product.

No Liability For Damages

In no event shall Stylex or its suppliers be responsible or liable for any special, indirect, consequential, or incidental damages. In no event shall the liability of Stylex exceed the actual purchase price paid to Stylex for the product.

Out of Warranty Products

For all products no longer covered by our warranty, please refer to our Design for Durability and Upgradability Policy. Contact your Account Manager if you would like to purchase any replaceable components to further extend the life of any Stylex seating product. This warranty applies to all Stylex products purchased on April 13, 2018, and thereafter.

PRODUCT TAKE BACK PROGRAM

In order to be good stewards of our products, Stylex offers a pathway towards a Product Take Back Program as a more viable solution to the end of our products' originally intended life.

Stylex supports the sustainable programs of ANEW and offers their added value to our clients through a comprehensive take-back solution for surplus office furniture and materials of any kind, in any condition. AN EW is a 501(c)(3) non-profit organization that exists to provide companies with smart, cost effective alternatives for their surplus furniture and other items with the priority of matching it to non- profits, public agencies and the underserved, within the local community of the project site. Corporate Social Responsibility is raised while the impact on the environment is lowered by diverting products and materials otherwise destined for landfill.

Stylex is proud to offer ANEW to customers dedicated to strengthening their community network by repurposing their furniture, fixtures and architectural materials to those in need. In 2014, Stylex committed to making this relationship a part of our strategic sales strategy. Visit www.anewfound.org to find out more.

To initiate a Product Take Back strategy through ANEW, contact Stylex Account Management at 800-257-5742.

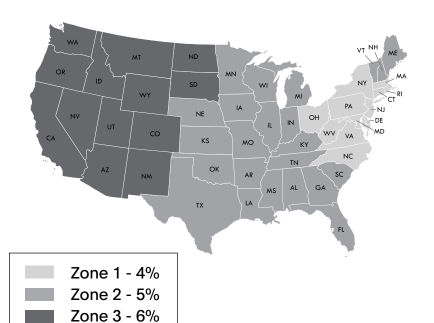
For other end of life recovery options, please see our Product Disassembly Instructions and End of Life Recovery Options documents available on our website in the resources section of each product in our line.

ZONE 2 - 5%

Alabama

FREIGHT PROGRAM

Freight charges will be calculated as a percentage of the net product price and added to the invoice at the time of shipment. The continental United States has been divided into three zones. Please use the map below to determine freight charges for the product's destination. Minimum freight charge is \$250. Please let us know if you will be shipping to a residential address or require inside delivery as this requires an additional fee. Also please note we need to be made aware if a liftgate is required prior to delivery. If any requests are made at the time of delivery, applicable charges will apply.



ZONE 1 - 4%

Connecticut Delaware **New York New Jersey** Maryland Massachusetts North Carolina Ohio Pennsylvania Rhode Island Virginia Washington D.C.

West Virginia

Arkansas Canada, Ontario Canada, Quebec Florida Georgia lowa Illinois Indiana Kansas Kentucky Louisiana Nebraska **New Hampshire**

Oklahoma

Michigan

Missouri

Texas

Vermont

Wisconsin

Minnesota

Mississippi

South Carolina Tennessee

Maine

Arizona

ZONE 3 - 6%

California Colorado Idaho Montana Nevada **New Mexico** North Dakota Oregon South Dakota

Wyoming

Washington

Alaska Hawaii Canada (outside Ontario & Quebec)

Quote Per Project

General Information

STYLEX PRICE LIST

CHANGE ORDER REQUEST & POLICY

Please be advised that requests for order cancellations and/or modifications are subject to the following fees, pending approval:

- Approved cancellations are subject to a one-time 15% cancellation fee.
- Approved order changes are subject to a one-time \$250 change order fee.

Once an order has entered the production phase, it cannot be altered or canceled under any circumstances.

All requests for cancellations or order changes must be submitted in writing and will only be considered valid upon written approval by Stylex.

Order changes without penalty shall be accepted per the following:

- Chairs: 2 weeks following production date confirmation
- Tables: 3 weeks following production date confirmation
- Lounge: 3 weeks following production date confirmation

If the request falls within this timeframe, the customer must submit an order change request according to the below. Failure to include the following information can result in delays or denial of the change. Please Note - order changes are subject to being redated; Stylex does not hold production dates for revised orders.

A new Purchase Order and drawing (for modular lounge) must be included along with the following information:

- Stylex Sales Order # (SO#) you're requesting to change
- Date of Request When the change is submitted
- Dealer Name Name of dealer making request
- Reason for Change Why the change is requested (design change, error, site change, etc.)
- Line number(s) being changed
- Original/New part number
- Detailed explanation of the change (examples: size change, finish change, quantity change, etc.)
- Original/New quantity, if changing
- Original/New finishes, if changing

Alternatively, you may submit a copy of the acknowledgment with change details noted on the affected lines. Attach new drawing or marked-up order drawing.

TEXTILE PARTNERS & APPROVALS

Textile Partners

To customize your furniture performance needs and design vision, Stylex offers a wide selection of in-graded leathers and textiles from Grades A through Y. We've partnered with leading manufacturers on the options, focusing on color, price, durability, and construction. To view our partners and explore our digital carded program with broadly approved textiles, visit **this page**. We stand by these textiles: They're tried and tested, and will effortlessly fit into any design aesthetic.

Textile Approvals

All textiles must be approved for the product you are specifying. For the related approved textile lists, visit **this page**.

CAL 117 AND 133 COMPLIANCE

CAL 117-2013

CAL 117-2013 compliance is a requirement for all textiles applied on our seating products. All Stylex seating products meet this standard.

CAL 133

Most Stylex seating can be ordered to meet the requirements of CAL 133. When ordering, simply specify "CAL 133 compliance required". The upcharge for this option is \$54 list per yard. Please refer to the COM yardage of each model to determine the number of yards required. We do frequently require full-scale burn tests in order to certify CAL 133 before an order will be accepted. Such burn tests may increase normal lead times and do carry additional charges. Please contact your Stylex account manager for details.

CUSTOMER'S OWN MATERIAL/LEATHER

Customer's own material (COM) and customer's own leather (COL) will generally be upholstered at the price designated in each product's price list. Please be advised, however, that we specifically reserve the right to charge a higher price when we determine that special circumstances, such as unusual repeats or challenging materials, present themselves. All orders for custom coverings must be approved by Stylex before they will be accepted for production. To submit proposed textile for approval, please use the COM form here.

Special Note:

We assume no responsibility for the durability or tailoring quality of any COM or COL. Directional covers in particular may not meet your satisfaction due to the design of certain products. Please be advised that COM and COL orders are not subject to return. If you have doubts about the ultimate appearance of certain coverings, please order a sample done with that specific COM or COL. In addition, while we inspect fabrics for mill imperfections, some are difficult to recognize. We cannot be responsible for defects, color inaccuracies, dye lot variations, or other flaws.

Under no circumstances will we be responsible for COM shortages, flaws, or other such problems. Finally, it is not our responsibility to police the receipt of COM's in order to meet delivery deadlines, and we assume our customers are aware of any undue delay in the shipment of their COM fabrics.

COM fabric and COL leather should be sent prepaid to: Stylex

Attn: COM/COL - [Your Stylex PO #] 740 Coopertown Road Delanco, NJ 08075

All COM/COL sent to Stylex must be accompanied with a packing list which indicates the dealers' name, Stylex corresponding PO number, sales order number, COM/COL supplier name, textile pattern, colorway and shipped quantity. Stylex requires COM to be sent in as continuous yardage in the same dielot.

Yardage requirements shown in the price list are based on non-directional goods of 54" width. Fabrics less than 54" wide or those requiring matching (stripes, prints, or large patterned designs) call for additional yardage and can be calculated upon request.

COM/COL FORM

To avoid delay in processing COM orders we request that you submit a sample of your COM textile stapled to this form which can be downloaded **here**. If a textile has a stripe or design, the size of the repeat should be indicated. Please indicate the textile supplier's name, textile number, and color. Also indicate the Stylex product on which the textile will be used. If a certain direction of application is required, please ensure that information is communicated directly to your Stylex account manager.

The fabric supplier must indicate on his shipping labels the dealer name and purchase order number as well as the Stylex model number.

Please Note:

No order may be entered into production or have a shipping date assigned until all related COM is received at the factory.



CENTER OF STRIPE OR DESIGN

TOP OF CHAIR	TOP OF CHAIR
1. Size of Repeat	

1. Size of Repeat			
2. Textile Supplier			
3. Textile Number			
4. Color			
5. Stylex Product			

Contents

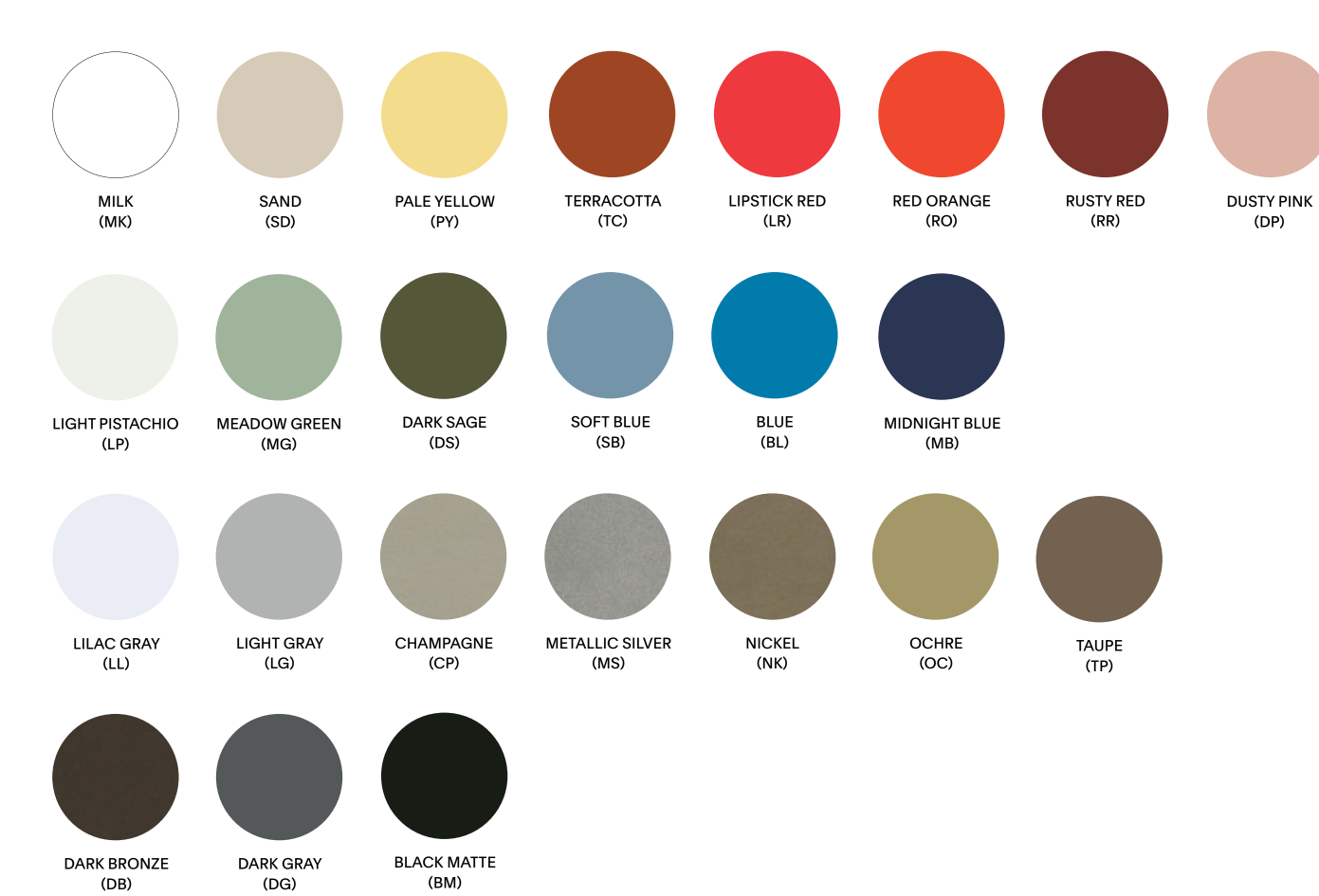
COLORS, MATERIALS, AND FINISHES	5
STATEMENT OF LINE	6
DIMENSIONS	7
LAYOUT RULES	8
POWER	11

HOW TO ORDER	15
JPHOLSTERED SCREENS	17
WOOD SCREENS	27
BASEPLATES AND ACCESSORIES	31

CLICK THE TITLES ABOVE TO NAVIGATE THROUGH THE DOCUMENT PRODUCT HEADERS ON SUBSEQUENT PAGES LINK BACK TO THIS PAGE

COLORS, MATERIALS, AND FINISHES

POWDER COATED METAL



SOLID WOOD



SPECIFICATION GUIDE: STATEMENT OF LINE

OVERVIEW	UPHOLSTERED					WOOD		
Screens 48H, 59H, 70H	15W	24W	36W	48W		15W	24W	36W
Corners 48H, 59H, 70H	90° Corner	120° Corner	3-Way T	3-Way Y	4-Way	90° Corner		
Transitions 59H, 70H	15W							
End Caps 48H, 59H, 70H	8W							
Bases	Small	Large	Large Mid					
Accessories and Power	White Board	Hook	Duplex Receptacle	USB				

PRODUCT INFORMATION

Design

Fig40

Screens

Upholstered screens are constructed with an internal wood frame.

Acoustic insulation is adhered to absorb environmental noise and provide a soft, tackable surface. They are fully upholstered with no visible hardware. Wood screens are constructed of solid oak, maple or walnut and finished in a satin clear water-based finish.

Bases

Bases are constructed of steel plates and equipped with felt glides. Small and Large bases align with the edge of a screen. The Large Mid Base is centered on the joint between two screens. Screens are assembled with adjustable height plastic glides at each end. Glides on straight screens may be replaced with bases (**pg 6**) as needed for stability. See **page 8** for layout rules. Powder coated baseboards snap into place after screens are ganged together in an assembly. Baseboards and bases may be powder coated in one of our 26 colors.

Ganging

Screens are equipped with lower connectors in the baseboard and recessed upper connectors to allow for concealed ganging. As a default, 48"H screens include a single upper connector and 59"H and 70"H screens include two upper connectors per side. Upper connectors may be excluded from one or both sides of a screen for a smooth edge when exposed in an assembly.

Power

Power receptacles are offered in 24"W and larger screens. Two different power receptacles are available - dual USB power ports or dual grounded 3-prong electrical outlets. Both options are available in 3 colors. Refer to Power Information on pages 11-14.

Accessories

Coat hooks are constructed of bent steel and may be powder coated in one of our 26 colors. These can be hung anywhere on an upholstered screen. Weight limit 10 lb. Whiteboards are constructed of bent steel and powder coated in a white dry erase finish. These can be hung anywhere on an upholstered screen.

Testing

Manufactured to comply with:
ANSI/BIFMA X5.6 Panel Systems - Tests

Certifications

Greenguard Gold LEVEL® 2

SPECIFICATION GUIDE: DIMENSIONS

DIMENSIONS	UPHOLSTERED					WOOD		
Screens A. Screen Height B. Screen Width C. Screen Thickness	15W A. 48, 59, or 70 B. 15 C. 1.875	24W A. 48, 59, or 70 B. 24.5 C. 1.875	36W A. 48, 59, or 70 B. 36.375 C. 1.875	48W A. 48, 59, or 70 B. 48 C. 1.875		15W A. 48, 59, or 70 B. 15 C. 1.875	24W A. 48, 59, or 70 B. 24.5 C. 1.875	36W A. 48, 59, or 70 B. 36.375 C. 1.875
Corners A. Corner Height B. Corner Length C. Corner Width D. Corner Thickness	90° Corner A. 48, 59, or 70 B. 8 C. 8 D. 1.875	120° Corner A. 48, 59, or 70 B. 7.3 C. 5.2 D. 1.875	3-Way T A. 48, 59, or 70 B. 14.125 C. 8 D. 1.875	3-Way Y A. 48, 59, or 70 B. 8.5 C. 8.5 D. 1.875	4-Way A. 48, 59, or 70 B. 14 C. 14 D. 1.875	90° Corner A. 48, 59, or 70 B. 8 C. 8 D. 1.875		
Transitions A. Transition Height B. Transition Width C. Transition Thickness	15W A. 59, or 70 B. 15 C. 1.875							
End Caps A. End Cap Height B. End Cap Width C. End Cap Thickness	8W A. 48, 59, or 70 B. 8 C. 1.875							
Bases A. Base Length B. Base Width C. Base Thickness	 Small A. 14 B. 6 C. 0.18	Large A. 18 B. 8.5 C. 0.25	Large Mid A. 18 B. 9.25 C. 0.25					
Accessories A. Accessory Height B. Accessory Width C. Accessory Thickness	White Board A. 29.75 B. 36.375 C. 2.5	Hook A. 6.6 B. 1.5 C. 1.5						

SPECIFICATION GUIDE: LAYOUT RULES, LINEAR ASSEMBLIES

LINEAR ASSEMBLIES

General Guidelines

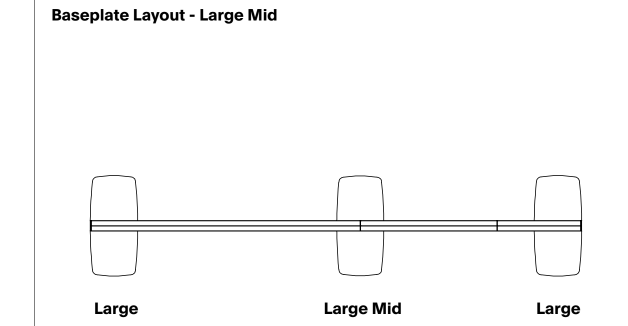
Large baseplates must be installed at each end of a freestanding or linear assembly.

