# Pixel<sup>™</sup> Collection

Price List July 2023

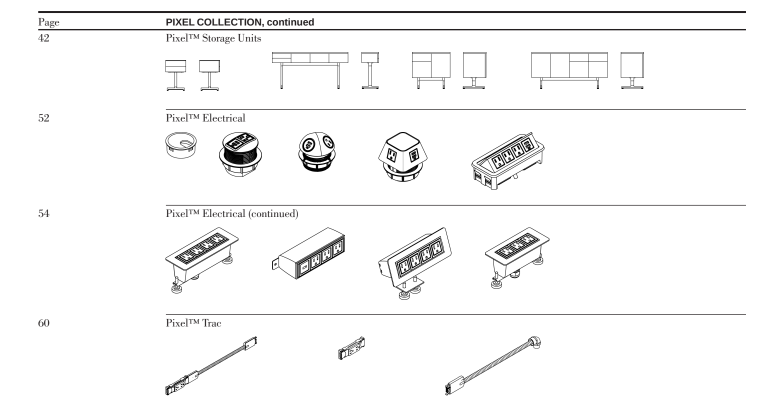


Introduction	Visual Index	2
	Using the Pixel Price List	5
	Intertek Clean Air Certified Pixel Products	$\epsilon$
	Materials and Finishes	7
	Product Maintenance	3
	Placing Your Pixel Order	g
Pixel Collection	Marc Krusin : Pixel™ Table Series	12
	Marc Krusin: Pixel™ Storage Units	42
	Marc Krusin: Pixel™ Electrical	52
	Marc Krusin: Pixel <sup>TM</sup> Accessories	64
Alpha-Numeric Indx		72
Selling Policy		74
General Ordering Informa	nation	77

# Visual Index

Page	PIXEL COLLECTION
12 KRUSIN	Pixel™ C-Leg tables
20	Pixel <sup>TM</sup> T-Leg tables
24	Pixel <sup>TM</sup> Trapezoid tables Fixed Top, Work Height  Pixel <sup>TM</sup> Trapezoid Tables Fixed Top, Pin Set Height
	Pixel <sup>TM</sup> Trapezoia Flip Top tables Work Height, Casters  Pixel <sup>TM</sup> Trapezoia tables Pin Set Height Adjustable
	work neight, Casters
32	Pixel <sup>TM</sup> Four Leg tables Pixel <sup>TM</sup> Y-Leg tables
	Pixel™ Y-Fold table
36	Pixel <sup>TM</sup> Column Leg tables
36	Pixel™ S table Series C-Leg Flip Top
50	C-Leg Fixed Top

# Visual Index



# Visual Index

Page		PIXEL Collection, continued
62	KRUSIN	Pixel <sup>TM</sup> Wire Management
64		Pixel <sup>TM</sup> Modesty Screens

# Using the Pixel Price List

# A Price List Overview

Where do I send my order? How should I maintain my marble table? From textile options to wood polishes, the KnollStudio price list is designed to provide you with everything you need to know in order to understand, specify, and care for furniture in the KnollStudio Collection.

This book is divided into three easy-to-use sections.

- Propeller Table Series
- Pixel<sup>TM</sup> Tables Series
- LSM Conference Tables

For a quick overview of the collection's scope, review the Visual Index on pages 0-4. If you're looking for pieces by a specific designer, try the Designer Index on page 0.

#### **Finishes**

For detailed explanations of the many materials used in constructing KnollStudio furniture, consult page 7. A cross-reference of KnollStudio veneer or lumber finishes with standard Knoll Office veneers is provided on page 7. Easy-care maintenance information is also provided on pages 8-9.

# Placing Your KnollStudio Order

For information about where to send your order and key terms and conditions, see page 9. The complete Knoll Selling Policy is available on pages 74-75.

General Ordering Information and Knoll's Sustainability Statement is available on page 77

#### **Product Information On Each Page**

On each page, the following features will assist you:

Description provides both the pattern number and a basic description of the product.

Dimensions provide the overall space the product will require. Statistics are based on the maximum width, depth, and height of the product.

Weight is based on the product itself. It does not include packaging. Weights are rounded to the nearest pound.

Weights of upholstered items do not include weight of textile/leather. To calculate total weight, multiply covering requirements by textile/leather weight, and add to product weight.

Pattern Number provides both the product identification number and all additional selections required for ordering. Finish options are enclosed in parentheses. Finish suffix descriptions are found under Finishes on the bottom portion of the page.

Order Code/Ordering Information outlines exactly how to specify KnollStudio product and the full scope of finishes and other options. The Order Code provides an example of how one pattern number on the page is specified.

Construction provides specific materials and finishes employed, as well as specific construction details.

#### Note to Knoll Dealer Sellers:

The products contained in this price list are also available through the Knoll Essentials program, with limited exceptions. For additional information, please contact your customer service representative or visit Knoll Exchange.

# For More Information

For more information, contact your KnollStudio representative, a Knoll Space reailer or e-tailer, or telephone Customer Services at 800 343-KNOLL. To find the retailer or showroom nearest you, visit www.knoll.com.

# Intertek Clean Air Certified Pixel Products

# **Intertek Clean Air Certification**

Intertek's Clean Air Certification validtes the level of volatile organic compound (VOC) emissions from products. VOCs are gases emitted from products and include a variety of chemicals that may effect consumers' health in the short- and long-term. Both Intertek Clean Air GOLD and SILVER certifications ensure the user-health, safety and sustainability of Knoll products. A selection of Knoll Office and KnollStudio products are Intertek certified Clean Air, most of which are certified GOLD, which imposes more rigorous standards than certified SILVER.

- USGBC LEED credits
- California 01350 Special Environmental Requirements (CDPH)
- · California Department of General Service (DGS) Indoor Air Quality Specifications for Open Panel Office Furniture
- Compliant to BIFMA e3 standard credit 7.6.2 and 7.6.3

# Materials and Finishes

# **KnollStudio Natural Materials**

Wood and marble are natural materials that vary. Use material samples and printed sample materials as reference only.

KnollStudio printed and finish samples offer an example of what an "average" natural material may look like, within a range of acceptance carefully delineated by Knoll.

Because of the breadth of variations possible with any natural material, Knoll specialists select these materials with stringent criteria, accepting only the top 3 - 5% of what is available.