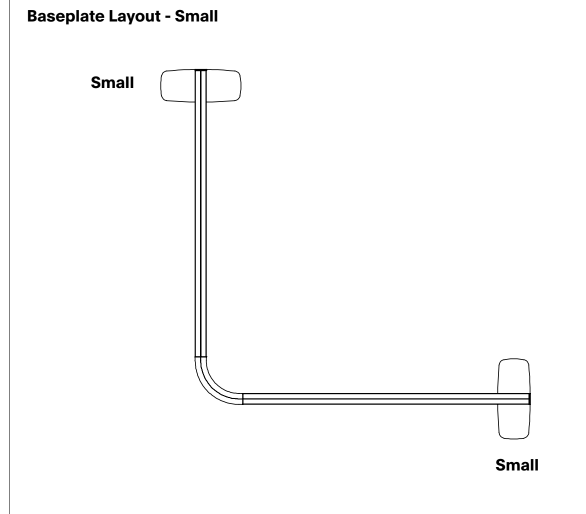
Additional large baseplates are needed along the length of the assembly if it exceeds the maximum length.

All dimensions given are the stated widths of screens, not the measured widths. For layout rule purposes, screen widths are 15", 24", 36", and 48", Transition screens are 15", and Endcaps are 8".

Endcaps must match adjacent screen height.

Baseplate Layout - Large Large Large Large Large

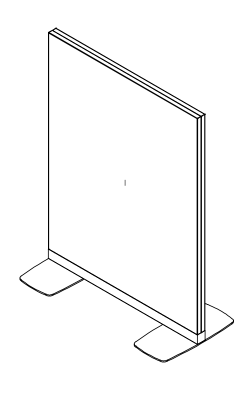




Freestanding Screens

These screens may be used on their own, with Large baseplates:

Upholstered 48H x 36W Upholstered 48H x 48W Upholstered 59H x 36W Upholstered 59H x 48W Wood 48H x 36W Wood 59H x 36W



Minimum Length of Linear Assembly

Screen Type/Height	Minimum Length
Upholstered & Wood 48H Upholstered & Wood 59H Upholstered & Wood 70H Upholstered 70H	36" 36" 60"* 51"
*70H wood screens must be comb upholstered screens for linear asse	
⊢	x min

Maximum Length Between Baseplates

Screen Type/Height	Maximum Length
Upholstered 48H	72"
Upholstered 59H	72"
Upholstered 70H	63"
Wood 48H	60"
Wood 59H	51"
Wood 70H	51"*

The maximum overall length for a linear assembly is 192".

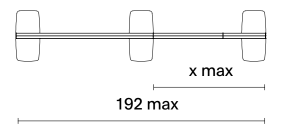
If a section between baseplates consists of upholstered and wood screens, use the maximum length for wood screens.

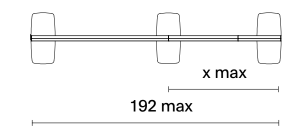
If multiple height screens are connected between baseplates, use the maximum length for the tallest screen.

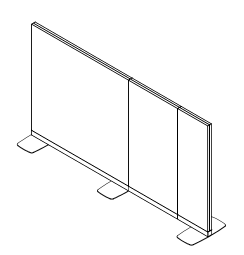
*70H Wood screens cannot be used alone in linear assemblies. When combined with 70H upholstered screens, no more than half of the total length may be Wood screens.

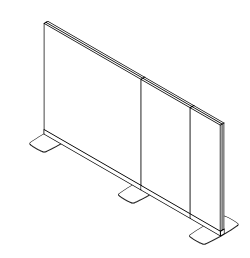
Sample Layout Large Baseplate:

Sample Layout : Large Mid Baseplate:









SPECIFICATION GUIDE: LAYOUT RULES, CORNER ASSEMBLIES

CORNER ASSEMBLIES

General Guidelines

Small baseplates may be used instead of large baseplates when a corner is included in an assembly.

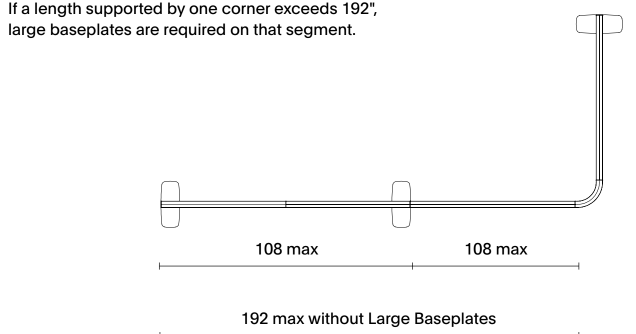
Baseplates are required at the end of an assembly when the distance to a corner from that end is 30" or greater. When a 15'W or a 25"W screen is in this location, a baseplate is not required.

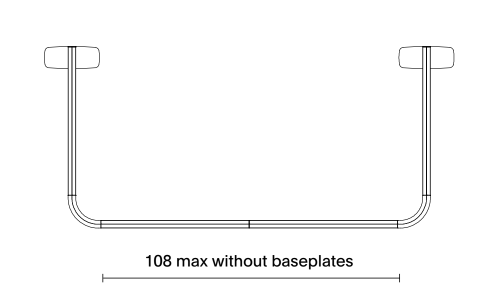
Endcaps and corners must match adjacent screen height. All connections on a corner must be used.

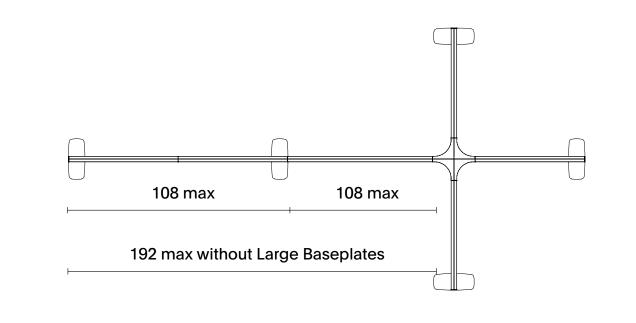
All dimensions given are the stated widths of screens, not the measured widths. For layout rule purposes, screen widths are 15", 24", 36", and 48", Transition screens are 15", and Endcaps are 8".

Endcap panels should not be included to meet minimum length requirements in corner panel layouts.

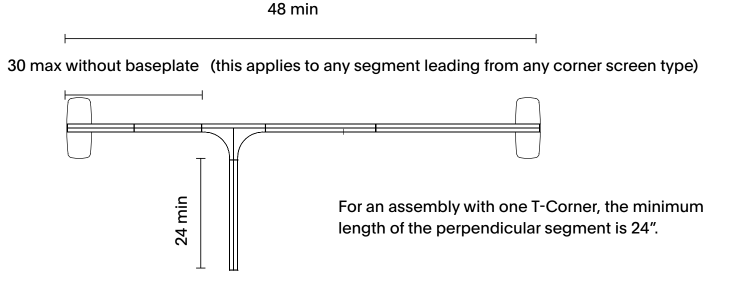
Maximum Length Between Baseplates The length of screens between baseplates and/or to a corner should not exceed 108". If a length supported by one corner exceeds 192"





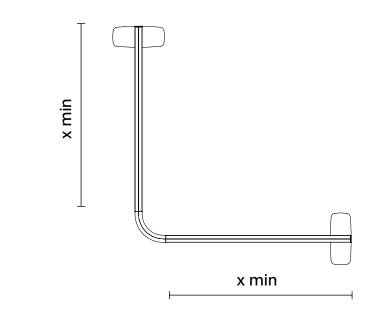


T-Shaped Assemblies



L-Shaped Assemblies

Applications including a 90° or 120° corner



Screen Height Minimum Length

Upholstered & Wood 48"H 30"
Upholstered & Wood 59"H 30"
Upholstered & Wood 70"H 36"

Minimum lengths are based on the tallest screen in the assembly.

One side of an L-shaped layout may be shorter than the minimum length but Large Bases must be used and it must adhere to the guidelines of a linear assembly.

SPECIFICATION GUIDE: LAYOUT RULES, SCREEN HEIGHT AND CONNECTORS

SCREEN HEIGHT AND CONNECTORS

General Guidelines

Corners and endcaps only connect to screens of the same height.

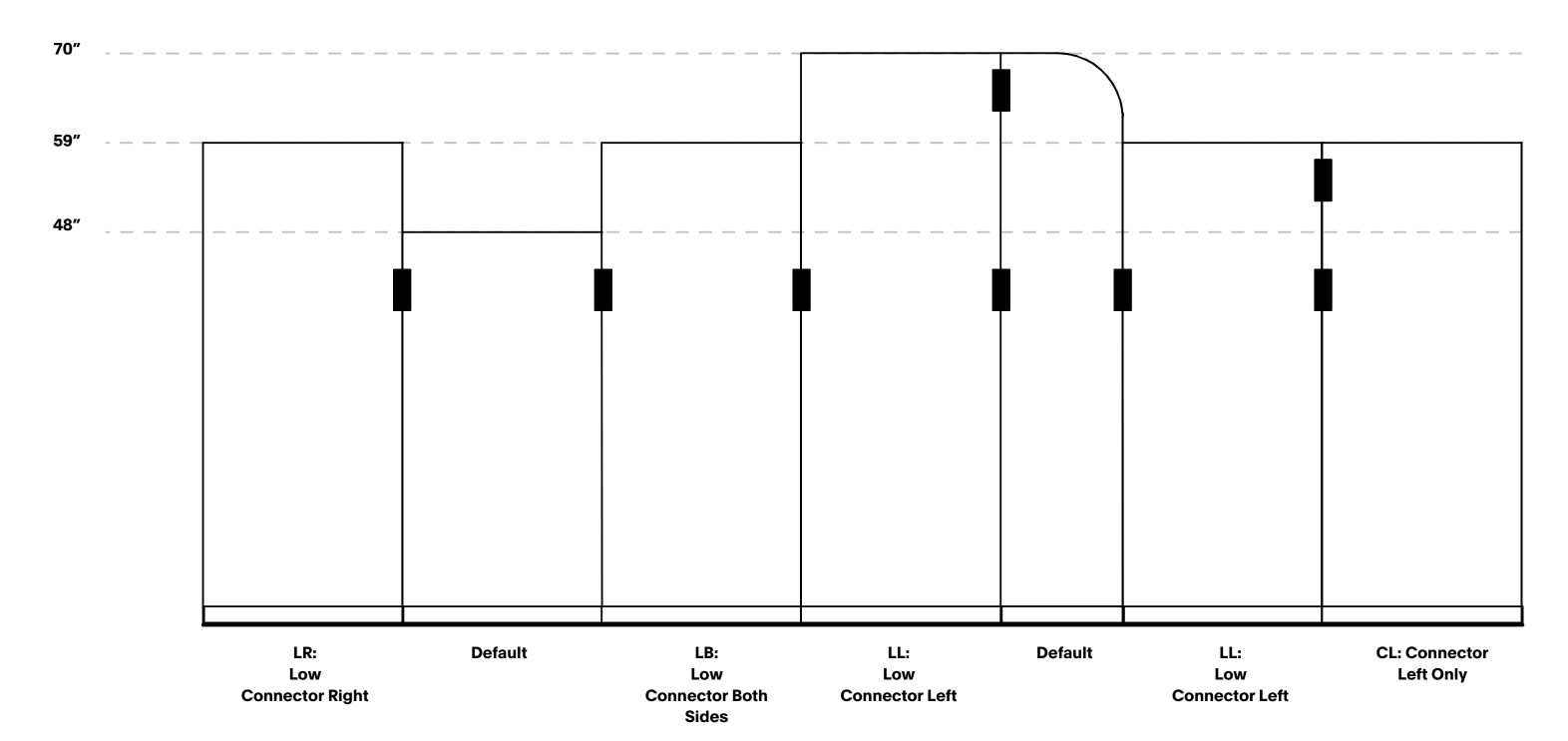
Connector Right (CR) or Connector Left (CL) are specified to eliminate all connectors on a side for a smooth, finished edge.

Low Connector option (LR, LL, LB) is specified on a 59H or 70H screen when connecting to a different height screen.

Connector locations are determined from Side A of a screen.





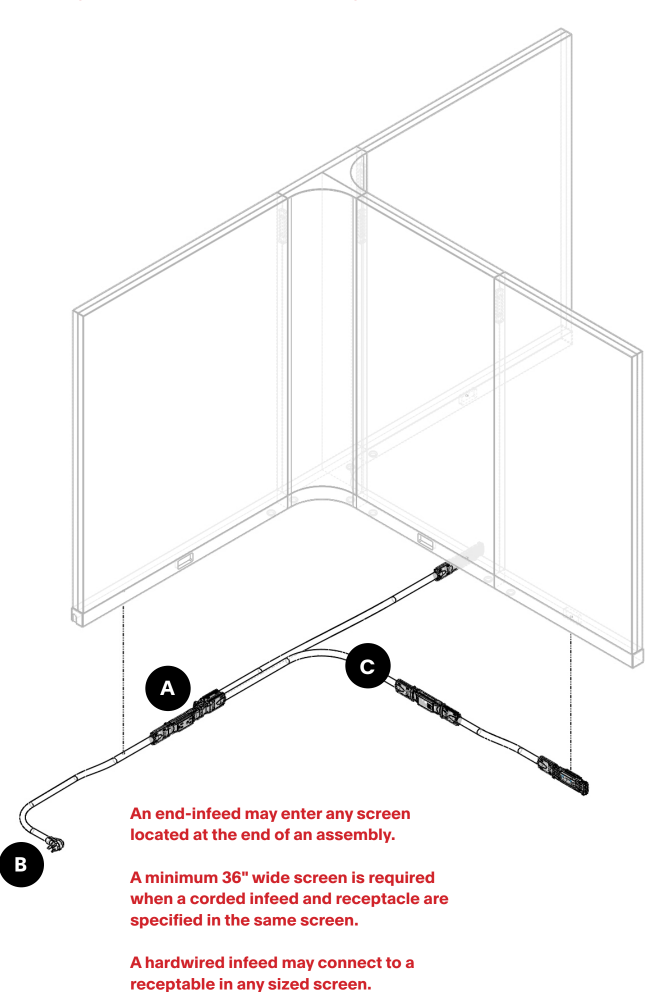




SPECIFICATION GUIDE: POWER

POWER SPECIFICATION

Please use pages 11-14 as a power specification guide. A full specification requires CET. If you do not use CET, you may create a quick quote using the method below and request a full specification and quote through your Stylex Rep or Account Manager.



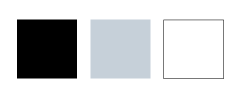
A. Receptacle Options

Receptacles are offered as both Duplex (3-pronged outlets) or USB power ports. Three color options are available: black, gray, and white. Select these options when configuring a specific screen to include a receptacle in the layout.



Duplex

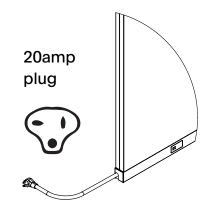




Color Options

B. Infeed Options

Power is supplied to the Still system with one of multiple infeed options. A hardwired infeed is installed by an electrician and connects the system directly to the building's power supply. A corded infeed is also available with a three-pronged plug for connection to a 20amp socket. Multiple infeeds may be used if additional capacity is needed. Refer to your installer and local code requirements to specify the appropriate option.

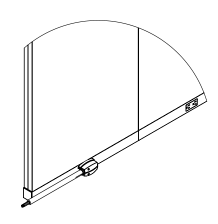


End-Infeed: Corded

*not available with liquid-tight conduit

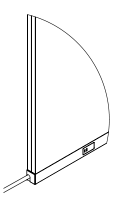
90° Plug Straight Plug

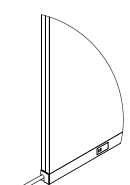
UL Recognized

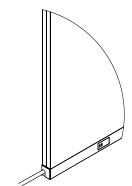


Side-Infeed: Hardwired

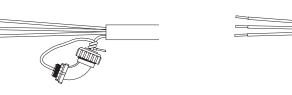
UL Listed





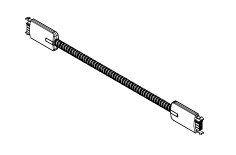


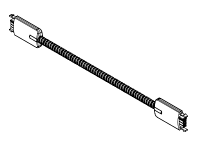


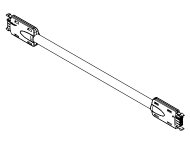


C. Internal Jumper Options

Jumpers are used to connect receptacles within the Still system. Stylex will determine jumper quantities and lengths based on layout and infeed location. Jumper material selection is based on building and local requirements. Please refer to your installer and local code requirements to specify the correct option for your needs.







Metal Conduit (Standard)

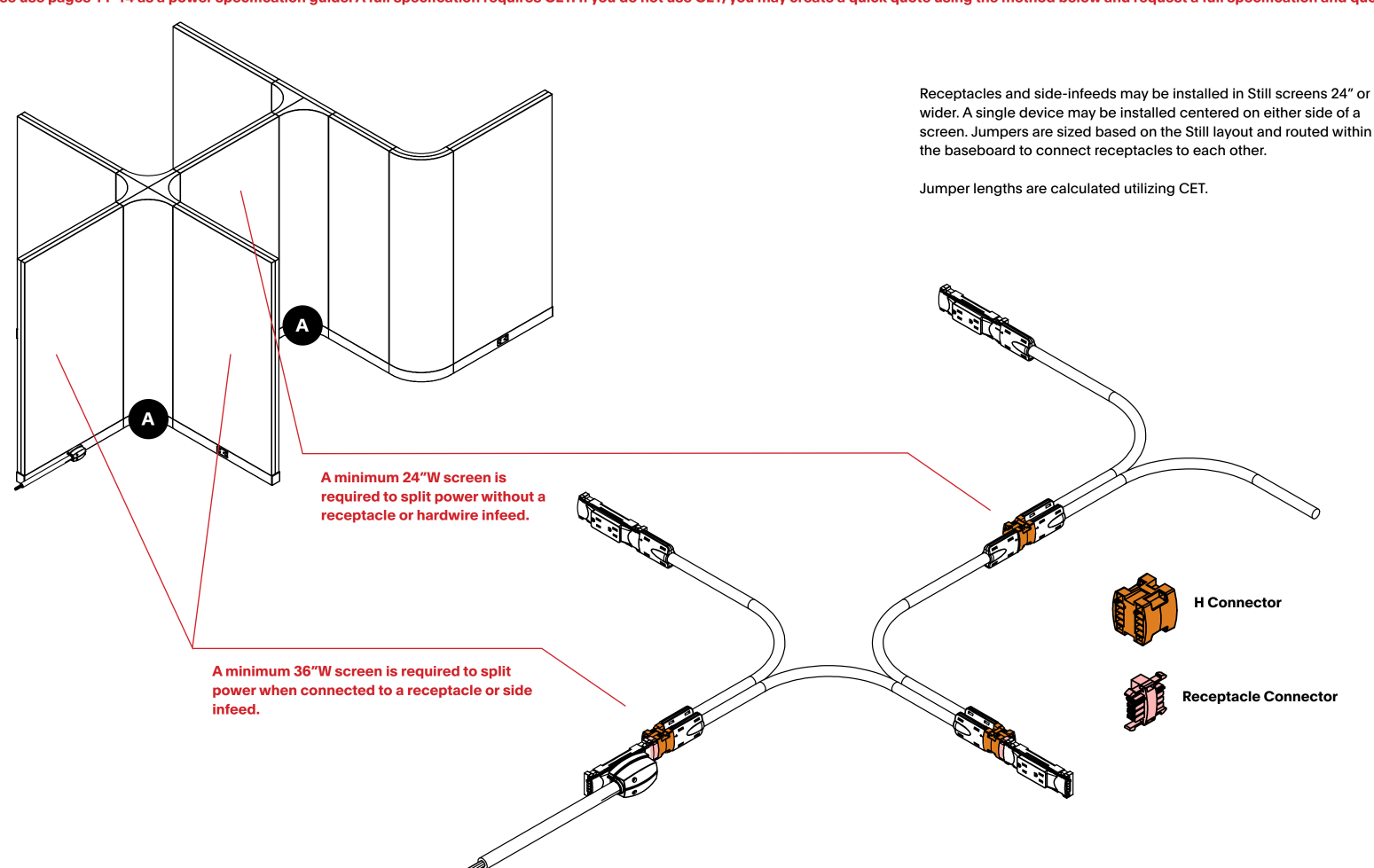
Metal Jacketed Liquid-Tight

Nonmetallic Liquid-Tight

POWER GUIDE: INFEEDS, RECEPTACLES, JUMPERS AND CONNECTORS

POWER SPECIFICATION

Please use pages 11-14 as a power specification guide. A full specification requires CET. If you do not use CET, you may create a quick quote using the method below and request a full specification and quote through your Stylex Rep or Account Manager.



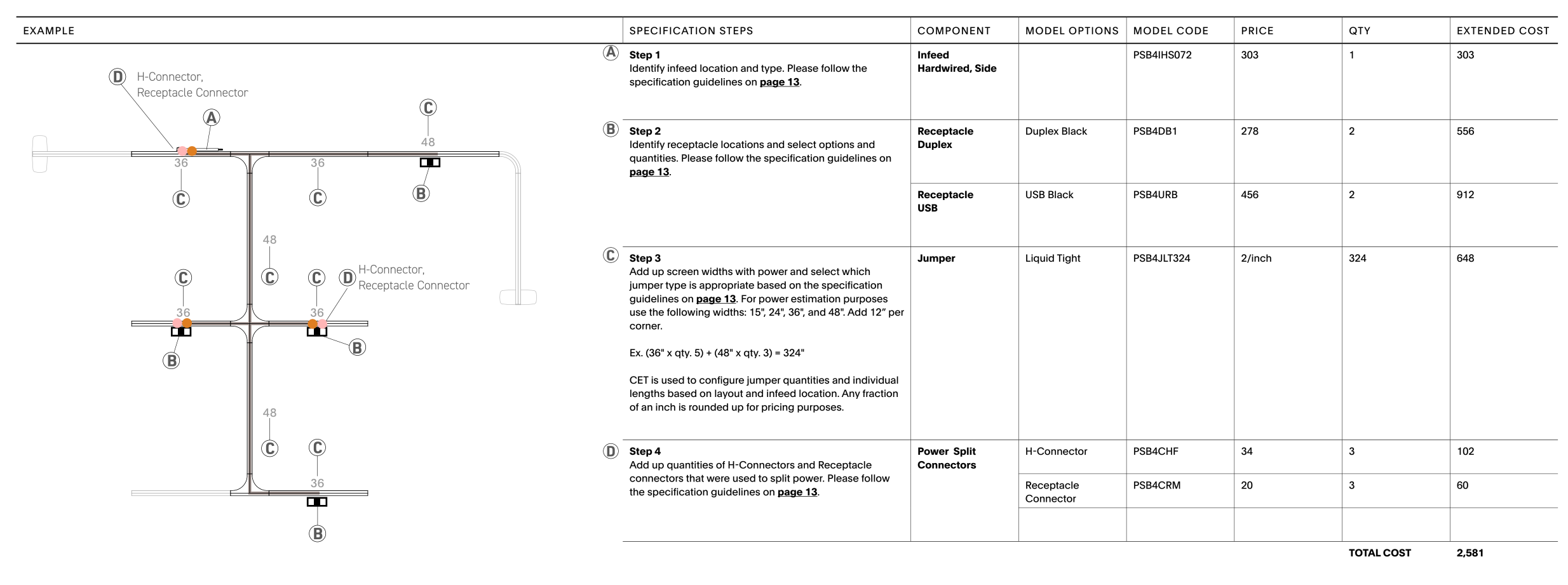
A. Splitting Power

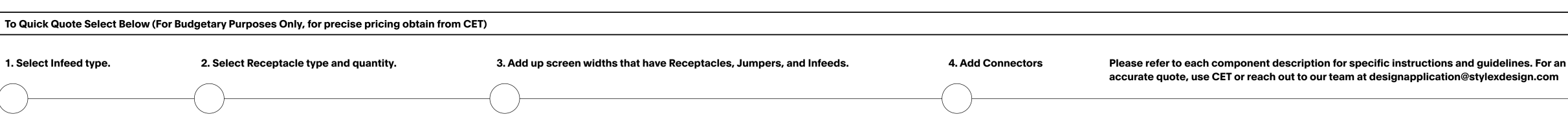
A power system may split in two or three directions to distribute power at corners. An H-Connector must be used in a straight screen to split power, joining two jumpers together. A Receptacle Connector is used to connect a receptacle or Side-infeed to an H-Connector. A receptacle or baseplate cannot be located between a split and a corner.

POWER

Infeed - End/Hardwired PSB4IRE	COMPONENT		MODEL OPTIONS	MODEL CODE	(XXX)=LENGTH (IN)	PRICE	DESCRIPTION AND SPECIFICATION GUIDELINES
PS84HE PS84CN PS84CN				PSB4IHS	072	303	This type of infeed uses 0.5" liquid tight conduit, entering the center of the baseboard on the selected screen. 72" is left exposed, and may be cut to length during installation. Hardwired electrical systems may be wired to 1 or 2 building circuits allowing for a maximum of 26 receptacles. Hardwired Infeed is UL Listed as a Manufactured Wiring System (UL 183)
Infeed - End/Corded 90° Plug 90° PSBAICN 9000° 900° 900° 900° 900° 900° 900° 900	inteed - End/Hardwired			PSB4IHE	(XXX)	314	This type of infeed uses metal conduit wrapped in mesh sleeving and enters the end of the screen system connecting to the first receptacle. Hardwired electrical systems may be wired to 1 or 2 building circuits allowing for a maximum of 26 receptacles. Hardwired Infeed is UL Listed as a Manufactured Wiring System (UL 183).
Connectors Page P							*CET is used to configure the total internal and external (24-72") length with a max total length of 120".
Receptacle - Duplex PSAUDB1 / PSBADB2 278 289 28	Infeed - End/Corded		90° Plug	PSB4ICN	(XXX)*	349	This type of infeed uses metal conduit within the screen system, and enters the end of the screen system with a 17" long corded 20amp plug. It is not available with liquid-tight conduit. Corded systems may only be connected to 1 circuit allowing for a maximum of 13 receptacles. Corded Infeed is UL Recognized as an Office Furnishing Accessory (UL 1286)
Duplex Gray PSB4DG1 / PSB4DG2 289 PSB4DG2 289 Productive Secretarial Power of the limit is increased to 26 on 2 clicult systems. The last digit in the model code indicated the circuit number. Value			Straight Plug	PSB4ICS	(XXX)*	225	*CET is used to configure the total internal and external length with a max total length of 144".
Duplex White PSB4DB1 289 Duplex White PSB4DW1 PSB4DW2 289	Receptacle - Duplex	<u></u>	Duplex Black	PSB4DB1 / PSB4DB2		278	Each Duplex receptacle has two 3-prong outlets. There is a 13 Duplex Receptacle limit on 1 circuit systems for each
Receptacle - USB USB Black PSB4URG1 479 USB White PSB4URW1 479 Metal Conduit Non-Metallic Liquid Tight Conduit PSB4JLM PSB4JLM Connectors H-Connector Receptacle Connector PSB4CRM PSB4CRM PSB4URB1 456 Each USB receptacle has 2 USB power ports. There is a 13 USB Receptacle limit for each infee to the property of the property of the last digit in the model code indicates the circuit number. The last digit in the model code indicates the circuit number. The last digit in the model code indicates the circuit number. CET is used to configure jumper quantities and individual lengths based on layout and infeed inch is rounded up for pricing purposes. Jumper material selection is based on building and local requirements. Please refer to your interquirements to specify the correct option for your needs. Default jumper material is Metal Co. Total jumper pricing can be estimated using the the total length of screens with power in a lay screens that have receptacles, jumpers, and infeeds. See example on pg 14. An H-Connector must be used in a straight screen to split power, joining two jumpers togethe used to connect a receptacle or side-infeed to an H-Connector. CET will determine actual part create the layout.			Duplex Gray	PSB4DG1 / PSB4DG2		289	infeed. The limit is increased to 26 on 2 circuit systems. The last digit in the model code indicates the circuit number.
USB Gray PSB4URG1 479 Jumpers Metal Conduit PSB4JMC (XXX) 2/inch CET is used to configure jumper quantities and individual lengths based on layout and infeed inch is rounded up for pricing purposes. Metallic Liquid Tight Conduit PSB4JLM (XXX) 2/inch Inch is rounded up for pricing purposes. Metallic Liquid Tight Conduit PSB4JLM (XXX) 2/inch Jumper material selection is based on building and local requirements. Please refer to your interequirements to specify the correct option for your needs. Default jumper material is Metal Control to the total length of screens with power in a lay screens that have receptacles, jumpers, and infeeds. See example on pg 14. Connectors H-Connector PSB4CHF 34 An H-Connector must be used in a straight screen to split power, joining two jumpers together used to connect a receptacle or side-infeed to an H-Connector. CET will determine actual par create the layout.			Duplex White	PSB4DW1 / PSB4DW2		289	
USB Gray USB White PSB4URG1 479 USB White PSB4URW1 A79 Metal Conduit Non-Metallic Liquid Tight Conduit Metallic Liquid Tight Conduit PSB4JLM PSB4JLM (XXX) A79 Expression of the configure jumper quantities and individual lengths based on layout and infeed in line in sounded up for pricing purposes. We will be a sequence of the configure jumper quantities and individual lengths based on layout and infeed in line in sounded up for pricing purposes. We will be a sequence of the correct option for your needs. Default jumper material is Metal Configure jumper pricing can be estimated using the the total length of screens with power in a lay screens that have receptacles, jumpers, and infeeds. See example on pg 14. Connectors H-Connector PSB4CHF An H-Connector must be used in a straight screen to split power, joining two jumpers togethe used to connect a receptacle or side-infeed to an H-Connector. CET will determine actual par create the layout.	Receptacle - USB		USB Black	PSB4URB1		456	Each USB receptacle has 2 USB power ports. There is a 13 USB Receptacle limit for each infeed, even on 2 circuit systems
Metal Conduit PSB4JMC (XXX) 2/inch CET is used to configure jumper quantities and individual lengths based on layout and infeed inch is rounded up for pricing purposes. Metallic Liquid Tight Conduit PSB4JLM (XXX) 2/inch Metallic Liquid Tight Conduit PSB4JLM (XXX) 2/inch Dimper material selection is based on building and local requirements. Please refer to your increquirements to specify the correct option for your needs. Default jumper material is Metal Conduit Total jumper pricing can be estimated using the the total length of screens with power in a lay screens that have receptacles, jumpers, and infeeds. See example on pg 14. Connectors H-Connector PSB4CHF Receptacle Connector PSB4CRM 20 An H-Connector must be used in a straight screen to split power, joining two jumpers togethe used to connect a receptacle or side-infeed to an H-Connector. CET will determine actual part create the layout.			USB Gray	PSB4URG1		479	The last digit in the model code indicates the circuit number.
Non-Metallic Liquid Tight Conduit Metallic Liquid Tight Conduit PSB4JLT (XXX) 2/inch Jumper material selection is based on building and local requirements. Please refer to your instruction for your needs. Default jumper material is Metal Consectors H-Connector PSB4CHF Receptacle Connector PSB4CRM Non-Metallic Liquid Tight Conduit PSB4JLT (XXX) 2/inch Jumper material selection is based on building and local requirements. Please refer to your instruction for your needs. Default jumper material is Metal Consector and instruction for your needs. Default jumper material is Metal Consector and instruction for your needs. Default jumper material is Metal Consector and instruction for your needs. Default jumper material is Metal Consector and instruction for your needs. Default jumper material is Metal Consector and instruction for your needs. Default jumper material is Metal Consector and instruction for your needs. Default jumper material is Metal Consector and instruction for your needs. Default jumper material is Metal Consector and instruction for your needs. Default jumper material is Metal Consector and instruction for your needs. Default jumper material is Metal Consector and instruction for your needs. Default jumper material is Metal Consector and instruction for your needs. Default jumper material is Metal Consector and instruction for your needs. Default jumper material is Metal Consector and instruction for your needs. Default jumper material is Metal Consector and instruction for your needs. Default jumper material is Metal Consector and instruction for your needs. Default jumper material is Metal Consector and instruction for your needs. Default jumper material is Metal Consector and instruction for your needs. Default jumper material is Metal Consector and instruction for your needs. Default jumper material is Metal Consector and instruction for your needs. Default jumper material is Metal Consector and instruction for your needs. Default jumper material is Metal Consector and your needs.			USB White	PSB4URW1		479	
Non-Metallic Liquid Tight Conduit Metallic Liquid Tight Conduit PSB4JLM (XXX) 2/inch Jumper material selection is based on building and local requirements. Please refer to your instruction for your needs. Default jumper material is Metal Control is screens that have receptacles, jumpers, and infeeds. See example on pg 14. Connectors H-Connector PSB4CHF Receptacle Connector PSB4CRM 20 An H-Connector must be used in a straight screen to split power, joining two jumpers togethe used to connect a receptacle or side-infeed to an H-Connector. CET will determine actual part create the layout.	Jumpers	.	Metal Conduit	PSB4JMC	(XXX)	2/inch	CET is used to configure jumper quantities and individual lengths based on layout and infeed location. Any fraction of an
requirements to specify the correct option for your needs. Default jumper material is Metal Contactors H-Connector PSB4CHF Receptacle Connector PSB4CRM An H-Connector must be used in a straight screen to split power, joining two jumpers togethe used to connect a receptacle or side-infeed to an H-Connector. CET will determine actual par create the layout.		•	Non-Metallic Liquid Tight Conduit	PSB4JLT	(XXX)	2/inch	inch is rounded up for pricing purposes.
Connectors H-Connector PSB4CHF Receptacle Connector PSB4CRM PSB4CRM An H-Connector must be used in a straight screen to split power, joining two jumpers togethe used to connect a receptacle or side-infeed to an H-Connector. CET will determine actual particular to receptacle the layout.			Metallic Liquid Tight Conduit	PSB4JLM	(XXX)	2/inch	Jumper material selection is based on building and local requirements. Please refer to your installer and local code requirements to specify the correct option for your needs. Default jumper material is Metal Conduit.
Receptacle Connector PSB4CRM 20 used to connect a receptacle or side-infeed to an H-Connector. CET will determine actual particular to create the layout.							Total jumper pricing can be estimated using the the total length of screens with power in a layout. Add up the width of screens that have receptacles, jumpers, and infeeds. See example on pg 14.
Receptacle Connector PSB4CRM create the layout.	Connectors		H-Connector	PSB4CHF		34	An H-Connector must be used in a straight screen to split power, joining two jumpers together. A Receptable Connector i
To Quick Quote Select Below (For Budgetary Purposes Only, for precise pricing obtain from CFT)			Receptacle Connector	PSB4CRM		20	used to connect a receptacle or side-infeed to an H-Connector. CET will determine actual parts and quantities needed to create the layout.
To Quien Quete delect below (1 of budgetary 1 diposes only, for precise prioring obtain from our)	To Quick Quote Select Below (For Bu	dgetary Purposes Or	nly, for precise pricing obtain from CET)				
	1. Select Infeed type.	2. Select Receptac	cle type and quantity.	8. Add up screen widths that have F	Receptacles, Jumpers, and Infeeds	i <u>.</u>	4. Add Connectors Please refer to each component description for specific instructions and guidelines. For accurate quote, use CET or reach out to our team at designapplication@stylexdesign.cor