#### Wood

Knoll Natural Veneers

All natural finishes are selected from the finest hardwoods available around the world. Veneers are flat cut and carefully matched so that cathedral or heart patterns are perfectly balanced. Natural veneers also are cut to allow a generous margin of quarter-grain figuring ensuring invisible splicing.





Quarter Pattern

Cathedral Pattern

# Marble

Knoll selects the highest quality, structurally sound marble through a host of quarries in the United States, Turkey, Spain, Slovenia and Italy. Because each mountain range and quarry have their own signature, every marble piece - even within a single quarry - is unique. Hues, veins, crystals, fossils, clouds, and distinctive marks will vary from piece to piece. This is the extraordinary character of stone as a material. Its high quality and its unique nature give the Knoll tables a feel of incredible sculptural beauty. The following are the marbles that KnollStudio offers:

# **Coated Marbles**

Coated Marbles

Coated marbles have transparent, high-polish, polyester coating to prevent use-associated stains. Even with this protection, coated marbles should not be used outdoors. Stains should be wiped immediately. Coating will yellow over time. Satin Coated Marble
Satin coated marbles have

Satin coated marbles have transparent satin polyester coating to prevent use-associated stains. This satin finish gives the stone a natural, honed appearance while providing the same protective qualities as the Coated Marbles. Even with this protection, satin coated marbles should not be used outdoors. Stains should be wiped immediately. Coating will yellow over time.

Arabescato

Ivory white with dark grey veining. May contain random green veins.

Calacatta

Ivory white. Gold and beige random veins with additional veins varying from cream to green and grey.

Grey Marble

Grey with black and white veins. Hues vary in tone and intensity.

# Man-Made Materials & Finishes

Stainless Steel

Completely rust-proof, highly durable, and resistant to bending stress.

Polished Chrome

Several-step plating process that includes a heavy layer of nickel for added rust protection and a bright mirror finish.

Satin Chrome

Chrome plating applied for a soft satinized chrome finish with a higher nickel content.

Polished Aluminum
A shiny, polished finish.

Clear Anodized Aluminum A light grey satin finish.

Laminate

An exceptionally durable plastic surface. Highly resistant to most chemicals and extensive wear.

Vetro Bianco:

Vetro Bianco is an engineered resin free quartz surface. The brilliant white surface is nonporous, stain proof, and extremely durable making it suitable for indoor and outdoor use.

# **Product Maintenance**

With proper care, your KnollStudio furniture should last for years to come. To help ensure the longevity of your purchase, below are helpful hints on routine cleaning for your KnollStudio piece. Most basic maintenance can be performed with common household cleaning products.

#### Wood

Clean with a commercial brand of liquid furniture polish twice a month. For stubborn dirt or light scratches, rub lightly with very fine steel wool before using furniture polish. Steel wool Grade #0000 is recommended. To rejuvenate luster, apply a furniture cream as a last step. Do not use water or household solvents: they will destroy the protective finish.

#### Marble with Polyester Coating

Wash with lukewarm water. Wash more thoroughly with Windex, Fantastik, Ivory Flakes in warm water, or other non-abrasive solutions. Rinse with warm water and dry with a soft cloth.

# Vetro Bianco

Wash surface with lukewarm water. Clean more thoroughly with a non-abrasive solution such as Windex or Fantastik. Rinse with warm water and dry with a soft cloth. Wipe off stains immediately with water and a soft cloth. Never use steel wool or other abrasives on surface.

# Glass/Acrylic Polycarbonate

Clean with Windex, Fantastik or other non-abrasive cleaning solutions. Wipe dry with a clean cloth.

#### Laminate/Melamine

Scrub with Windex, Fantastik, Mr. Clean, or other household soaps or detergents well dissolved in water, or with a very soft cloth dampened with alcohol or a synthetic thinner. For a dull finish, rub with jeweler's rouge as a polishing agent and finish with paste wax. Never use abrasives. Remove stubborn stains with Soft Scrub.

# Stainless Steel

Use Windex, Fantastik, or other non-abrasive household cleaners. For small scratches, rub with Comet, Ajax, or other mild abrasives in the direction of the grain. Apply a coat of auto wax to maintain beauty.

# **Chrome/Satin Chrome**

Clean with Windex or an automotive chrome cleaner such as Semi-Chrome twice a month. Apply a coat of hard paste wax to protect against moisture.

#### **Polished Aluminum**

Clean with Windex, Fantastik, or other non-abrasive cleaning solutions. Coat with a hard paste wax semi-annually to maintain luster and prevent discoloration.

# Anodized Aluminum

Clean with mild soaps, detergents, or other non-abrasive cleaning agents. Apply paste wax or DuPont non-abrasive car polish #7 twice a year to prevent oxidation.

For stubborn stains or discolorations, apply navel jelly aluminum cleaner.

#### **Urethane Edge**

Clean with household soaps and detergents well dissolved in water. Do not use abrasive cleaning solutions.

#### **Powder Coat Paint**

Clean with Windex or Endust using a soft cloth. Remove stubborn stains with Soft Scrub.

# Placing Your Pixel Order

# Use the Following Address:

If you would like to send an order directly to our order entry departments, please use the following address:

Knoll, Inc. P.O. Box 157 East Greenville, PA 18041 Attn: Order Entry

Fax: 215 679-1570 Tel: 800 343-KNOLL

# When Placing Your Order, Include:

- All information requested on the order form.
- Local taxes for the "delivered to" address.
- For orders \$2,000 or under (including applicable taxes and delivery/installation fees, if any), full payment must be made when order is placed.
- For orders over \$2,000, a deposit equal to one-half of the complete order value is required at order placement. Balance must be settled before shipment.

# Key Points to Remember:

All accepted orders will be confirmed in writing on the Knoll standard acknowledgement form. A copy of the acknowledgement will be mailed to the customer prior to production.

Freight within the 48 contiguous United States and Canada, excluding the Yukon, Northwest Territories and Newfoundland, is prepaid and included in the price of all orders.

For residential orders, Knoll strongly recommends White Glove delivery service to most locations in the Continental United States and Canada. White Glove service includes inside delivery, unpacking, furniture installation and removing cartons and crates. The fee for this service will be quoted at the point of purchase.