Still Screens SPECIFICATION GUIDE: POWER LAYOUT EXAMPLE





SPECIFICATION GUIDE: HOW TO ORDER

MODEL CODE BREAKDOWN - SCREENS

Sample Model Code: STU01H59W36CLBLPACOM

2. Model

1. Series

Series

ST STILL

U01

Model **Upholstered Screen**

> U01 UPHOLSTERED SCREEN U02 TRANSITION, RADIUS

END CAP, RADIUS

90 DEGREE CORNER 120 DEGREE CORNER U21

3-WAY T CORNER U23 3-WAY Y CORNER

4-WAY CORNER

Wood Screen

WOOD SCREEN W02 90 DEGREE CORNER 3. Height

H59

Height

H48 48"H H59 59"H H70 70"H

Note: W48 only available

4. Width

W36

Width

W15 15"W W24 24"W W36 36"W W48 48"W

for Upholstered Screens

5. Connector Position

Connector Position

CL LEFT CONNECTOR ONLY CR RIGHT CONNECTOR ONLY

BOTH CONNECTORS

LL LOW CONNECTOR, LEFT LR LOW CONNECTOR, RIGHT

LOW CONNECTOR, BOTH

CF NO CONNECTOR

BL

6. Powder Coat Finish

Powder Coat Finish

BL BLUE

BLACK MATTE

CP CHAMPAGNE DARK BRONZE

Standard Powder Coat

DARK GRAY

DP **DUSTY PINK** DARK SAGE

LIGHT GRAY LG

LILAC GRAY

LIGHT PISTACHIO

LIPSTICK RED

MIDNIGHT BLUE

MG **MEADOW GREEN**

MILK

METALLIC SILVER

NICKEL NK

OC **OCHRE**

PY PALE YELLOW

RED ORANGE RO

RUSTY RED

SOFT BLUE

SAND **TERRACOTTA**

TP TAUPE

7. Power Options

Power Options

ΙE

POWER POSITION A POWER POSITION B

NO POWER

POWER SPLIT

INFEED END

8. Textile/Wood Finish

Textile Grades

COM CUSTOMER'S OWN MATERIAL

GRADE A

GRADE B

GRADE C

GRADE D

GRADE E

GRADE F

GRADE G

GRADE H

GRADE I

GRADE J

GRADE K

GRADE L

GRADE M

Wood Finish

SW81 OAK

SW83 NATURAL MAPLE

SW85 WALNUT

SW87 OPAQUE BLACK

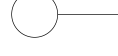
MODEL CODE BREAKDOWN - BASES & ACCESSORIES

Sample Model Code: STB01BL

1. Series

2. Model

3. Powder Coat Finish



ST

B01

Series ST STILL

Model

Base

B01 SMALL BASEB02 LARGE BASEB03 LARGE BASE, MID

Accessories

A01 COAT HOOK
A02 WHITE BOARD

Note: White board only available in dry erase paint.

BL

Powder Coat Finish Standard Powder Coat

BL BLUE

BM BLACK MATTE

CP CHAMPAGNE

DARK BRONZE

OG DARK GRAY

DP DUSTY PINK

DS DARK SAGE

LG LIGHT GRAY
LL LILAC GRAY

LP LIGHT PISTACHIO

R LIPSTICK RED

MB MIDNIGHT BLUE MG MEADOW GREEN

MK MILK

MS METALLIC SILVER

NK NICKEL

OC OCHRE

PY PALE YELLOW

RO RED ORANGE

R RUSTY RED

SB SOFT BLUE

SD SAND

TC TERRACOTTA

TAUPE

UPHOLSTERED SCREENS: 48IN HEIGHT

							IGALII	e Upholstery	Grades											
TITLE	SERIES	MODEL	HEIGHT	WIDTH	DIMENSIONS	Υ	G COM	Α	В	С	D	E	F	G	Н	ı	J	K	L	M
Upholstered Screen, 48in Height, 15in Width	ST	U01	H48	W15	15W x 1.88D x 48H	1.	1,000	1,061	1,128	1,191	1,257	1,323	1,395	1,467	1,553	1,661	1,794	1,924	2,057	2,188
Upholstered Screen, 48in Height, 24in Width	ST	U01	H48	W24	24.5W x 1.88D x 48h	3.	1,207	1,328	1,462	1,589	1,721	1,854	1,998	2,142	2,313	2,531	2,797	3,058	3,322	3,582
Upholstered Screen, 48in Height, 36in Width	ST	U01	H48	W36	36.4W x 1.88D x 48H	3.	1,456	1,577	1,710	1,838	1,970	2,101	2,247	2,392	2,563	2,781	3,045	3,306	3,571	3,832
Upholstered Screen, 48in Height, 48in Width	ST	U01	H48	W48	48W x 1.88D x 48H	3.	1,509	1,630	1,762	1,891	2,023	2,155	2,299	2,445	2,615	2,834	3,098	3,359	3,622	3,884
To Order Select Below																				
	2. Width	3. Conne	ectors			4. Baseboard Finish				5. 1	Power				6. Uphol	stery				
To Order Select Below	2. Width	3. Conne	ectors			4. Baseboard Finish				5. I	Power				6. Uphol	stery				
To Order Select Below	2. Width	3. Conne	ectors			4. Baseboard Finish				5. I	Power				6. Uphol	Istery				
To Order Select Below	2. Width Width		ectors			4. Baseboard Finish Standard Powder	Coated Metal			5. 1	Power					stery				
To Order Select Below 1. Series/Model/Height	Width	Co	onnectors	TOD ONLY		Standard Powder					Power				U	pholstery	informatio	<u>n</u>		
To Order Select Below 1. Series/Model/Height STU01H48	Width W15 15" W	CL LE	onnectors EFT CONNECT			Standard Powder BL BLUE	MG	MEADOW GF	REEN	PA	Power POWER	POSITION A			U Ss. <u>ss</u>	pholstery ee <u>general</u> ection for d	details on te	extile		
1. Series/Model/Height STU01H48 Still	Width W15 15" W W24 24" W	CL LE	onnectors EFT CONNECT GHT CONNEC	CTOR ONLY		Standard Powder BL BLUE BM BLACK MATTE	MG MK	MILK		PA PB	Power POWER POWER	POSITION A			U S S S P	pholstery ee <u>general</u> ection for d rogram and	details on te d COM/CO	extile		
To Order Select Below 1. Series/Model/Height STU01H48 Still Upholstered Screen,	Width W15 15" W W24 24" W W36 36" W	CL LE CR RIC	ONNECTONNECTO	OTOR ONLY		Standard Powder BL BLUE BM BLACK MATTE CP CHAMPAGNE	MG MK MS	MILK METALLIC SI		PA PB PS	Power POWER POWER	POSITION A POSITION B SPLIT			U So Se	pholstery ee <u>general</u> ection for d rogram and nformation.	details on te d COM/COI	extile L		
To Order Select Below 1. Series/Model/Height STU01H48 Still Upholstered Screen,	Width W15 15" W W24 24" W	CL LE CR RIC CF NC	onnectors EFT CONNECT GHT CONNECTO O CONNECTO or is considered	OTOR ONLY OR I Left or Right	t when	Standard Powder BL BLUE BM BLACK MATTE CP CHAMPAGNE DB DARK BRONZE	MG MK MS NK	MILK METALLIC SI NICKEL		PA PB PS IE	POWER POWER POWER INFEED	POSITION A POSITION B SPLIT END			U So Se	pholstery ee <u>general</u> ection for d rogram and nformation.	details on te d COM/CO	extile L		
To Order Select Below 1. Series/Model/Height STU01H48 Still Upholstered Screen,	Width W15 15" W W24 24" W W36 36" W	CL LE CR RIC CF NC A connector facing Side on both sid	onnectors EFT CONNECT GHT CONNECTO O CONNECTO or is considered e A. 48in screen des as a default.	OTOR ONLY OR I Left or Right s include low OF - No Cor	t when v connectors nnector is	Standard Powder BL BLUE BM BLACK MATTE CP CHAMPAGNE	MG MK MS NK OC	MILK METALLIC SI	LVER	PA PB PS IE	POWER POWER POWER INFEED	POSITION A POSITION B SPLIT			U Se	pholstery ee general ection for d rogram and formation. till textiles must	details on te d COM/COI st be applied oblease confirm	extile L up the roll.		
To Order Select Below 1. Series/Model/Height STU01H48 Still Upholstered Screen,	Width W15 15" W W24 24" W W36 36" W	CL LE CR RIC CF NC A connector facing Side on both sid	onnectors EFT CONNECT GHT CONNECTO Or is considered at A. 48in screen des as a default. ole on all sizes. F	OTOR ONLY OR I Left or Right s include low OF - No Cor	t when v connectors nnector is	Standard Powder BL BLUE BM BLACK MATTE CP CHAMPAGNE DB DARK BRONZE DG DARK GRAY	MG MK MS NK OC PY	MILK METALLIC SI NICKEL OCHRE	LVER	PA PB PS IE Refe	POWER POWER POWER INFEED er to pages 11 ver Selection.	POSITION A POSITION B SPLIT END	olanation of		U Si Si Fo te	pholstery ee general ection for d rogram and formation. till textiles must	details on te d COM/COI st be applied	extile L up the roll.		
To Order Select Below 1. Series/Model/Height STU01H48 Still Upholstered Screen,	Width W15 15" W W24 24" W W36 36" W	CL LE CR RIC CF NO A connector facing Side on both sid not available	onnectors EFT CONNECT GHT CONNECTO Or is considered at A. 48in screen des as a default. ole on all sizes. F	OTOR ONLY OR I Left or Right s include low OF - No Cor	t when v connectors nnector is	Standard Powder BL BLUE BM BLACK MATTE CP CHAMPAGNE DB DARK BRONZE DG DARK GRAY DP DUSTY PINK	MG MK MS NK OC PY	MILK METALLIC SI NICKEL OCHRE PALE YELLOV	LVER	PA PB PS IE Refe Pov	POWER POWER POWER INFEED er to pages 11 ver Selection.	POSITION A POSITION B SPLIT END I-14 for an exp	olanation of		U Si Si Fo te	pholstery ee general ection for d rogram and formation. till textiles must	details on te d COM/COI st be applied oblease confirm	extile L up the roll.		
To Order Select Below 1. Series/Model/Height STU01H48 Still Upholstered Screen,	Width W15 15" W W24 24" W W36 36" W	CL LE CR RIC CF NO A connector facing Side on both sid not available	onnectors EFT CONNECT GHT CONNECTO Or is considered at A. 48in screen des as a default. ole on all sizes. F	OTOR ONLY OR I Left or Right s include low OF - No Cor	t when v connectors nnector is	Standard Powder BL BLUE BM BLACK MATTE CP CHAMPAGNE DB DARK BRONZE DG DARK GRAY DP DUSTY PINK DS DARK SAGE	MG MK MS NK OC PY RO	MILK METALLIC SI NICKEL OCHRE PALE YELLOW RED ORANG	LVER	PA PB PS IE Refe Pov	Power POWER POWER POWER INFEED er to pages 11 ver Selection. s only require	POSITION A POSITION B SPLIT END I-14 for an exp	olanation of		U Si Si Fo te	pholstery ee general ection for d rogram and formation. till textiles must	details on te d COM/COI st be applied oblease confirm	extile L up the roll.		
1. Series/Model/Height STU01H48 Still	Width W15 15" W W24 24" W W36 36" W	CL LE CR RIC CF NO A connector facing Side on both sid not available	onnectors EFT CONNECT GHT CONNECTO Or is considered at A. 48in screen des as a default. ole on all sizes. F	OTOR ONLY OR I Left or Right s include low OF - No Cor	t when v connectors nnector is	Standard Powder BL BLUE BM BLACK MATTE CP CHAMPAGNE DB DARK BRONZE DG DARK GRAY DP DUSTY PINK DS DARK SAGE LG LIGHT GRAY	MG MK MS NK OC PY RO RR	MILK METALLIC SI NICKEL OCHRE PALE YELLOV RED ORANG	LVER	PA PB PS IE Refe Pov	Power POWER POWER POWER INFEED er to pages 11 ver Selection. s only require	POSITION A POSITION B SPLIT END I-14 for an exp	olanation of		U Si Si Fo te	pholstery ee general ection for d rogram and formation. till textiles must	details on te d COM/COI st be applied oblease confirm	extile L up the roll.		
To Order Select Below 1. Series/Model/Height STU01H48 Still Upholstered Screen,	Width W15 15" W W24 24" W W36 36" W	CL LE CR RIC CF NO A connector facing Side on both sid not available	onnectors EFT CONNECT GHT CONNECTO Or is considered at A. 48in screen des as a default. ole on all sizes. F	OTOR ONLY OR I Left or Right s include low OF - No Cor	t when v connectors nnector is	Standard Powder BL BLUE BM BLACK MATTE CP CHAMPAGNE DB DARK BRONZE DG DARK GRAY DP DUSTY PINK DS DARK SAGE LG LIGHT GRAY LL LILAC GRAY	MG MK MS NK OC PY RO RR SB	MILK METALLIC SI NICKEL OCHRE PALE YELLOV RED ORANGI RUSTY RED SOFT BLUE	LVER N E	PA PB PS IE Refe Pov	Power POWER POWER POWER INFEED er to pages 11 ver Selection. s only require	POSITION A POSITION B SPLIT END I-14 for an exp	olanation of		U Si Si Fo te	pholstery ee general ection for d rogram and formation. till textiles must	details on te d COM/COI st be applied oblease confirm	extile L up the roll.		

UPHOLSTERED SCREENS: 59IN HEIGHT

									icklic c	Jpholstery (arades											
TITLE		SERIES	MODEL	HEIGHT	WIDTH	DIMENSIONS		YDG	СОМ	Α	В	С	D	E	F	G	Н	I	J	К	L	М
Upholstered Screen, 59in Height, 15in Width		ST	U01	H59	W15	15W x 1.88D x 59H		2.2	1,080	1,160	1,248	1,333	1,421	1,509	1,605	1,702	1,816	1,962	2,137	2,312	2,488	2,66
Upholstered Screen, 59in Height, 24in Width		ST	U01	H59	W24	24.5W x 1.88D x 59H		3.9	1,325	1,467	1,621	1,770	1,925	2,079	2,247	2,415	2,615	2,869	3,178	3,482	3,791	4,09
Upholstered Screen, 59in Height, 36in Width		ST	U01	H59	W36	36.4W x 1.88D x 59H		3.9	1,595	1,736	1,892	2,041	2,195	2,350	2,517	2,686	2,885	3,139	3,448	3,753	4,062	4,36
Upholstered Screen, 59in Height, 48in Width		ST	U01	H59	W48	48W x 1.88D x 59H		3.9	1,659	1,800	1,954	2,104	2,258	2,413	2,582	2,750	2,949	3,205	3,513	3,817	4,126	4,43
To Order Select Below																						
To Order Select Below 1. Series/Model/Height	2. Width		3. Conne	ectors			4. Baseboard Finish					5.	Power				6. Uphol	stery				
	2. Width		3. Conne	ectors			4. Baseboard Finish					5.	Power				6. Uphol	stery				
	2. Width		3. Conne	ectors			4. Baseboard Finish					5.	Power				6. Uphol	stery				
	2. Width Widt	th		ectors			4. Baseboard Finish Standard Pov		d Metal			5.	Power					stery				
1. Series/Model/Height	Widt		c	Connectors	TOR ONLY		Standard Pov			EADOW GPE	EN		Power				U	pholstery ee <u>general</u>				
1. Series/Model/Height STU01H59	Widt W15 15" W	V	CL LI	Connectors EFT CONNEC			Standard Pov	vder Coate	MG M	EADOW GRE	EN	PA	Power POWER	R POSITION A			U S S S	pholstery ee <u>general</u> ection for d	etails on te	xtile		
1. Series/Model/Height STU01H59 Still	W15 15" W W24 24" W	V V	CL LI	Connectors	CTOR ONLY		Standard Pov BL BLUE BM BLACK MATTE	vder Coate	MG M	IILK			Power POWER POWER	R POSITION A R POSITION B			U S S S P	pholstery ee <u>general</u>	etails on te I COM/COL	xtile		
1. Series/Model/Height STU01H59 Still Upholstered Screen,	Widt W15 15" W	V V V	CL LI CR R LL LC	Connectors EFT CONNECTORNECTO	CTOR ONLY		Standard Pov BL BLUE BM BLACK MATTE	vder Coate	MG M MK M MS M			PA PB	Power POWER POWER POWER	R POSITION A R POSITION B R SPLIT			U Si Si p in	pholstery ee <u>general</u> ection for d rogram and	etails on te I COM/COL	xtile		
1. Series/Model/Height STU01H59 Still Upholstered Screen,	W15 15" W W24 24" W W36 36" W	V V V	CL LI CR R LL LC	Connectors EFT CONNECT	CTOR ONLY TOR, LEFT TOR, RIGHT		Standard Pov BL BLUE BM BLACK MATTE CP CHAMPAGNE	vder Coate	MG M MK M MS M NK N	IILK ETALLIC SIL\ ICKEL		PA PB PS IE	POWER POWER INFEED	R POSITION A R POSITION B R SPLIT D END	lanation of		U Si Si p in	pholstery ee <u>general</u> ection for d rogram and	etails on te I COM/COL	xtile		
1. Series/Model/Height STU01H59 Still Upholstered Screen,	W15 15" W W24 24" W W36 36" W	V V V	CL LI CR R LL LC LR LC LB LC	Connectors EFT CONNECT EIGHT CONNECT OW CONNECT OW CONNECT	TOR, LEFT TOR, RIGHT TOR, BOTH		Standard Povember 1980 BL BLUE BM BLACK MATTE CP CHAMPAGNE DB DARK BRONZE	vder Coate	MG M MK M MS M NK N OC O	ILK ETALLIC SIL\		PA PB PS IE	POWER POWER INFEED	R POSITION A R POSITION B R SPLIT D END 1-14 for an exp	lanation of		U S S S P in	pholstery ee general ection for d rogram and formation. ill textiles mus	etails on te I COM/COL st be applied u	xtile up the roll. your		
1. Series/Model/Height STU01H59 Still Upholstered Screen,	W15 15" W W24 24" W W36 36" W	V V V	CL LI CR R LL LC LR LC LB LC CF N	Connectors EFT CONNECTOR	TOR, LEFT TOR, RIGHT TOR, BOTH OR	when	Standard Povemble BL BLUE BM BLACK MATTE CP CHAMPAGNE DB DARK BRONZE DG DARK GRAY	vder Coate	MG M MK M MS M NK N OC O	IILK ETALLIC SILV ICKEL CHRE		PA PB PS IE Re Po	POWER B POWER B POWER B NFEED fer to pages 1 wer Selection.	R POSITION A R POSITION B R SPLIT D END 1-14 for an exp			U S S S S S S S S S S S S S S S S S S S	pholstery ee general ection for d rogram and formation. ill textiles mus	etails on te I COM/COL st be applied u	xtile up the roll. your		
1. Series/Model/Height STU01H59 Still Upholstered Screen,	W15 15" W W24 24" W W36 36" W	V V V	CL LI CR R LL LC LR LC LB LC CF N A connect facing Side	EFT CONNECTONNECTON CONNECTON CONNECTON CONNECTON CONNECTON CONNECTON CONNECTON CONNECTON CONNECTON CONNECTON CONSIDER A. 59in screen	CTOR ONLY TOR, LEFT TOR, RIGHT TOR, BOTH OR d Left or Right	upper	Standard Povemble BL BLUE BM BLACK MATTE CP CHAMPAGNE DB DARK BRONZE DG DARK GRAY DP DUSTY PINK	vder Coate	MG M MK M MS M NK N OC O PY PA	IILK ETALLIC SILV ICKEL CHRE ALE YELLOW		PA PB PS IE Re Po	POWER B POWER B POWER B NFEED fer to pages 1 wer Selection.	R POSITION A R POSITION B R SPLIT D END 1-14 for an exp			U S S S S S S S S S S S S S S S S S S S	pholstery ee general ection for d rogram and formation. ill textiles mus	etails on te I COM/COL st be applied u	xtile up the roll. your		
1. Series/Model/Height STU01H59 Still Upholstered Screen,	W15 15" W W24 24" W W36 36" W	V V V	CL LI CR R LL LC LB LC CF N A connect facing Side connector	Connectors EFT CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONSIDER CONSI	CTOR ONLY TOR, LEFT TOR, RIGHT TOR, BOTH OR d Left or Right ns include two default. "Low O	upper Connector"	Standard Povemble BL BLUE BM BLACK MATTE CP CHAMPAGNE DB DARK BRONZE DG DARK GRAY DP DUSTY PINK DS DARK SAGE	vder Coate	MG M MK M MS M NK N OC O PY P/ RO RI RR RI	IILK IETALLIC SILV ICKEL CHRE ALE YELLOW ED ORANGE		PA PB PS IE Re Po	Power POWER POWER POWER INFEED fer to pages 1 wer Selection. is only require	R POSITION A R POSITION B R SPLIT D END 1-14 for an exp			U S S S S S S S S S S S S S S S S S S S	pholstery ee general ection for d rogram and formation. ill textiles mus	etails on te I COM/COL st be applied u	xtile up the roll. your		
	W15 15" W W24 24" W W36 36" W	V V V	CL LI CR R LL LC LB LC CF N A connect facing Side connector is specified screen. C	EFT CONNECTO	CTOR ONLY TOR, LEFT TOR, RIGHT TOR, BOTH OR d Left or Right ns include two default. "Low O	upper Connector" rent height able on all	Standard Povemble BL BLUE BM BLACK MATTE CP CHAMPAGNE DB DARK BRONZE DG DARK GRAY DP DUSTY PINK DS DARK SAGE LG LIGHT GRAY	vder Coate	MG M MK M MS M NK N OC O PY P RO RI RR RI SB SG	IILK IETALLIC SILV ICKEL CHRE ALE YELLOW ED ORANGE USTY RED		PA PB PS IE Re Po	Power POWER POWER POWER INFEED fer to pages 1 wer Selection. is only require	R POSITION A R POSITION B R SPLIT D END 1-14 for an exp			U S S S S S S S S S S S S S S S S S S S	pholstery ee general ection for d rogram and formation. ill textiles mus	etails on te I COM/COL st be applied u	xtile up the roll. your		
1. Series/Model/Height STU01H59 Still Upholstered Screen,	W15 15" W W24 24" W W36 36" W	V V V	CL LI CR R LL LC LB LC CF N A connect facing Side connector is specified screen. C	EFT CONNECTORNECTO	CTOR ONLY TOR, LEFT TOR, RIGHT TOR, BOTH OR d Left or Right ns include two default. "Low O	upper Connector" rent height able on all	Standard Pove BL BLUE BM BLACK MATTE CP CHAMPAGNE DB DARK BRONZE DG DARK GRAY DP DUSTY PINK DS DARK SAGE LG LIGHT GRAY LL LILAC GRAY	der Coate	MG M MK M MS M NK N OC O PY P RO RI RR RI SB SG SD SA	IILK IETALLIC SILV ICKEL CHRE ALE YELLOW ED ORANGE USTY RED OFT BLUE	/ER	PA PB PS IE Re Po	Power POWER POWER POWER INFEED fer to pages 1 wer Selection. is only require	R POSITION A R POSITION B R SPLIT D END 1-14 for an exp			U S S S S S S S S S S S S S S S S S S S	pholstery ee general ection for d rogram and formation. ill textiles mus	etails on te I COM/COL st be applied u	xtile up the roll. your		

UPHOLSTERED SCREENS: 70IN HEIGHT

						Tex	xtile Upho	olstery Grad	des											
TITLE	SERIE	S MODEL	HEIGHT WI	DTH DIMENSIONS		YDG CC	OM /	Α [В	С	D	E	F	G	Н	I	J	K	L	M
Upholstered Screen, 70in Height, 15in Width	ST	U01	H70 W1	15W x 1.88D x 70H		2.8 1,1	86	1,287	1,397	1,505	1,614	1,725	1,844	1,965	2,107	2,289	2,510	2,727	2,946	3,165
Upholstered Screen, 70in Height, 24in Width	ST	U01	H70 W2	24 24.5W x 1.88D x 70H	Н	5.0 1,4	149	1,630	1,829	2,021	2,220	2,419	2,634	2,850	3,106	3,434	3,832	4,222	4,619	5,011
Upholstered Screen, 70in Height, 36in Width	ST	U01	H70 W3	36.4W x 1.88D x 70H	H	5.0 1,7	'67	1,948 2	2,148	2,340	2,538	2,737	2,953	3,169	3,425	3,751	4,150	4,540	4,938	5,328
Upholstered Screen, 70in Height, 48in Width	ST	U01	H70 W4	48W x 1.88D x 70H		5.0 1,8	358 2	2,040 2	2,240	2,433	2,630	2,828	3,045	3,261	3,517	3,844	4,241	4,633	5,030	5,420
To Order Select Below	7																			
1. Series/Model/Height	2. Width	3. Conne	ectors		4. Baseboard Finish					5. P	Power				6. Uphol	stery				
											_									
\top																				
	Width	c	Connectors		Standard Powde	er Coated Met	al				Power				U	pholstery				
STU01H70			Connectors EFT CONNECTOR (DNLY				OOW GREEN		PA		POSITION A		_	Se	ee <u>general i</u>				
	Width W15 15" W W24 24" W	CL LI			BL BLUE		a MEAD	OOW GREEN		PA PB	POWER	POSITION A POSITION B			Se <u>se</u>	ee <u>general i</u> ection for d	etails on te	extile		
Still Upholstered Screen,	W15 15" W	CL LI	EFT CONNECTOR C	ONLY			MEAD			-	POWER POWER	POSITION B			Se <u>se</u> pi	ee <u>general i</u>	etails on te I COM/COL	extile		
Still Upholstered Screen,	W15 15" W W24 24" W	CL LI CR R LL LO	EFT CONNECTOR O	ONLY	BL BLUE BM BLACK MATTE	MG MK	MEAD MILK META	LLIC SILVER		РВ	POWER POWER	POSITION B SPLIT			Se se pr in	ee <u>general i</u> ection for de rogram and formation.	etails on te I COM/COL	extile L		
Still Upholstered Screen,	W15 15" W W24 24" W W36 36" W	CL LI CR R LL LC	EFT CONNECTOR OR IGHT CONNECTOR OW CONNECTOR,	CONLY LEFT RIGHT	BL BLUE BM BLACK MATTE CP CHAMPAGNE	MG MK MS	MEAD MILK META NICKE	LLIC SILVER		PB PS IE	POWER POWER POWER INFEED	POSITION B SPLIT END		-	Se se pr in	ee <u>general i</u> ection for de rogram and	etails on te I COM/COL	extile L		
Still Upholstered Screen,	W15 15" W W24 24" W W36 36" W	CL LI CR R LL LC LR LC LB LC	EFT CONNECTOR OR IGHT CONNECTOR, IOW	CONLY LEFT RIGHT BOTH	BL BLUE BM BLACK MATTE CP CHAMPAGNE DB DARK BRONZE	MK MK MS NK	MEAD MILK META NICKE	LLIC SILVER		PB PS IE Refe	POWER POWER POWER INFEED	POSITION B SPLIT		-	Se se pr in Sti	ee general in ection for de rogram and information. ill textiles mustor tackablity, plant and in textiles mustor tackablity.	etails on teal COM/COL st be applied unlease confirm	extile L up the roll.		
Still Upholstered Screen,	W15 15" W W24 24" W W36 36" W	CL LI CR R LL LC LR LC LB LC A connect facing Side	EFT CONNECTOR OF CONNECTOR OF CONNECTOR, OW CONNECTOR, OW CONNECTOR, or considered Left of A. 70in screens incl	CONLY LEFT RIGHT BOTH or Right when ude two upper	BL BLUE BM BLACK MATTE CP CHAMPAGNE DB DARK BRONZE DG DARK GRAY	MG MK MS NK OC	MEAD MILK META NICKE OCHE	LLIC SILVER EL RE		PB PS IE Refe Pow	POWER POWER POWER INFEED er to pages 11 ver Selection.	POSITION B SPLIT END -14 for an exp	lanation of	-	Se se pr in Sti	ee general i ection for de rogram and iformation.	etails on teal COM/COL st be applied unlease confirm	extile L up the roll.		
Still Upholstered Screen,	W15 15" W W24 24" W W36 36" W	CL LI CR R LL LC LR LC LB LC A connect facing Side	EFT CONNECTOR OF THE CONNECTOR OF THE CONNECTOR, IN CONNEC	CONLY LEFT RIGHT BOTH or Right when ude two upper lt. "Low Connector"	BL BLUE BM BLACK MATTE CP CHAMPAGNE DB DARK BRONZE DG DARK GRAY DP DUSTY PINK	MG MK MS NK OC PY	MEAD MILK META NICKE OCHE PALE	LLIC SILVER EL RE YELLOW DRANGE		PB PS IE Refe Pow	POWER POWER POWER INFEED er to pages 11 ver Selection.	POSITION B SPLIT END	lanation of	-	Se se pr in Sti	ee general in the control of the con	etails on teal COM/COL st be applied unlease confirm	extile L up the roll.		
Still Upholstered Screen,	W15 15" W W24 24" W W36 36" W	CL LI CR R LL LC LR LC LB LC A connect facing Side connector is specified	EFT CONNECTOR OF CONNECTOR OF CONNECTOR, OW CONNECTOR, OW CONNECTOR, or considered Left of A. 70in screens incl	CONLY LEFT RIGHT BOTH or Right when ude two upper lt. "Low Connector" o a lower height	BL BLUE BM BLACK MATTE CP CHAMPAGNE DB DARK BRONZE DG DARK GRAY DP DUSTY PINK DS DARK SAGE	MG MK MS NK OC PY	MEAD MILK META NICKE OCHE PALE RED C	LLIC SILVER EL RE YELLOW DRANGE Y RED		PB PS IE Refe Pow	POWER POWER POWER INFEED er to pages 11 ver Selection. s only required	POSITION B SPLIT END -14 for an exp	lanation of	-	Se se pr in Sti	ee general in the control of the con	etails on teal COM/COL st be applied unlease confirm	extile L up the roll.		
Still Upholstered Screen,	W15 15" W W24 24" W W36 36" W	CL LI CR R LL LC LR LC LB LC A connect facing Side connector is specified	EFT CONNECTOR OF CONNECTOR OF CONNECTOR, IN	CONLY LEFT RIGHT BOTH or Right when ude two upper lt. "Low Connector" o a lower height	BL BLUE BM BLACK MATTE CP CHAMPAGNE DB DARK BRONZE DG DARK GRAY DP DUSTY PINK DS DARK SAGE LG LIGHT GRAY	MG MK MS NK OC PY RO RR SB	MEAD MILK META NICKE COCHE PALE RED CO	LLIC SILVER EL RE YELLOW DRANGE Y RED BLUE		PB PS IE Refe Pow	POWER POWER POWER INFEED er to pages 11 ver Selection. s only required	POSITION B SPLIT END -14 for an exp	lanation of	-	Se se pr in Sti	ee general in the control of the con	etails on teal COM/COL st be applied unlease confirm	extile L up the roll.		
STU01H70 Still Upholstered Screen, 70in Height	W15 15" W W24 24" W W36 36" W	CL LI CR R LL LC LR LC LB LC A connect facing Side connector is specified	EFT CONNECTOR OF CONNECTOR OF CONNECTOR, IN	CONLY LEFT RIGHT BOTH or Right when ude two upper lt. "Low Connector" o a lower height	BL BLUE BM BLACK MATTE CP CHAMPAGNE DB DARK BRONZE DG DARK GRAY DP DUSTY PINK DS DARK SAGE LG LIGHT GRAY LL LILAC GRAY	MG MK MS NK OC PY RO RR SB	MEAD MILK META NICKE OCHE PALE RED C RUST SOFT SAND	LLIC SILVER EL RE YELLOW DRANGE Y RED BLUE		PB PS IE Refe Pow	POWER POWER POWER INFEED er to pages 11 ver Selection. s only required	POSITION B SPLIT END -14 for an exp	lanation of		Se se pr in Sti	ee general in the control of the con	etails on teal COM/COL st be applied unlease confirm	extile L up the roll.		