KnollStudio's limited warranty covers all furniture against manufacturing defects in this price list for a period of five years after delivery to the customer.

All pricing is in U.S. dollars.

# For More Information:

For complete Knoll Selling Policy and warranty information, please refer to pages 74-75 in the back of this price list.

For additional information on KnollStudio, contact your KnollStudio representative, a Knoll Space retailer or e-tailer, or telephone Customer Services at 800 343-KNOLL. To find the retailer or showroom nearest you, visit www.knoll.com.

# Marc Krusin Pixel<sup>TM</sup> Table Series Grommet and Electrical Module Cutout Matrix

		TOP OPTIONS					TROUGH OPTIONS
TYPE	TABLE	FRONT CENTER	FRONT LEFT	FRONT RIGHT	FRONT LEFT AND RIGHT	CENTER CENTER	CENTER
NO CUTOUTS	ALL TABLES	Y	Y	Y	Y	Y	•
	FIXED T-LEG	ERG	DRGL	DRGR	DRG	GRG	•
	FLIP T-LEG	ERG	DRGL	DRGR	DRG	GRG	•
	FIXED C-LEG	ERG	DRGL	DRGR	DRG	GRG	•
	FLIP C-LEG	ERG	DRGL	DRGR	DRG	• CDC	•
	FIXED Y-LEG FLIP Y-LEG	ERG ERG	DRGL DRGL	DRGR DRGR	DRG DRG	GRG GRG	•
	Y-FOLD,	ERG	DRGL	DRGR	DIG		•
ROUND GROMMET	(96 X 48) 4-LEG	•	•	•	•	GRG2 *	•
	RECTANGLE	ERG	DRGL	DRGR	DRG	GRG	•
	4-LEG SQUARE	ERG	•	•	•	GRG	•
	ELEC. HGT. C-LEG	ERG	DRGL	DRGR	DRG	•	•
	ELEC. HGT. T-LEG	ERG	DRGL	DRGR	DRG	•	•
	COLUMN LEG	•	•	•	•	GRG	•
	FIXED T-LEG	ENO	DNOL	DNOR	DNO	GNO	
	FLIP T-LEG	ENO	DNOL	DNOR	DNO	GNO	•
	FIXED C-LEG	ENO	DNOL	DNOR	DNO	GNO	•
	FLIP C-LEG	•	•	•	•	•	•
	FIXED Y-LEG	ENO	DNOL	DNOR	DNO	GNO	•
	FLIP Y-LEG	ENO	DNOL	DNOR	DNO	GNO	•
	Y-FOLD, (96 X 48)	•	•	•	•	GNO2*	•
KE1, KE2, KE3	4-LEG RECTANGLE	ENO	DNOL	DNOR	DNO	GNO	•
	4-LEG SQUARE	ENO	•	•	•	GNO	•
	ELEC. HGT. C-LEG	•	•	•	•	•	•
	ELEC. HGT. T-LEG	ENO	DNOL	DNOR	DNO	•	•
	COLUMN LEG	•	•	•	•	GNO	•
	TRAPEZOID	•	BNOL**	BNOR**	•	•	•
	FIXED T-LEG	EN	DNL	DNR	DN	GN	•
	FLIP T-LEG	EN	DNL	DNR	DN	GN	•
	FIXED C-LEG	EN	DNL	DNR	DN	GN	•
	FLIP C-LEG	EN	DNL	DNR	DN	• CN	•
	FIXED Y-LEG	EN	DNL	DNR	DN	GN	•
	FLIP Y-LEG Y FOLD	EN	DNL	DNR •	DN •	GN •	•
KE4	4-LEG RECTANGLE	EN	DNL	DNR	DN	GN	•
	4-LEG SQUARE	EN	•	•	•	GN	•
	ELEC. HGT. C-LEG	EN	DNL	DNR	DN	•	•
	ELEC. HGT. T-LEG	EN	DNL	DNR	DN	•	•
	COLUMN LEG	•	•	•	•	GN	•
	FIXED T-LEG	EA	DAL	DAR	DA	GA	•
	FLIP T-LEG	EA	DAL	DAR	DA	GA	•
	FIXED C-LEG	EA	DAL	DAR	DA	GA	•
	FLIP C-LEG	EA	DAL	DAR	DA	•	•
	FIXED Y-LEG	EA	DAL	DAR	DA	GA	•
	FLIP Y-LEG	EA	DAL	DAR	DA	GA	•
V==	Y-FOLD, (96 X 48)	•	•	•	•	GA2 *	•
KE5	4-LEG RECTANGLE	EA	DAL	DAR	DA	GA	•
	4-LEG SQUARE	EA	•	•	•	GA	•
				1	1		I
	ELEC. HGT. C-LEG	EA	DAL	DAR	DA	•	•
		EA EA	DAL DAL	DAR DAR	DA DA	• • GA	•

10

		TOP OPTIONS				TROUGH OPTIONS	
TYPE	TABLE	FRONT CENTER	FRONT LEFT	FRONT RIGHT	FRONT LEFT AND RIGHT	CENTER CENTER	CENTER
	FIXED T-LEG	•	•	•	•	•	•
	FLIP T-LEG	•	•	•	•	•	•
	FIXED C-LEG	•	•	•	•	•	TAS
	FLIP C-LEG	•	•	•	•	•	TAS
	FIXED Y-LEG	•	•	•	•	•	•
	FLIP Y-LEG	•	•	•	•	•	•
	Y FOLD	•	•	•	•	•	•
KE6	4-LEG RECTANGLE	•	•	•	•	•	•
	4-LEG SQUARE	•	•	•	•	•	•
	ELEC. HGT. C-LEG	•	•	•	•	•	•
	ELEC. HGT. T-LEG	•	•	•	•	•	•
	COLUMN LEG	•	•	•	•	•	•
	FIXED T-LEG						
	FLIP T-LEG						
	FIXED C-LEG	NO CUTOUT	NO CUTOL				
	FLIP C-LEG	CODE	CODE	CODE	CODE	CODE	CODE
	FIXED Y-LEG	REQUIRED -	REQUIREI				
	FLIP Y-LEG	MODULE CLIPS	MODULE CL				
	Y FOLD	ON TO EDGE OF	ON TO EDGE				
KE7	4-LEG	TABLE. NOT AVAILABLE	TABLE. NOT AVAILA				
	RECTANGLE	ON TABLES	ON TABLE				
	4-LEG SQUARE	WITH KNIFE	WITH KNII				
	ELEC. HGT.	EDGES	EDGES	EDGES	EDGES	EDGES	EDGES
	C-LEG						
	ELEC. HGT. T-LEG						
	COLUMN LEG	•	•	•	•	•	•
	FIXED T-LEG	ET	DTL	DTR	DT	GT	•
	FLIP T-LEG	ET	DTL	DTR	DT	GT	•
	FIXED C-LEG	ET	DTL	DTR	DT	GT	•
	FLIP C-LEG	ET	DTL	DTR	DT	•	•
	FIXED Y-LEG	ET	DTL	DTR	DT	GT	•
	FLIP Y-LEG	ET	DTL	DTR	DT	GT	•
	Y-FOLD,						
	(96 X 48)	•	•	•	•	GT2 *	•
KE8	4-LEG RECTANGLE	ET	DTL	DTR	DT	GT	•
	4-LEG SQUARE	ET	•	•	•	GT	•
	ELEC. HGT. C-LEG	ET	DTL	DTR	DT	•	•
	ELEC. HGT. T-LEG	ET	DTL	DTR	DT	•	•
	COLUMN LEG	•	•	•	•	GT	•
	TRAPEZOID	•	BTL	BTR	•	•	•