UPHOLSTERED SCREENS: TRANSITIONS

		,	,					,			,			_			,			
TITLE	SERIES	MODEL	HEIGHT	WIDTH	DIMENSIONS	YDG	СОМ	Α	В	С	D	E	F	G	Н	1	J	K	L	M
Upholstered Screen, 59in Height, Transition	ST	U02	H59	W15	15W x 1.88D x 59H	2.2	1,080	1,160	1,248	1,333	1,421	1,509	1,605	1,702	1,816	1,962	2,137	2,312	2,488	2,663
Upholstered Screen, 70in Height, Transition	ST	U02	H70	W15	15W x 1.88D x 70H	2.8	1,179	1,279	1,390	1,497	1,608	1,717	1,838	1,957	2,101	2,282	2,502	2,720	2,940	3,158

To Order Select Below

70in Height, Transition

6. Upholstery 1. Series/Model/Height 2. Width 3. Connectors 5. Power 4. Baseboard Finish Width Connectors Upholstery **Standard Powder Coated Metal** Power See general information STU02H59 W15 15" W LEFT CONNECTOR ONLY INFEED END (CORDED) BL BLUE MG MEADOW GREEN LOW CONNECTOR, LEFT BM BLACK MATTE MK MILK Refer to pages 11-14 for an explanation of **Upholstered Screen,** CHAMPAGNE MS METALLIC SILVER Power Selection. information. The radius is on the right side when facing Side A. **59in Height, Transition** DARK BRONZE NK NICKEL PS is only required when power is splitting Specify "LL" when connecting to a different height DARK GRAY OC OCHRE DG in a 24"W screen. STU02H70 screen on the left. For tackablity, please confirm your **DUSTY PINK** PALE YELLOW Still 59H and 70H Transition Screens have a single low RO RED ORANGE DARK SAGE manufacturer. **Upholstered Screen,** connector on the right side as a default. "LR" and

LIGHT GRAY

LILAC GRAY

LR LIPSTICK RED

MB MIDNIGHT BLUE

LIGHT PISTACHIO

LG

LP

"LB" are not available.

section for details on textile program and COM/COL

Still textiles must be applied up the roll.

textile is tackable directly with the

SB

SD

RUSTY RED

SOFT BLUE

SAND

TC TERRACOTTA

TP TAUPE

UPHOLSTERED SCREENS: END CAP

						Textile U	Jpholstery	Grades											
TITLE	SERIES	MODEL	HEIGHT WIDTH	DIMENSIONS	YDG	СОМ	Α	В	С	D	E	F	G	Н	ı	J	K	L	М
Upholstered Screen, 48in Height, End Cap	ST	U10	H48	8W x 1.88D x 48H	1.7	646	706	772	837	903	969	1,041	1,114	1,199	1,308	1,440	1,571	1,703	1,833
Upholstered Screen, 59in Height, End Cap	ST	U10	H59	8W x 1.88D x 59H	2.2	707	788	877	963	1,051	1,139	1,235	1,331	1,445	1,590	1,768	1,940	2,118	2,290
Upholstered Screen, 70in Height, End Cap	ST	U10	H70	8W x 1.88D x 70H	2.8	766	866	977	1,083	1,195	1,304	1,424	1,544	1,688	1,869	2,089	2,306	2,527	2,744

To Order Select Below 5. Upholstery 1. Series/Model/Height 3. Baseboard Finish 4. Power 2. Connectors **Standard Powder Coated Metal Upholstery No Connectors Required Power** See general information The radius is on the right side when STU10H48 BLUE MG MEADOW GREEN INFEED END (CORDED) facing Side A. Refer to pages 8-10 for section for details on textile BM BLACK MATTE MK MILK layout rules. program and COM/COL Refer to pages 11-14 for an explanation of **Upholstered Screen,** CP CHAMPAGNE MS METALLIC SILVER Power Selection. information. 48in Height, End Cap DB DARK BRONZE NK NICKEL PS is only required when power is splitting Still textiles must be applied up the roll. DG OC DARK GRAY OCHRE in a 24"W screen. STU10H59 For tackablity, please confirm your **DUSTY PINK** PALE YELLOW Still textile is tackable directly with the Still textiles must be applied up the roll. DS DARK SAGE **RED ORANGE** manufacturer. **Upholstered Screen,** LG LIGHT GRAY **RUSTY RED** 59in Height, End Cap Endcaps are not tackable. SOFT BLUE LL LILAC GRAY

LP LIGHT PISTACHIO

LR LIPSTICK RED

MB MIDNIGHT BLUE

SD

TP

SAND

TC TERRACOTTA

TAUPE

STU10H70

Upholstered Screen,

70in Height, End Cap

UPHOLSTERED SCREENS: 90 DEGREE CORNER

Textile (Jpho	Istery	Grades
-----------	------	--------	--------

TITLE	SERIES	MODEL	HEIGHT WIDTH	DIMENSIONS	YDG	СОМ	Α	В	С	D	Е	F	G	Н	I	J	K	L	М
Upholstered Screen, 48in Height, 90 Degree	ST	U20	H48	8W x 8D x 48H	1.7	917	977	1,044	1,108	1,174	1,240	1,311	1,384	1,470	1,578	1,710	1,841	1,973	2,104
Upholstered Screen, 59in Height, 90 Degree	ST	U20	H59	8W x 8D x 59H	2.2	1,112	1,193	1,282	1,368	1,456	1,544	1,639	1,735	1,849	1,994	2,171	2,344	2,521	2,695
Upholstered Screen, 70in Height, 90 Degree	ST	U20	H70	8W x 8D x 70H	2.8	1,178	1,278	1,388	1,496	1,606	1,716	1,837	1,955	2,099	2,280	2,500	2,719	2,939	3,156

To Order Select Below

1. Series/Model/Height 2. Connectors

Refer to **pages 8-10** for layout rules.

No Connectors Required

Still Upholstered Screen,

48in Height, 90° Corner

STU20H59

STU20H48

Still Upholstered Screen, 59in Height,90° Corner

STU20H70

Still
Upholstered Screen,
70in Height, 90° Corner

3. Baseboard Finish

LR LIPSTICK RED

MB MIDNIGHT BLUE

BLUE MG MEADOW GREEN BM BLACK MATTE MK MILK CHAMPAGNE MS METALLIC SILVER DB DARK BRONZE NK NICKEL DG DARK GRAY OC OCHRE **DUSTY PINK** PALE YELLOW **RED ORANGE** DS DARK SAGE LG LIGHT GRAY **RUSTY RED** LL LILAC GRAY SOFT BLUE LP LIGHT PISTACHIO SD SAND

TC TERRACOTTA

TAUPE

TP

Standard Powder Coated Metal

4. Power

Power

INFEED END (CORDED)

Refer to **pages 11-14** for an explanation of Power Selection.

PS is only required when power is splitting in a 24"W screen.

Still textiles must be applied up the roll.

Corners are not tackable.

5. Upholstery

Upholstery

See general information section for details on textile program and COM/COL information.

Still textiles must be applied up the roll.

For tackablity, please confirm your textile is tackable directly with the manufacturer.

UPHOLSTERED SCREENS: 120 DEGREE CORNER

Textile (Jpho	Istery	Grades
-----------	------	--------	--------

TITLE	SERIES	MODEL	HEIGHT WIDTH	DIMENSIONS	YDG	СОМ	А	В	С	D	Е	F	G	Н	I	J	К	L	М
Upholstered Screen, 48in Height, 120 Degree	ST	U21	H48	5.2W x 7.3D x 48H	1.7	846	907	973	1,038	1,103	1,170	1,241	1,314	1,401	1,508	1,641	1,772	1,904	2,035
Upholstered Screen, 59in Height, 120 Degree	ST	U21	H59	5.2W x 7.3D x 59H	2.2	988	1,068	1,157	1,242	1,330	1,418	1,515	1,610	1,725	1,870	2,047	2,221	2,398	2,571
Upholstered Screen, 70in Height, 120 Degree	ST	U21	H70	5.2W x 7.3D x 70H	2.8	1,051	1,152	1,263	1,370	1,479	1,590	1,709	1,830	1,972	2,154	2,375	2,592	2,812	3,030

To Order Select Below

1. Series/Model/Height 2. Connectors

No Connectors Required

Refer to **pages 8-10** for layout rules.

STU21H48

Upholstered Screen,

48in Height, 120° Corner

STU21H59

Still **Upholstered Screen,** 59in Height, 120° Corner

STU21H70

Upholstered Screen, 70in Height, 120° Corner

3. Baseboard Finish

Standard Powder Coated Metal

BL	BLUE	_	
вм	BLACK MATTE	_	
СР	CHAMPAGNE	_	
DB	DARK BRONZE	_	1
DG	DARK GRAY	_	_(
DP	DUSTY PINK	_	
DS	DARK SAGE	_	F
LG	LIGHT GRAY	_	F
LL	LILAC GRAY	_	_
LP	LIGHT PISTACHIO	_	_
LR	LIPSTICK RED	_	_1
MB	MIDNIGHT BLUE	_	_1

MG	MEADOW GREEN
MK	MILK
MS	METALLIC SILVER
NK	NICKEL
ОС	OCHRE
PY	PALE YELLOW
RO	RED ORANGE
RR	RUSTY RED
SB	SOFT BLUE
SD	SAND
TC	TERRACOTTA
TP	TAUPE

4. Power

Power

INFEED END (CORDED)

Refer to pages 11-14 for an explanation of Power Selection.

PS is only required when power is splitting in a 24"W screen.

Still textiles must be applied up the roll.

Corners are not tackable.

5. Upholstery

Upholstery

See general information section for details on textile program and COM/COL information.

Still textiles must be applied up the roll.

For tackablity, please confirm your textile is tackable directly with the manufacturer.

UPHOLSTERED SCREENS: 3-WAY T CORNER

Textile	Upho	Istery	Grades

TITLE	SERIES	MODEL	HEIGHT	WIDTH DIMENSIONS	YDG	СОМ	А	В	С	D	E	F	G	Н	I	J	К	L	М
Upholstered Screen, 48in Height, 3-Way T	ST	U22	H48	8W x 14.13D x 48H	1.7	1,338	1,399	1,465	1,529	1,594	1,661	1,733	1,804	1,891	1,999	2,132	2,262	2,394	2,525
Upholstered Screen, 59in Height, 3-Way T	ST	U22	H59	8W x 14.13D x 59H	2.2	1,615	1,697	1,783	1,869	1,958	2,046	2,142	2,236	2,352	2,496	2,673	2,847	3,024	3,196
Upholstered Screen, 70in Height, 3-Way T	ST	U22	H70	8W x 14.13D x 70H	2.8	1,706	1,808	1,917	2,025	2,135	2,246	2,365	2,486	2,628	2,809	3,031	3,248	3,468	3,685

To Order Select Below

5. Upholstery 1. Series/Model/Height 3. Baseboard Finish 2. Connectors 4. Power **Standard Powder Coated Metal No Connectors Required Upholstery** Power See general information Refer to **pages 8-10** for layout rules. STU22H48 BLUE MG MEADOW GREEN INFEED END (CORDED) section for details on textile BM **BLACK MATTE** MK MILK

Upholstered Screen, 48in Height, 3-Way T STU22H59 Still **Upholstered Screen,** 59in Height, 3-Way T STU22H70

Upholstered Screen,

70in Height, 3-Way T

CHAMPAGNE DB DARK BRONZE DG DARK GRAY **DUSTY PINK** DS DARK SAGE LG LIGHT GRAY LL LILAC GRAY LP LIGHT PISTACHIO LR LIPSTICK RED MB MIDNIGHT BLUE

MS METALLIC SILVER NK NICKEL OC OCHRE PALE YELLOW **RED ORANGE RUSTY RED** SOFT BLUE SD SAND TC TERRACOTTA TP TAUPE

Refer to pages 11-14 for an explanation of Power Selection. PS is only required when power is splitting in a 24"W screen.

Still textiles must be applied up the roll.

Corners are not tackable.

program and COM/COL information.

Still textiles must be applied up the roll.

For tackablity, please confirm your textile is tackable directly with the manufacturer.

UPHOLSTERED SCREENS: 3-WAY Y CORNER

Textile Up	pholstery	Grades
------------	-----------	--------

TITLE	SERIES	MODEL	HEIGHT WIDTH	DIMENSIONS	YDG	COM	Α	В	С	D	E	F	G	Н	1	J	K	L	М
Upholstered Screen, 48in Height, 3-Way Y	ST	U23	H48	8.5W x 8.5D x 48H	1.7	1,281	1,341	1,408	1,472	1,538	1,604	1,675	1,748	1,835	1,943	2,075	2,206	2,338	2,469
Upholstered Screen, 59in Height, 3-Way Y	ST	U23	H59	8.5W x 8.5D x 59H	2.2	1,461	1,541	1,629	1,716	1,803	1,891	1,988	2,084	2,198	2,344	2,521	2,694	2,871	3,044
Upholstered Screen, 70in Height, 3-Way Y	ST	U23	H70	8.5W x 8.5D x 70H	2.8	1,549	1,650	1,760	1,866	1,978	2,087	2,206	2,328	2,470	2,653	2,872	3,089	3,310	3,527

To Order Select Below

1. Series/Model/Height 2. Connectors 3. Baseboard Finish No Connectors Required Standard Powder Coated Metal

Refer to **pages 8-10** for layout rules. STU23H48 BLUE BM BLACK MATTE **Upholstered Screen,** CHAMPAGNE 48in Height, 3-Way Y DB DARK BRONZE DG DARK GRAY STU23H59 **DUSTY PINK** Still DS DARK SAGE **Upholstered Screen,** LG LIGHT GRAY 59in Height, 3-Way Y LL LILAC GRAY STU23H70 LP LIGHT PISTACHIO LR LIPSTICK RED Upholstered Screen, 70in Height, 3-Way Y MB MIDNIGHT BLUE

MG MEADOW GREEN

MK MILK

MS METALLIC SILVER

NK NICKEL

OC OCHRE

PY PALE YELLOW

RO RED ORANGE

RR RUSTY RED

SB SOFT BLUE

SD SAND

TC TERRACOTTA

TP TAUPE

INFEED END (CORDED)

Power

4. Power

Refer to **pages 11-14** for an explanation of Power Selection.

PS is only required when power is splitting in a 24"W screen.

Still textiles must be applied up the roll.

Corners are not tackable.

5. Upholstery

Upholstery
See general inform

See general information section for details on textile program and COM/COL information.

Still textiles must be applied up the roll.

For tackablity, please confirm your textile is tackable directly with the manufacturer.

UPHOLSTERED SCREENS: 4-WAY CORNER

Textile	Uphols	stery G	irades

TITLE	SERIES	MODEL	HEIGHT	WIDTH DIMENSIONS	YDG	СОМ	А	В	С	D	E	F	G	Н	1	J	К	L	М
Upholstered Screen, 48in Height, 4-Way	ST	U24	H48	14W x 14D x 48H	2.2	1,804	1,885	1,972	2,058	2,147	2,235	2,330	2,427	2,540	2,685	2,862	3,036	3,213	3,386
Upholstered Screen, 59in Height, 4-Way	ST	U24	H59	14W x 14D x 59H	2.8	2,140	2,241	2,352	2,458	2,567	2,679	2,798	2,918	3,060	3,241	3,463	3,681	3,902	4,118
Upholstered Screen, 70in Height, 4-Way	ST	U24	H70	14W x 14D x 70H	2.8	2,231	2,333	2,444	2,552	2,661	2,772	2,891	3,011	3,154	3,336	3,556	3,774	3,994	4,213

To Order Select Below

1. Series/Model/Height 2. Connectors **Standard Powder Coated Metal**

No Connectors Required

Refer to **pages 8-10** for layout rules.

Upholstered Screen, 48in Height, 4-Way

STU24H59

STU24H48

Still **Upholstered Screen,** 59in Height, 4-Way

STU24H70

Upholstered Screen, 70in Height, 4-Way

3. Baseboard Finish

LR LIPSTICK RED

MB MIDNIGHT BLUE

BLUE MG MEADOW GREEN BM BLACK MATTE MK MILK CHAMPAGNE MS METALLIC SILVER DB DARK BRONZE NK NICKEL DG DARK GRAY OC OCHRE **DUSTY PINK** PALE YELLOW DS DARK SAGE **RED ORANGE** LG LIGHT GRAY **RUSTY RED** LL LILAC GRAY SOFT BLUE LP LIGHT PISTACHIO SD SAND

TC TERRACOTTA

TAUPE

TP

4. Power

Power

INFEED END (CORDED)

Refer to pages 11-14 for an explanation of Power Selection.

PS is only required when power is splitting in a 24"W screen.

Still textiles must be applied up the roll.

Corners are not tackable.

5. Upholstery

Upholstery

See general information section for details on textile program and COM/COL information.

Still textiles must be applied up the roll.

For tackablity, please confirm your textile is tackable directly with the manufacturer.

WOOD SCREENS: 48IN HEIGHT

								Solid Wood						
TITLE		SERIES	MODEL	HEIGHT	WIDTH	DIMENSIONS		P1						
Wood Screen, 48in Height, 15in Width		ST	W01	H48	W15	15W x 1.88D x 4		1,508						
Wood Screen, 48in Height, 24in Width		ST	W01	H48	W24	24.5W x 1.88D x	с 48Н	2,050						
Wood Screen, 48in Height, 36in Width		ST	W01	H48	W36	36.4W x 1.88D x	: 48H	2,756						
To Order Select Below														
To Order Select Below 1. Series/Model/Height	2. Width		3. Connec	ctors			4. Baseboard Finish		5. Power	6. Woo	od Finish			
	2. Width		3. Connec	ctors			4. Baseboard Finish		5. Power	6. Woo	od Finish			
	2. Width		3. Connec	ctors			4. Baseboard Finish		5. Power	6. Woo	od Finish			
										6. Woo				
	2. Width Width			ctors			4. Baseboard Finish Standard Powder Co	oated Metal	5. Power Power	6. Woo	od Finish Wood Finish	15W	24W	36W
1. Series/Model/Height			Co		TOR ONLY		Standard Powder Co	·		6. Woo		15W	24W	36W
1. Series/Model/Height STW01H48	Width		CL LE	onnectors				Dated Metal MG MEADOW GREEN MK MILK	Power		Wood Finish OAK	15W	24W	36W
1. Series/Model/Height STW01H48 Still Wood Screen,	Width W15 15" W		CL LEI	onnectors FT CONNECT	CTOR ONLY		Standard Powder Co	MG MEADOW GREEN	Power PA POWER POSITION A	SW81	Wood Finish OAK	15W +227	24W +354	36W +514
1. Series/Model/Height STW01H48 Still Wood Screen,	Width W15 15" W W24 24" W		CL LEI CR RIC	Onnectors FT CONNECT GHT CONNECT O CONNECTO	OTOR ONLY		Standard Powder Co	MG MEADOW GREEN MK MILK	Power PA POWER POSITION A PB POWER POSITION B	SW81 SW83	Wood Finish OAK NATURAL MAPLE			
1. Series/Model/Height STW01H48 Still Wood Screen,	Width W15 15" W W24 24" W		CL LEI CR RIC CF NC A connector	FT CONNECT GHT CONNECT O CONNECTO or is considered A. 48in screen	OTOR ONLY OR d Left or Right s include low	t when v connectors	Standard Powder Co BL BLUE BM BLACK MATTE CP CHAMPAGNE	MG MEADOW GREEN MK MILK MS METALLIC SILVER	Power PA POWER POSITION A PB POWER POSITION B PS POWER SPLIT IE INFEED END	SW81 SW83 SW85	Wood Finish OAK NATURAL MAPLE WALNUT			
1. Series/Model/Height STW01H48 Still Wood Screen,	Width W15 15" W W24 24" W		CL LEI CR RIC CF NC A connecto facing Side on both side	FT CONNECT GHT CONNECT CONNECTO OF IS CONSIDERED A. 48in screen es as a default.	OTOR ONLY OR I Left or Right is include low CF - No Con	t when v connectors nnector is	Standard Powder Co BL BLUE BM BLACK MATTE CP CHAMPAGNE DB DARK BRONZE	MG MEADOW GREEN MK MILK MS METALLIC SILVER NK NICKEL	Power PA POWER POSITION A PB POWER POSITION B PS POWER SPLIT	SW81 SW83 SW85	Wood Finish OAK NATURAL MAPLE WALNUT			
1. Series/Model/Height STW01H48 Still Wood Screen,	Width W15 15" W W24 24" W		CL LEI CR RIC CF NC A connecto facing Side on both side	FT CONNECT GHT CONNECT OF IS CONSIDERED A. 48in screen es as a default. le on all sizes. F	OTOR ONLY OR I Left or Right is include low CF - No Con	t when v connectors nnector is	Standard Powder Co BL BLUE BM BLACK MATTE CP CHAMPAGNE DB DARK BRONZE DG DARK GRAY	MG MEADOW GREEN MK MILK MS METALLIC SILVER NK NICKEL OC OCHRE	Power PA POWER POSITION A PB POWER POSITION B PS POWER SPLIT IE INFEED END Refer to pages 11-14 for an explanation of Power Selection.	SW81 SW83 SW85	Wood Finish OAK NATURAL MAPLE WALNUT			
1. Series/Model/Height STW01H48 Still Wood Screen,	Width W15 15" W W24 24" W		CL LEI CR RIC CF NC A connecto facing Side on both side not available	FT CONNECT GHT CONNECT OF IS CONSIDERED A. 48in screen es as a default. le on all sizes. F	OTOR ONLY OR I Left or Right is include low CF - No Con	t when v connectors nnector is	Standard Powder Co BL BLUE BM BLACK MATTE CP CHAMPAGNE DB DARK BRONZE DG DARK GRAY DP DUSTY PINK	MG MEADOW GREEN MK MILK MS METALLIC SILVER NK NICKEL OC OCHRE PY PALE YELLOW	Power PA POWER POSITION A PB POWER POSITION B PS POWER SPLIT IE INFEED END Refer to pages 11-14 for an explanation of	SW81 SW83 SW85	Wood Finish OAK NATURAL MAPLE WALNUT			
STW01H48 Still	Width W15 15" W W24 24" W		CL LEI CR RIC CF NC A connecto facing Side on both side not available	FT CONNECT GHT CONNECT OF IS CONSIDERED A. 48in screen es as a default. le on all sizes. F	OTOR ONLY OR I Left or Right is include low CF - No Con	t when v connectors nnector is	Standard Powder Co	MG MEADOW GREEN MK MILK MS METALLIC SILVER NK NICKEL OC OCHRE PY PALE YELLOW RO RED ORANGE	Power PA POWER POSITION A PB POWER POSITION B PS POWER SPLIT IE INFEED END Refer to pages 11-14 for an explanation of Power Selection. PS is only required when power is splitting	SW81 SW83 SW85	Wood Finish OAK NATURAL MAPLE WALNUT			
1. Series/Model/Height STW01H48 Still Wood Screen,	Width W15 15" W W24 24" W		CL LEI CR RIC CF NC A connecto facing Side on both side not available	FT CONNECT GHT CONNECT OF IS CONSIDERED A. 48in screen es as a default. le on all sizes. F	OTOR ONLY OR I Left or Right is include low CF - No Con	t when v connectors nnector is	Standard Powder Co	MG MEADOW GREEN MK MILK MS METALLIC SILVER NK NICKEL OC OCHRE PY PALE YELLOW RO RED ORANGE RR RUSTY RED	Power PA POWER POSITION A PB POWER POSITION B PS POWER SPLIT IE INFEED END Refer to pages 11-14 for an explanation of Power Selection. PS is only required when power is splitting	SW81 SW83 SW85	Wood Finish OAK NATURAL MAPLE WALNUT			
1. Series/Model/Height STW01H48 Still Wood Screen,	Width W15 15" W W24 24" W		CL LEI CR RIC CF NC A connecto facing Side on both side not available	FT CONNECT GHT CONNECT OF IS CONSIDERED A. 48in screen es as a default. le on all sizes. F	OTOR ONLY OR I Left or Right is include low CF - No Con	t when v connectors nnector is	Standard Powder Co	MG MEADOW GREEN MK MILK MS METALLIC SILVER NK NICKEL OC OCHRE PY PALE YELLOW RO RED ORANGE RR RUSTY RED SB SOFT BLUE	Power PA POWER POSITION A PB POWER POSITION B PS POWER SPLIT IE INFEED END Refer to pages 11-14 for an explanation of Power Selection. PS is only required when power is splitting	SW81 SW83 SW85	Wood Finish OAK NATURAL MAPLE WALNUT			

WOOD SCREENS: 59IN HEIGHT

								Solid Wood						
TITLE		SERIES	MODEL	HEIGHT	WIDTH	DIMENSIONS		P1						
Wood Screen, 59in Height, 15in Width		ST	W01	H59	W15	15W x 1.88D x 59	H	1,645						
Wood Screen, 59in Height, 24in Width		ST	W01	H59	W24	24.5W x 1.88D x 5	9H	2,255						
Wood Screen, 59in Height, 36in Width		ST	W01	H59	W36	36.4W x 1.88D x 5	9H	3,050						
	2. Width		3. Connec	ctors			4. Baseboard Finish		5. Power	6. Woo	od Finish			
	2. Width		3. Connec	ctors			4. Baseboard Finish		5. Power	6. Woo	od Finish			
	2. Width		3. Connec	ctors			4. Baseboard Finish		5. Power	6. Woo	od Finish			
	2. Width Width			ctors			4. Baseboard Finish Standard Powder Co	ated Metal	5. Power Power	6. Woo	od Finish Wood Finish	15W	24W	36W
1. Series/Model/Height			Co		TOR ONLY			ated Metal MG MEADOW GREEN		6. Woo		15W	24W	36W
1. Series/Model/Height STW01H59	Width		CL LEF	onnectors			Standard Powder Co		Power		Wood Finish	15W	24W	36W
1. Series/Model/Height STW01H59 Still Wood Screen,	Width W15 15" W		CL LEF	onnectors FT CONNECT	CTOR ONLY		Standard Powder Co	MG MEADOW GREEN	Power PA POWER POSITION A	SW81	Wood Finish OAK	15W +297	24W +470	
1. Series/Model/Height STW01H59 Still	Width W15 15" W W24 24" W		CL LEF	onnectors FT CONNECT GHT CONNEC	OTOR ONLY		Standard Powder Co BL BLUE BM BLACK MATTE	MG MEADOW GREEN MK MILK MS METALLIC SILVER	Power PA POWER POSITION A PB POWER POSITION B	SW81 SW83	Wood Finish OAK NATURAL MAPLE			36W +688
1. Series/Model/Height STW01H59 Still Wood Screen,	Width W15 15" W W24 24" W		CL LEF CR RIG LL LO	onnectors FT CONNECT GHT CONNECT DW CONNECT	OTOR ONLY OR, LEFT OR, RIGHT		Standard Powder Co BL BLUE BM BLACK MATTE CP CHAMPAGNE	MG MEADOW GREEN MK MILK	POWER POSITION A PB POWER POSITION B PS POWER SPLIT IE INFEED END	SW81 SW83 SW85	Wood Finish OAK NATURAL MAPLE WALNUT			
1. Series/Model/Height STW01H59 Still Wood Screen,	Width W15 15" W W24 24" W		CL LEFT CR RIG	ONNECT GHT CONNECT OW CONNECT OW CONNECT	OTOR ONLY OR, LEFT OR, RIGHT OR, BOTH		Standard Powder Co BL BLUE BM BLACK MATTE CP CHAMPAGNE DB DARK BRONZE	MG MEADOW GREEN MK MILK MS METALLIC SILVER NK NICKEL	Power PA POWER POSITION A PB POWER POSITION B PS POWER SPLIT	SW81 SW83 SW85	Wood Finish OAK NATURAL MAPLE WALNUT			
1. Series/Model/Height STW01H59 Still Wood Screen,	Width W15 15" W W24 24" W		CL LEF CR RIG LL LO' LR LO' CF NO	ONNECTOR FT CONNECT GHT CONNECT OW CONNECT OW CONNECT OW CONNECT OCONNECT OCONNECT	OTOR ONLY OR, LEFT OR, RIGHT OR, BOTH OR		Standard Powder Co BL BLUE BM BLACK MATTE CP CHAMPAGNE DB DARK BRONZE DG DARK GRAY	MG MEADOW GREEN MK MILK MS METALLIC SILVER NK NICKEL OC OCHRE	Power PA POWER POSITION A PB POWER POSITION B PS POWER SPLIT IE INFEED END Refer to pages 11-14 for an explanation of Power Selection.	SW81 SW83 SW85	Wood Finish OAK NATURAL MAPLE WALNUT			
1. Series/Model/Height STW01H59 Still Wood Screen,	Width W15 15" W W24 24" W		CC LEF CR RIG	ONNECT OW CONNECT OW CONNECT OW CONNECT	CTOR ONLY OR, LEFT OR, RIGHT OR, BOTH OR	twhen	Standard Powder Co BL BLUE BM BLACK MATTE CP CHAMPAGNE DB DARK BRONZE DG DARK GRAY DP DUSTY PINK	MG MEADOW GREEN MK MILK MS METALLIC SILVER NK NICKEL OC OCHRE PY PALE YELLOW	Power PA POWER POSITION A PB POWER POSITION B PS POWER SPLIT IE INFEED END Refer to pages 11-14 for an explanation of Power Selection. PS is only required when power is splitting	SW81 SW83 SW85	Wood Finish OAK NATURAL MAPLE WALNUT			
STW01H59 Still Wood Screen,	Width W15 15" W W24 24" W		CL LEF CR RIG LL LO' LR LO' CF NO A connector facing Side a connectors	FT CONNECT GHT CONNECT DW CONNECT DW CONNECT DOWNECT OF CONNECT OF	TOR, LEFT TOR, RIGHT TOR, BOTH OR I Left or Right s include two	t when o upper Connector"	Standard Powder Co BL BLUE BM BLACK MATTE CP CHAMPAGNE DB DARK BRONZE DG DARK GRAY DP DUSTY PINK DS DARK SAGE	MG MEADOW GREEN MK MILK MS METALLIC SILVER NK NICKEL OC OCHRE PY PALE YELLOW RO RED ORANGE	Power PA POWER POSITION A PB POWER POSITION B PS POWER SPLIT IE INFEED END Refer to pages 11-14 for an explanation of Power Selection.	SW81 SW83 SW85	Wood Finish OAK NATURAL MAPLE WALNUT			
1. Series/Model/Height STW01H59 Still Wood Screen,	Width W15 15" W W24 24" W		CC CL LEFT CR RIGOUS CR RIGOUS CF NO	ONNECTONNECT OW CONNECTOW	TOR ONLY TOR, LEFT TOR, RIGHT TOR, BOTH OR TOR TOR TOR TOR TOR TOR TOR TOR TOR	t when o upper Connector" rent height	Standard Powder Co BL BLUE BM BLACK MATTE CP CHAMPAGNE DB DARK BRONZE DG DARK GRAY DP DUSTY PINK DS DARK SAGE LG LIGHT GRAY	MG MEADOW GREEN MK MILK MS METALLIC SILVER NK NICKEL OC OCHRE PY PALE YELLOW RO RED ORANGE RR RUSTY RED	Power PA POWER POSITION A PB POWER POSITION B PS POWER SPLIT IE INFEED END Refer to pages 11-14 for an explanation of Power Selection. PS is only required when power is splitting	SW81 SW83 SW85	Wood Finish OAK NATURAL MAPLE WALNUT			
1. Series/Model/Height STW01H59 Still Wood Screen,	Width W15 15" W W24 24" W		CL LEF CR RIG LL LO LR LO LB LO CF NO A connector facing Side a connectors is specified screen. CF	FT CONNECT GHT CONNECT OW CONNECT OW CONNECT OF CONNECT	TOR ONLY TOR, LEFT TOR, RIGHT TOR, BOTH OR I Left or Right is include two default. "Low ting to a differ or is not available.	t when o upper Connector" rent height	Standard Powder Co BL BLUE BM BLACK MATTE CP CHAMPAGNE DB DARK BRONZE DG DARK GRAY DP DUSTY PINK DS DARK SAGE LG LIGHT GRAY LL LILAC GRAY	MG MEADOW GREEN MK MILK MS METALLIC SILVER NK NICKEL OC OCHRE PY PALE YELLOW RO RED ORANGE RR RUSTY RED SB SOFT BLUE	Power PA POWER POSITION A PB POWER POSITION B PS POWER SPLIT IE INFEED END Refer to pages 11-14 for an explanation of Power Selection. PS is only required when power is splitting	SW81 SW83 SW85	Wood Finish OAK NATURAL MAPLE WALNUT			