# PATTERN CODE EXAMPLES

Y - NO CUTOUTS

ERG - ONE CUTOUT FRONT CENTER FOR ROUND GROMMET
DN - TWO CUTOUTS FOR KE4 ELECTRICAL MODULES, (1) FRONT LEFT AND (1) FRONT RIGHT

- \* A Y-FOLD TABLE CONSISTS OF TWO 48" X 48" SQUARE SEGMENTS. ONE CUTOUT WILL BE PLACED IN BOTH SECTIONS FOR A TOTAL OF TWO CUTOUTS PER TABLE.
   \*\* ONLY APPLICABLE FOR KE3 MODULE ON TRAPEZOID TABLES. KE1 AND KE2 SHOULD NOT BE SPECIFIED.
- NOT AVAILABLE

NOTE: LOCATION AT LEFT AND RIGHT CUTOUTS ON TRAPEZOID ARE CENTER ON DEPTH.

veneer/wood

\$4,017.

\$4,191.

laminate/molded edge

\$2,441.

\$2,560.

# Marc Krusin Pixel<sup>TM</sup> Table Series C-Leg Advanced Tables, Fixed Top

	description	W	d	h	leg type	table wgt. (lbs)
Designer(s):	KCXW Work Height, Fixed Top	48"	18"	28 3/4"	C-Leg	52
Marc Krusin, 2015		60"	18"	283/4"	C-Leg	61
Award(s):		72"	18"	283/4"	C-Leg	70
Best of Neocon Gold Award, 2015		48"	21"	283/4"	C-Leg	63
Sest of Redeoit Gold Rward, 2015		60"	21"	283/4"	C-Leg	74
		72"	21"	283/4"	C-Leg	85
		48"	24"	283/4"	C-Leg	63
		60"	24"	283/4"	C-Leg	74
		72"	24"	283/4"	C-Leg	85
		48"	30"	283/4"	C-Leg	74
•		60"	30"	283/4"	C-Leg	87
		72"	30"	283/4"	C-Leg	101
	KCXA Pin Set Height Adjustable, Fixed Top	48"	18"	28 3/4 - 34"	C-Leg	55
		60"	18"	28 3/4 - 34"	C-Leg	64
		72"	18"	28 3/4 - 34"	C-Leg	73
1		48"	21"	28 3/4 - 34"	C-Leg	66
4		60"	21"	28 3/4 - 34"	C-Leg	77
9		72"	21"	28 3/4 - 34"	C-Leg	89
		48"	24"	28 3/4 - 34"	C-Leg	66
		60"	24"	28 3/4 - 34"	C-Leg	77
		72"	24"	28 3/4 - 34"	C-Leg	89
		48"	30"	28 3/4 - 34"	C-Leg	77
		60"	30"	28 3/4 - 34"	C-Leg	91
		72"	30"	28 3/4 - 34"	C-Leg	104
	KGANG Pixel ganging mechanism					

KGANG	\$40.	n/a	n/a
KCXA7230-( )-( )-( )-( )	\$2,961.	\$3,200.	\$5,228.
KCXA6030-( )-( )-( )-( )-( )	\$2,858.	\$3,074.	\$5,010.
KCXA4830-( )-( )-( )-( )-( )	\$2,743.	\$2,930.	\$4,717.
KCXA7224-( )-( )-( )-( )-( )	\$2,826.	\$3,046.	\$4,949.
KCXA6024-( )-( )-( )-( )	\$2,733.	\$2,930.	\$4,699.
KCXA4824-( )-( )-( )-( )-( )	\$2,629.	\$2,801.	\$4,452.
KCXA7221-( )-( )-( )-( )	\$2,826.	\$3,046.	\$4,949.
KCXA6021-( )-( )-( )-( )-( )	\$2,733.	\$2,930.	\$4,699.
KCXA4821-( )-( )-( )-( )-( )	\$2,629.	\$2,801.	\$4,452.
KCXA7218-( )-( )-( )-( )-( )	\$2,732.	\$2,936.	\$4,634.
KCXA6018-( )-( )-( )-( )-( )	\$2,646.	\$2,825.	\$4,431.
KCXA4818-( )-( )-( )-( )-( )	\$2,551.	\$2,706.	\$4,254.
KCXW7230-( )-( )-( )-( )	\$2,696.	\$2,932.	\$4,993.
KCXW6030-( )-( )-( )-( )-( )	\$2,594.	\$2,804.	\$4,775.
KCXW4830-( )-( )-( )-( )	\$2,478.	\$2,666.	\$4,475.
KCXW7224-( )-( )-( )-( )	\$2,561.	\$2,778.	\$4,716.
KCXW6024-( )-( )-( )-( )	\$2,469.	\$2,660.	\$4,462.
KCXW4824-( )-( )-( )-( )	\$2,363.	\$2,535.	\$4,211.
KCXW7221-( )-( )-( )-( )	\$2,561.	\$2,778.	\$4,716.
KCXW6021-( )-( )-( )-( )	\$2,469.	\$2,660.	\$4,462.
KCXW4821-( )-( )-( )-( )	\$2,363.	\$2,535.	\$4,211.
KCXW7218-( )-( )-( )-( )	\$2,467.	\$2,659.	\$4,395.

laminate/flat edge

\$2,282

\$2,382.

# **Order Code**

# KCXW7224-C-114-004T-KC С 114 004 115T Medium Grey legs

# Specify:

- 1. Pattern number
- 2. Locking casters or glide selection
- 3. Top finish selection 4. Edgeband selection
- 5. Cutout option 6. Leg finish

# **Finishes**

xample:	KCXW7224-C-114-004T- Y-115T	Colored laminate finishes: Bright White, matte (suffix 118)
CXW722	24 72" x 24" Work Height, Fixed Top	Folkstone, matte (suffix 114) Black, matte (suffix 111)
	Locking casters	Woodgrain laminate finishes:
14	Folkstone laminate	Medium Cherry (suffix 124)
04T	Folkstone flat edgeband	Natural Maple (suffix 125)
	N	Natural Charmy (suffix 126)

suffix 124) affix 125) Natural Cherry (suffix 126) Walnut (suffix 127) Light Ash (suffix 139) Warm Ash (suffix 140) Whitened Ash (suffix 141) Grey Ash (suffix 142) Classic Oak (suffix 143) Graphite Pear (suffix 144)

Veneer top/edge finishes: American Walnut (suffix AW) Natural Oak (suffix ON) Fumed Oak (suffix OF) Ebonized Oak (suffix OE)

Molded edgeband finishes: Black (suffix 300M) Mink (suffix 324M) Innertone (suffix 386M) Platinum (suffix 367M) Folkstone (suffix 004M)

Flat edgeband finishes: Black (suffix 111) Mink (suffix 324) Innertone (suffix 386) Platinum (suffix 367) Folkstone (suffix 004) White (suffix 118)

Woodgrain flat edgeband finishes: Medium Cherry (suffix 124) Natural Maple (suffix 125) Natural Cherry (suffix 126) Walnut (suffix 127) Light Ash (suffix 139) Warm Ash (suffix 140) Whitened Ash (suffix 141) Grey Ash (suffix 142) Classic Oak (suffix 143) Graphite Pear (suffix 144)

12

Leg finishes: Jet Black (suffix 111T) Bright White (suffix 118T) \* Medium Grey (suffix 115T) Sterling (suffix 906T)

Glides/Casters: Glides (suffix G) Casters (suffix C)

# Hybrid Chrome Base:

Chromed legs are available on KCXW at an upcharge of \$891 list. Legs and feet will be chromed while the horizontal trough will be in a standard Pixel paint finish. Place suffix C after leg finish suffix. Please note Hybrid Chrome base is not available on 18" depth tables on casters. Example

# KCXW6030-C-118-300-Y-118T-C

Glides are not available on flip top

\*For tables with bright white legs, the face of the casters are white and the edge is black. For all other leg finishes, casters are all black.

# Electrical

Cutout Options: (\$33 list per cutout) Tables may be specified with no cutouts (code Y). For single or double cutout codes, please choose your electrical module(s) then refer to the cutout matrix on page 10 for the proper cutout code.

KCXW4818-()-()-()-()-()

KCXW6018-()-()-()-()-()

Grommet cover must be ordered separately if specifying a grommet cutout. Please refer to pg. 174-175.

# Construction

Laminate and Veneer tops: Constructed of particle board substrates sandwiched between laminate or wood veneer top and phenolic backer sheet bottom. Laminate tops can be specified with a flat ABS or molded urethane edge. Veneer tops will have matching solid wood edge. Solid wood edges can be specified on corner wedge tops with a wood veneer top. Edge and top will match.

Legs:

Legs are constructed using a combination of cast and extruded aluminum. Base and upper mounting plates are cast aluminum and bolted to an extruded aluminum vertical stem. Finished in a highly durable textured powder coat paint.

# Features

Ganging tables: Each table is fitted with a Pixel connector on the underside of each corner. To join the tables, align the mechanisms and slide the lever along the curved path to engage.

### **Trough cutout on C-Leg Only** TAS - Center Cutout

C-Leg tables may be specified with a center trough cutout but only if no box cutouts are specified on the top.

Maintenance:See pages 8.

Pixel tables are certified Clean Air

# Marc Krusin Pixel<sup>TM</sup> Table Series C-Leg Advanced Tables, Flip Top

	description	W	d	h	leg type	table wgt. (lbs)
Designer(s):	KCPW Work Height, Flip Top, Casters	48"	18"	283/4"	C-Leg	74
Marc Krusin, 2015		60"	18"	283/4"	C-Leg	66
Award(s):		72"	18"	283/4"	C-Leg	75
Best of Neocon Gold Award, 2015	# #===	48"	21"	283/4"	C-Leg	74
Sost of recoon Gold rivaled, 2019		60"	21"	283/4"	C-Leg	78
		72"	21"	283/4"	C-Leg	91
		48"	24"	283/4"	C-Leg	74
		60"	24"	283/4"	C-Leg	78
		72"	24"	283/4"	C-Leg	91
		48"	30"	283/4"	C-Leg	74
•		60"	30"	283/4"	C-Leg	93
		72"	30"	283/4"	C-Leg	106
	KCPA Pin Set Height Adjustable, Flip Top,	48"	21"	28 3/4 - 33 3/4"	C-Leg	71
	Casters	60"	21"	28 3/4 - 33 3/4"	C-Leg	82
		72"	21"	28 3/4 - 33 3/4"	C-Leg	94
•		48"	24"	28 3/4 - 33 3/4"	C-Leg	71
6		60"	24"	28 3/4 - 33 3/4"	C-Leg	82
<i>∌</i>		72"	24"	28 3/4 - 33 3/4"	C-Leg	94
		48"	30"	28 3/4 - 33 3/4"	C-Leg	82
		60"	30"	28 3/4 - 33 3/4"	C-Leg	96
		72"	30"	28 3/4 - 33 3/4"	C-Leg	109
	KGANG Pixel ganging mechanism					