WOOD SCREENS: 70IN HEIGHT

									Solid Wood						
TITLE		SERIES	MODEL	HEIGHT	WIDTH	DIMENSION	 NS		P1						
Wood Screen, 70in Height, 15in Width		ST	W01	H70	W15	15W x 1.88D	x 70H		1,800						
Wood Screen, 70in Height, 24in Width		ST	W01	H70	W24	24.5W x 1.88	D x 70H		2,511						
Wood Screen, 70in Height, 36in Width		ST	W01	H70	W36	36.4W x 1.88	D x 70H		3,425						
	2. Width		3. Connec	ctors				4. Baseboard Finish		5. Power	6. Wo	od Finish			
	2. Width		3. Connec	ctors				4. Baseboard Finish		5. Power	6. Woo	od Finish			
	2. Width		3. Connec	ctors			(4. Baseboard Finish		5. Power	6. Woo	od Finish			
	2. Width Width			ctors				4. Baseboard Finish Standard Powder Co	ated Metal	5. Power Power	6. Woo	od Finish Wood Finish	15W	24W	36V
1. Series/Model/Height	Width		Co		FOR ONLY			Standard Powder Co			6. Woo	Wood Finish	15W	24W	36W
1. Series/Model/Height STW01H70	Width W15 15" W		CL LEI	onnectors				Standard Powder Co	MG MEADOW GREEN	Power		Wood Finish OAK	15W	24W	36W
1. Series/Model/Height STW01H70 Still	Width W15 15" W W24 24" W		CL LEI	onnectors FT CONNECT GHT CONNEC	CTOR ONLY			Standard Powder Co	MG MEADOW GREEN MK MILK	Power PA POWER POSITION A PB POWER POSITION B	SW81	Wood Finish OAK NATURAL MAPLE	15W +374		
1. Series/Model/Height STW01H70 Still Wood Screen,	Width W15 15" W		CL LEI CR RIC	onnectors FT CONNECT	CTOR ONLY			Standard Powder Co BL BLUE BM BLACK MATTE CP CHAMPAGNE	MG MEADOW GREEN MK MILK MS METALLIC SILVER	Power PA POWER POSITION A PB POWER POSITION B	SW81 SW83	Wood Finish OAK NATURAL MAPLE		24W +581	36W +844
1. Series/Model/Height STW01H70 Still Wood Screen,	Width W15 15" W W24 24" W		CL LEI CR RIG	onnectors FT CONNECT GHT CONNECT W CONNECT	CTOR ONLY TOR, LEFT TOR, RIGHT			Standard Powder Co BL BLUE BM BLACK MATTE CP CHAMPAGNE DB DARK BRONZE	MG MEADOW GREEN MK MILK MS METALLIC SILVER NK NICKEL	Power PA POWER POSITION A PB POWER POSITION B PS POWER SPLIT IE INFEED END	SW81 SW83 SW85	Wood Finish OAK NATURAL MAPLE WALNUT			
1. Series/Model/Height STW01H70 Still Wood Screen,	Width W15 15" W W24 24" W		CL LEIC CR RICC LL LO LR LO LB LO	ONNECTORNO FT CONNECTORNO OW	OTOR ONLY TOR, LEFT TOR, RIGHT TOR, BOTH			Standard Powder Co BL BLUE BM BLACK MATTE CP CHAMPAGNE DB DARK BRONZE	MG MEADOW GREEN MK MILK MS METALLIC SILVER	Power PA POWER POSITION A PB POWER POSITION B PS POWER SPLIT	SW81 SW83 SW85	Wood Finish OAK NATURAL MAPLE WALNUT			
1. Series/Model/Height STW01H70 Still Wood Screen,	Width W15 15" W W24 24" W		CL LEI CR RIG LL LO LR LO LB LO A connecto	ONNECT SHT CONNECT OW CONNECT OW CONNECT	CTOR ONLY TOR, LEFT TOR, RIGHT TOR, BOTH	t when		Standard Powder Co BL BLUE BM BLACK MATTE CP CHAMPAGNE DB DARK BRONZE DG DARK GRAY	MG MEADOW GREEN MK MILK MS METALLIC SILVER NK NICKEL OC OCHRE	Power PA POWER POSITION A PB POWER POSITION B PS POWER SPLIT IE INFEED END Refer to pages 11-14 for an explanation of Power Selection.	SW81 SW83 SW85	Wood Finish OAK NATURAL MAPLE WALNUT			
1. Series/Model/Height STW01H70 Still Wood Screen,	Width W15 15" W W24 24" W		CL LEIC CR RICE LL LO LR LO LB LO facing Side connectors	FT CONNECT GHT CONNECT DW CONNECT DW CONNECT DW CONNECT OF is considered A. 70in screen per side as a considered	TOR ONLY TOR, LEFT TOR, RIGHT TOR, BOTH TOR Left or Right as include two	t when o upper Connector"		Standard Powder Co BL BLUE BM BLACK MATTE CP CHAMPAGNE DB DARK BRONZE DG DARK GRAY DP DUSTY PINK	MG MEADOW GREEN MK MILK MS METALLIC SILVER NK NICKEL OC OCHRE PY PALE YELLOW	Power PA POWER POSITION A PB POWER POSITION B PS POWER SPLIT IE INFEED END Refer to pages 11-14 for an explanation of Power Selection. PS is only required when power is splitting	SW81 SW83 SW85	Wood Finish OAK NATURAL MAPLE WALNUT			
1. Series/Model/Height STW01H70 Still Wood Screen,	Width W15 15" W W24 24" W		CL LEI CR RIC LL LO LR LO LB LO A connecto facing Side connectors is specified	FT CONNECT GHT CONNECT W CONNECT W CONNECT OF IS considered A. 70in screen per side as a considered when connect	TOR, LEFT TOR, RIGHT TOR, BOTH To Left or Right is include two default. "Low ting to a lowe	t when o upper Connector" er height		Standard Powder Co BL BLUE BM BLACK MATTE CP CHAMPAGNE DB DARK BRONZE DG DARK GRAY DP DUSTY PINK DS DARK SAGE	MG MEADOW GREEN MK MILK MS METALLIC SILVER NK NICKEL OC OCHRE PY PALE YELLOW RO RED ORANGE	Power PA POWER POSITION A PB POWER POSITION B PS POWER SPLIT IE INFEED END Refer to pages 11-14 for an explanation of Power Selection.	SW81 SW83 SW85	Wood Finish OAK NATURAL MAPLE WALNUT			
1. Series/Model/Height STW01H70 Still Wood Screen, 70in Height	Width W15 15" W W24 24" W		CL LEI CR RIC LL LO LR LO LB LO A connecto facing Side connectors is specified	FT CONNECT GHT CONNECT DW CONNECT DW CONNECT DW CONNECT OF is considered A. 70in screen per side as a considered	TOR, LEFT TOR, RIGHT TOR, BOTH To Left or Right is include two default. "Low ting to a lowe	t when o upper Connector" er height		Standard Powder Co BL BLUE BM BLACK MATTE CP CHAMPAGNE DB DARK BRONZE DG DARK GRAY DP DUSTY PINK DS DARK SAGE LG LIGHT GRAY	MG MEADOW GREEN MK MILK MS METALLIC SILVER NK NICKEL OC OCHRE PY PALE YELLOW RO RED ORANGE RR RUSTY RED	Power PA POWER POSITION A PB POWER POSITION B PS POWER SPLIT IE INFEED END Refer to pages 11-14 for an explanation of Power Selection. PS is only required when power is splitting	SW81 SW83 SW85	Wood Finish OAK NATURAL MAPLE WALNUT			
1. Series/Model/Height STW01H70 Still Wood Screen,	Width W15 15" W W24 24" W		CL LEI CR RIC LL LO LR LO LB LO A connecto facing Side connectors is specified	FT CONNECT GHT CONNECT W CONNECT W CONNECT OF IS considered A. 70in screen per side as a considered when connect	TOR, LEFT TOR, RIGHT TOR, BOTH To Left or Right is include two default. "Low ting to a lowe	t when o upper Connector" er height		Standard Powder Co BL BLUE BM BLACK MATTE CP CHAMPAGNE DB DARK BRONZE DG DARK GRAY DP DUSTY PINK DS DARK SAGE LG LIGHT GRAY LL LILAC GRAY	MG MEADOW GREEN MK MILK MS METALLIC SILVER NK NICKEL OC OCHRE PY PALE YELLOW RO RED ORANGE RR RUSTY RED SB SOFT BLUE	Power PA POWER POSITION A PB POWER POSITION B PS POWER SPLIT IE INFEED END Refer to pages 11-14 for an explanation of Power Selection. PS is only required when power is splitting	SW81 SW83 SW85	Wood Finish OAK NATURAL MAPLE WALNUT			

WOOD SCREENS: 90 DEGREE CORNER

						Solid Wood							
TITLE	SERIES	MODEL	HEIGHT WIDTH	DIMENSIONS		P1							
Wood Screen, 48in Height,	ST	W02	H48	8W x 8D x 48H		1,244							
90 Degree Corner													
Nood Screen, 59in Height, 00 Degree Corner	ST	W02	H59	8W x 8D x 59H		1,347							
_													
Wood Screen, 70in Height,	ST	W02	H70	8W x 8D x 70H		1,455							
90 Degree Corner													
	(144)												
To Order Select Below													
To Order Select Below													
	2. Connectors		3. Basel	ooard Finish		4. Woo	d Finish						
To Order Select Below 1. Series/Model/Height	2. Connectors		3. Basel	ooard Finish		4. Woo	d Finish						
	2. Connectors		3. Basel	ooard Finish		4. Woo	d Finish						
	2. Connectors No Connectors Rec	quired		ooard Finish tandard Powder Coa	ated Metal	4. Woo	d Finish Wood Finish	48Н	59H	70H			
1. Series/Model/Height			s	tandard Powder Coa			Wood Finish	48Н	59H	70H			
1. Series/Model/Height STW02H48	No Connectors Rec		BL B	tandard Powder Coa LUE	MG MEADOW GREEN MK MILK	SW81		48H	59H	70H			
1. Series/Model/Height STW02H48 Still Wood Screen,	No Connectors Rec		BL B BM B	tandard Powder Coa	MG MEADOW GREEN	SW81	Wood Finish OAK	48H +192	59H +234	70H +295			
1. Series/Model/Height STW02H48 Still Wood Screen,	No Connectors Rec		BL B BM B CP C	tandard Powder Coa LUE LACK MATTE	MG MEADOW GREEN MK MILK	SW81 SW83 SW85	Wood Finish OAK NATURAL MAPLE						
1. Series/Model/Height STW02H48 Still Wood Screen, 48in Height, 90° Corner	No Connectors Rec		BL B BM B CP C DB D	tandard Powder Coa LUE LACK MATTE HAMPAGNE	MG MEADOW GREEN MK MILK MS METALLIC SILVER NK NICKEL	SW81 SW83 SW85	Wood Finish OAK NATURAL MAPLE WALNUT						
1. Series/Model/Height STW02H48 Still Wood Screen, 48in Height, 90° Corner STW02H59	No Connectors Rec		BL B BM B CP C DB C DB C	tandard Powder Coa LUE LACK MATTE HAMPAGNE ARK BRONZE	MG MEADOW GREEN MK MILK MS METALLIC SILVER	SW81 SW83 SW85	Wood Finish OAK NATURAL MAPLE WALNUT						
1. Series/Model/Height STW02H48 Still Wood Screen, 48in Height, 90° Corner STW02H59 Still	No Connectors Rec		BL B BM B CP C DB C DB C DC DP C	tandard Powder Coa LUE LACK MATTE HAMPAGNE ARK BRONZE ARK GRAY	MG MEADOW GREEN MK MILK MS METALLIC SILVER NK NICKEL OC OCHRE	SW81 SW83 SW85	Wood Finish OAK NATURAL MAPLE WALNUT						
1. Series/Model/Height STW02H48 Still Wood Screen, 48in Height, 90° Corner STW02H59 Still Wood Screen,	No Connectors Rec		BL B BM B CP C DB C DB C DP C DS C	tandard Powder Coa LUE LACK MATTE HAMPAGNE ARK BRONZE ARK GRAY USTY PINK	MG MEADOW GREEN MK MILK MS METALLIC SILVER NK NICKEL OC OCHRE PY PALE YELLOW	SW81 SW83 SW85	Wood Finish OAK NATURAL MAPLE WALNUT						
1. Series/Model/Height STW02H48 Still Wood Screen, 48in Height, 90° Corner STW02H59 Still Wood Screen,	No Connectors Rec		BL B BM B CP C DB C DB C DP C DS C LG L	tandard Powder Coa LUE LACK MATTE HAMPAGNE ARK BRONZE ARK GRAY USTY PINK ARK SAGE	MG MEADOW GREEN MK MILK MS METALLIC SILVER NK NICKEL OC OCHRE PY PALE YELLOW RO RED ORANGE	SW81 SW83 SW85	Wood Finish OAK NATURAL MAPLE WALNUT						
1. Series/Model/Height STW02H48 Still Wood Screen, 48in Height, 90° Corner STW02H59 Still Wood Screen, 59in Height,90° Corner	No Connectors Rec		BL B BM B CP C DB C DB C DP C DS C LG L LL L	tandard Powder Coa LUE LACK MATTE HAMPAGNE ARK BRONZE ARK GRAY USTY PINK ARK SAGE	MG MEADOW GREEN MK MILK MS METALLIC SILVER NK NICKEL OC OCHRE PY PALE YELLOW RO RED ORANGE RR RUSTY RED SB SOFT BLUE	SW81 SW83 SW85	Wood Finish OAK NATURAL MAPLE WALNUT						
	No Connectors Rec		BL B BM B CP C DB D DG D DC D DC D LG L LL L LP L	tandard Powder Coa LUE LACK MATTE HAMPAGNE ARK BRONZE ARK GRAY USTY PINK ARK SAGE IGHT GRAY	MG MEADOW GREEN MK MILK MS METALLIC SILVER NK NICKEL OC OCHRE PY PALE YELLOW RO RED ORANGE RR RUSTY RED SB SOFT BLUE	SW81 SW83 SW85	Wood Finish OAK NATURAL MAPLE WALNUT						

70in Height, 90° Corner

BASEPLATES AND ACCESSORIES

TITLE		SERIES	MODEL	DIMENSIONS	P1
Base, Small	<u>\</u>	ST	B01	6W x 14D x 0.18H	134
Base, Large	\(\frac{1}{2}\)	ST	B02	8.5W x 18D x 0.25H	161
Base, Large Mid		ST	B03	9.25W x 18D x 0.25H	161
Accessories, Hook		ST	A01	1.5W x 1.5D x 6.6H	42
Accessories, Whiteboard		ST	A02	36.38W x 2.5D x 29.75H	844

To Order Select Below

1. Series/Model



STB01	SMALL BASEPLATE
STB02	LARGE BASEPLATE
STB03	LARGE MID BASEPLATE
STA01	COAT HOOK
STA02	WHITE BOARD

The White Board is only available in dry erase paint. Refer to **pages 8-10** for layout rules.

2. Baseboard Finish



Standard Powder Coated Metal

BL	BLUE	_	M
ВМ	BLACK MATTE	_	M
СР	CHAMPAGNE	_	N
DB	DARK BRONZE	_	N
DG	DARK GRAY	_	0
DP	DUSTY PINK	_	_P
DS	DARK SAGE	_	R
LG	LIGHT GRAY	_	R
LL	LILAC GRAY	_	S
LP	LIGHT PISTACHIO	_	S
LR	LIPSTICK RED	_	
MB	MIDNIGHT BLUE	_	TI
		_	

/IG	MEADOW GREEN
ΛK	MILK
/IS	METALLIC SILVER
ΙK	NICKEL
С	OCHRE
Υ	PALE YELLOW
20	RED ORANGE
R	RUSTY RED
В	SOFT BLUE
D	SAND
С	TERRACOTTA
P	TAUPE