Order Code
------------

Example:	KCPW7224-C-114-004T- Y-115T
KCPW722	<b>24</b> 72" x 24" Work Height, Flip
	Тор
С	Locking casters
114	Folkstone laminate
004T	Folkstone flat edgeband
Υ	No grommet
115T	Medium Grey legs

# Specify:

- 1. Pattern number
- 2. Locking casters or glide selection 3. Top finish selection
- 4. Edgeband selection
- 5. Cutout option
- 6. Leg finish

# **Finishes**

Colored laminate finishes: Bright White, matte (suffix 118) Folkstone, matte (suffix 114) Black, matte (suffix 111) Woodgrain laminate finishes:

Medium Cherry (suffix 124) Natural Maple (suffix 125) Natural Cherry (suffix 126) Walnut (suffix 127) Light Ash (suffix 139) Warm Ash (suffix 140) Whitened Ash (suffix 141) Grey Ash (suffix 142) Classic Oak (suffix 143) Graphite Pear (suffix 144)

Veneer top/edge finishes: American Walnut (suffix AW) Natural Oak (suffix ON) Fumed Oak (suffix OF) Ebonized Oak (suffix OE)

Molded edgeband finishes: Black (suffix 300M) Mink (suffix 324M) Innertone (suffix 386M) Platinum (suffix 367M) Folkstone (suffix 004M)

 $Flat\ edge band\ finishes:$ Black (suffix 111) Mink (suffix 324) Innertone (suffix 386) Platinum (suffix 367) Folkstone (suffix 004) White (suffix 118)

Woodgrain flat edgeband finishes: Medium Cherry (suffix 124) Natural Maple (suffix 125) Natural Cherry (suffix 126) Walnut (suffix 127) Light Ash (suffix 139) Warm Ash (suffix 140) Whitened Ash (suffix 141) Grey Ash (suffix 142) Classic Oak (suffix 143) Graphite Pear (suffix 144)

Leg finishes: Jet Black (suffix 111T) Bright White (suffix 118T) \* Medium Grey (suffix 115T) Sterling (suffix 906T)

Glides/Casters: Glides (suffix G) Casters (suffix C)

14

# **Hybrid Chrome Base:**

Chromed legs are available on KCPW at an upcharge of \$891 list. Legs and feet will be chromed while the horizontal trough will be in a standard Pixel paint finish. Place suffix C after leg finish suffix. Please note Hybrid Chrome base is not available on 18" depth tables on

# KCPW6030-C-118-300-Y-118T-C

Glides are not available on flip top

\*For tables with bright white legs, the face of the casters are white and the edge is black. For all other leg finishes, casters are all black.

P			
KCPW4818-(C)-( )-( )-( )	\$2,518.	\$2,675.	\$4,341.
KCPW6018-(C)-( )-( )-( )-( )	\$2,619.	\$2,801.	\$4,525.
KCPW7218-(C)-()-()-()-()	\$2,709.	\$2,912.	\$4,730.
KCPW4821-(C)-( )-( )-( )-( )	\$2,597.	\$2,770.	\$4,540.
KCPW6021-(C)-()-()-()-()	\$2,709.	\$2,906.	\$4,797.
KCPW7221-(C)-()-()-()-()	\$2,804.	\$3,026.	\$5,047.
KCPW4824-(C)-( )-( )-( )-( )	\$2,597.	\$2,770.	\$4,540.
KCPW6024-(C)-()-()-()-()	\$2,709.	\$2,906.	\$4,797.
KCPW7224-(C)-()-()-()-()	\$2,804.	\$3,026.	\$5,047.
KCPW4830-(C)-()-()-()-()	\$2,716.	\$2,902.	\$4,810.
KCPW6030-(C)-( )-( )-( )-( )	\$2,833.	\$3,048.	\$5,110.
KCPW7230-(C)-()-()-()-()	\$2,943.	\$3,183.	\$5,327.
KCPA4821-(C)-( )-( )-( )-( )	\$2,787.	\$2,959.	\$4,706.
KCPA6021-(C)-()-()-()-()	\$2,897.	\$3,095.	\$4,960.
KCPA7221-(C)-()-()-()-()	\$2,993.	\$3,214.	\$5,213.
KCPA4824-(C)-()-()-()-()	\$2,787.	\$2,959.	\$4,706.
KCPA6024-(C)-( )-( )-( )-( )	\$2,897.	\$3,095.	\$4,960.
KCPA7224-(C)-( )-( )-( )	\$2,993.	\$3,214.	\$5,213.
KCPA4830-(C)-( )-( )-( )	\$2,902.	\$3,094.	\$4,974.
KCPA6030-(C)-( )-( )-( )	\$3,025.	\$3,238.	\$5,275.
KCPA7230-(C)-( )-( )-( )-( )	\$3,132.	\$3,372.	\$5,497.
KGANG	\$40.	n/a	n/a

laminate/flat edge

# Electrical

pattern no.

Cutout Options: (\$33 list per cutout) Tables may be specified with no cutouts (code Y). For single or double cutout codes, please choose your electrical module(s) then refer to the cutout matrix on page 10 for the proper cutout code.

Grommet cover must be ordered separately if specifying a grommet cutout. Please refer to pg. 174-175.

# Construction

Laminate and Veneer tops: Constructed of particle board substrates sandwiched between laminate or wood veneer top and phenolic backer sheet bottom. Laminate tops can be specified with a flat ABS or molded urethane edge. Veneer tops will have matching solid wood edge. Solid wood edges can be specified on corner wedge tops with a wood veneer top. Edge and top will match.

Legs are constructed using a combination of cast and extruded aluminum. Base and upper mounting plates are cast aluminum and bolted to an extruded aluminum vertical stem. Finished in a highly durable textured powder coat paint.

# **Features**

Ganging tables: Each table is fitted with a Pixel connector on the underside of each corner. To join the tables, align the mechanisms and slide the lever along the curved path to engage.

#### Trough cutout on C-Leg Only TAS - Center Cutout

C-Leg tables may be specified with a center trough cutout but only if no box cutouts are specified on the top.

Maintenance: See pages 8.

Pixel tables are certified Clean Air

laminate/molded edge

When moving flip top tables on casters, only push tables while the top is down in the flat position.

laminate/flat edge

\$1,538.

\$1,605.

# Marc Krusin Pixel<sup>TM</sup> Table Series C-Leg Simplified Tables, Fixed Top

	description	W	d	h	leg type	table wgt. (lbs)
Designer(s):	KLCXW Work Height, Fixed Top	48"	18"	283/4"	C-Leg	52
Marc Krusin, 2015		60"	18"	28 3/4"	C-Leg	61
Award(s):		72"	18"	28 3/4"	C-Leg	70
Best of Neocon Gold Award, 2015		48"	21"	28 3/4"	C-Leg	63
Cold Hward, 2015		60"	21"	28 3/4"	C-Leg	74
		72"	21"	283/4"	C-Leg	85
		48"	24"	283/4"	C-Leg	63
		60"	24"	283/4"	C-Leg	74
		72"	24"	283/4"	C-Leg	85
		48"	30"	283/4"	C-Leg	74
•		60"	30"	283/4"	C-Leg	87
		72"	30"	283/4"	C-Leg	101
	KLCXA Pin Set Height Adjustable, Fixed Top	48"	18"	283/4" - 34"	C-Leg	55
		60"	18"	283/4" - 34"	C-Leg	64
		72"	18"	283/4" - 34"	C-Leg	73
		48"	21"	283/4" - 34"	C-Leg	66
		60"	21"	283/4" - 34"	C-Leg	77
		72"	21"	283/4" - 34"	C-Leg	89
		48"	24"	283/4" - 34"	C-Leg	66
		60"	24"	283/4" - 34"	C-Leg	77
		72"	24"	283/4" - 34"	C-Leg	89
		48"	30"	283/4" - 34"	C-Leg	77
		60"	30"	283/4" - 34"	C-Leg	91
		72"	30"	283/4" - 34"	C-Leg	104
	KGANG Pixel ganging mechanism					

KLCXW7218-(C,G)-()-()-()-()-() \$1,666. KLCXW4821-(C,G)-()-()-()-() \$1,538. KLCXW6021-(C,G)-()-()-()-() \$1,605. KLCXW7221-(C,G)-()-()-()-() \$1,666. KLCXW4824-(C,G)-()-()-()-() \$1.538. KLCXW6024-(C,G)-()-()-()-()-()-() \$1,605. KLCXW7224-(C,G)-()-()-()-()-() \$1,666. KLCXW4830-(C,G)-()-()-()-() \$1,610. KLCXW6030-(C,G)-()-()-()-() \$1,685. KLCXW7230-(C,G)-()-()-()-() \$1,752. KLCXA4818-(C,G)-()-()-()-() \$1,658. KLCXA6018-(C,G)-()-()-()-() \$1,719. KLCXA7218-(C,G)-()-()-()-() \$1,776. KLCXA4821-(C,G)-()-()-()-() \$1,710. KLCXA6021-(C,G)-()-()-()-() \$1,777. KLCXA7221-(C,G)-()-()-()-() \$1,838. KLCXA4824-(C,G)-()-()-()-() \$1,710. KLCXA6024-(C,G)-( )-( )-( )-( ) \$1,777. KLCXA7224-(C,G)-()-()-()-() \$1,838. KLCXA4830-(C,G)-()-()-()-() \$1,783. KLCXA6030-(C,G)-()-()-()-() \$1,858. KLCXA7230-(C,G)-()-()-()-() \$1,926. KGANG \$40.

Order Code			
Example:	KLCXW6024-C-114-004T- Y-115T		
KLCXW	60" x 24" Work Height,		
6024	Fixed Top		
С	Locking casters		
114	Folkstone laminate		
004T	Folkstone flat edgeband		
Υ	No grommet		
115T	Medium Grey legs		

# Specify:

- 1. Pattern number
- 2. Locking casters or glide selection
- 3. Top finish selection
- 4. Edgeband selection
- 5. Cutout option6. Leg finish

# **Finishes**

Colored laminate finishes: Bright White, matte (suffix 118) Folkstone, matte (suffix 114) Black, matte (suffix 111)

Woodgrain laminate finishes: Medium Cherry (suffix 124) Natural Maple (suffix 125) Natural Cherry (suffix 126) Walnut (suffix 127) Light Ash (suffix 139) Warm Ash (suffix 140) Whitened Ash (suffix 141) Grev Ash (suffix 142) Classic Oak (suffix 143) Graphite Pear (suffix 144)

Flat edgeband finishes: Black (suffix 111) Mink (suffix 324) Innertone (suffix 386) Platinum (suffix 367) Folkstone (suffix 004) White (suffix 118)

Woodgrain flat edgeband finishes: Medium Cherry (suffix 124) Natural Maple (suffix 125) Natural Cherry (suffix 126) Walnut (suffix 127) Light Ash (suffix 139) Warm Ash (suffix 140) Whitened Ash (suffix 141) Grey Ash (suffix 142) Classic Oak (suffix 143) Graphite Pear (suffix 144)

Leg finishes: Jet Black (suffix 111T) Bright White (suffix 118T) \* Medium Grey (suffix 115T) Sterling (suffix 906T)

Glides/Casters: Glides (suffix G) Casters (suffix C)

Glides are not available on flip top

\*For tables with bright white legs, the face of the casters are white and the edge is black. For all other leg finishes, casters are all black.

# **Electrical**

pattern no.

KLCXW4818-(C,G)-()-()-()-()-()

KLCXW6018-(C,G)-()-()-()-()

Cutout Options: (\$33 list per cutout) Tables may be specified with no cutouts (code Y). For single or double cutout codes, please choose your electrical module(s) then refer to the cutout matrix on page 10 for the proper cutout code.

Grommet cover must be ordered separately if specifying a grommet cutout. Please refer to pg. 174-175.

# Construction

Constructed of particle board substrates sandwiched between laminate top and phenolic backer sheet bottom. Tops can be specified with a flat ABS edge.

Finished in a highly durable textured

Legs are constructed using a combination of cast and extruded aluminum. Base and upper mounting plates are cast aluminum and bolted to an extruded aluminum vertical stem.

powder coat paint.

# **Features**

Ganging tables: Each table is fitted with a Pixel connector on the underside of each corner. To join the tables, align the mechanisms and slide the lever along the

Wire Management: Use magnetic clips to secure wires and cords to black horizontal beam underneath the tabletop. Tuck excess wires and cords inside wire

Maintenance: See pages 8.

management bar.

curved path to engage.

Pixel tables are certified Clean Air

laminate/flat edge

# Marc Krusin Pixel<sup>TM</sup> Table Series C-Leg Simplified Tables, Flip Top

	description	W	d	h	leg type	table wgt. (lbs)
Designer(s):	KLCPW Work Height, Flip Top, Casters	48"	18"	28 3/4"	C-Leg	74
Marc Krusin, 2015		60"	18"	283/4"	C-Leg	66
Award(s):		72"	18"	283/4"	C-Leg	75
Best of Neocon Gold Award, 2015		48"	21"	283/4"	C-Leg	74
South of Theorem Gold Tiward, 2019	<u> </u>	60"	21"	283/4"	C-Leg	78
		72"	21"	283/4"	C-Leg	91
		48"	24"	283/4"	C-Leg	74
		60"	24"	283/4"	C-Leg	78
		72"	24"	283/4"	C-Leg	91
		48"	30"	283/4"	C-Leg	74
v		60"	30"	283/4"	C-Leg	93
		72"	30"	283/4"	C-Leg	106
	<b>KLCPA</b> Pin Set Height Adjustable, Flip Top, Casters	48"	18"	28³/4" - 34"	C-Leg	60
		60"	18"	283/4" - 34"	C-Leg	69
		72"	18"	283/4" - 34"	C-Leg	78
		48"	21"	283/4" - 34"	C-Leg	71
		60"	21"	283/4" - 34"	C-Leg	82
		72"	21"	283/4" - 34"	C-Leg	94
		48"	24"	283/4" - 34"	C-Leg	71
		60"	24"	283/4" - 34"	C-Leg	82
		72"	24"	283/4" - 34"	C-Leg	94
		48"	30"	283/4" - 34"	C-Leg	82
		60"	30"	283/4" - 34"	C-Leg	96
		72"	30"	283/4" - 34"	C-Leg	109
	KGANG Pixel ganging mechanism	·		·		

Order	Code
-------	------

Example:	KLCPW6024-C-114-004T- Y-115T
KLCPW	60" x 24" Work Height, Flip
6024	Тор
С	Locking casters
114	Folkstone laminate
004T	Folkstone flat edgeband
Υ	No grommet
115T	Medium Grey legs

# Specify:

- 1. Pattern number
- 2. Locking casters or glide selection
- 3. Top finish selection 4. Edgeband selection
- 5. Cutout option
- 6. Leg finish

# **Finishes**

Colored laminate finishes:
Bright White, matte (suffix 118
Folkstone, matte (suffix 114)
Black, matte (suffix 111)
Woodgrain laminate finishes:
0 3

Medium Cherry (suffix 124) Natural Maple (suffix 125) Natural Cherry (suffix 126) Walnut (suffix 127) Light Ash (suffix 139) Warm Ash (suffix 140) Whitened Ash (suffix 141) Grey Ash (suffix 142) Classic Oak (suffix 143) Graphite Pear (suffix 144)

Woodgrain flat edgeband finishes: Medium Cherry (suffix 124) Natural Maple (suffix 125) Natural Cherry (suffix 126) Walnut (suffix 127) Light Ash (suffix 139) Warm Ash (suffix 140) Whitened Ash (suffix 141) Grey Ash (suffix 142) Classic Oak (suffix 143) Graphite Pear (suffix 144)

Flat edgeband finishes:

Black (suffix 111)

Mink (suffix 324)

Innertone (suffix 386)

Platinum (suffix 367)

Folkstone (suffix 004)

White (suffix 118)

Leg finishes: Jet Black (suffix 111T) Bright White (suffix 118T) \* Medium Grev (suffix 115T) Sterling (suffix 906T)

Glides/Casters: Glides (suffix G) Casters (suffix C)

18

Glides are not available on flip top tables.

\*For tables with bright white legs, the face of the casters are white and the edge is black. For all other leg finishes, casters are all black.

#### KLCPW4818-(C)-()-()-()-()-() \$1,947. KLCPW6018-(C)-()-()-()-() \$2,031. KLCPW7218-(C)-()-()-()-() \$2,103. KLCPW4821-(C)-()-()-()-() \$1,947. KLCPW6021-(C)-()-()-()-() \$2.031. KLCPW7221-(C)-()-()-()-() \$2,103. KLCPW4824-(C)-()-()-()-() \$1,947. KLCPW6024-(C)-()-()-()-() \$2,031. KLCPW7224-(C)-()-()-() \$2,103. KLCPW4830-(C)-()-()-() \$2,035. KLCPW6030-(C)-()-()-()-() \$2,126. KLCPW7230-(C)-()-()-()-() \$2,206. KLCPA4818-(C)-()-()-()-() \$2,029. KLCPA6018-(C)-()-()-()-() \$2,104. KLCPA7218-(C)-()-()-()-() \$2,172. KLCPA4821-(C)-()-()-()-() \$2,092. KLCPA6021-(C)-()-()-()-() \$2,172. KLCPA7221-(C)-()-()-()-() \$2,245. KLCPA4824-(C)-()-()-()-() \$2.092. KLCPA6024-(C)-()-()-()-()-() \$2,172. KLCPA7224-(C)-()-()-() \$2,245. KLCPA4830-(C)-()-()-()-() \$2,176. KLCPA6030-(C)-()-()-()-() \$2,268. KLCPA7230-(C)-()-()-()-() \$2,350. KGANG \$40.

#### Electrical

# Cutout Options: (\$33 list per cutout) Tables may be specified with no cutouts (code Y). For single or double cutout codes, please choose your electrical module(s) then refer to the cutout matrix on page 10 for the proper cutout code.

Grommet cover must be ordered separately if specifying a grommet cutout. Please refer to pg. 174-175.

# Construction

Laminate tops: Constructed of particle board substrates sandwiched between laminate top and phenolic backer sheet bottom. Tops can be specified with a flat ABS edge.

Legs are constructed using a combination of cast and extruded aluminum. Base and upper mounting plates are cast aluminum and bolted to an extruded aluminum vertical stem. Finished in a highly durable textured powder coat paint.

#### Features

Ganging tables: Each table is fitted with a Pixel connector on the underside of each corner. To join the tables, align the mechanisms and slide the lever along the curved path to engage.

Wire Management: Use magnetic clips to secure wires and cords to black horizontal beam underneath the tabletop. Tuck excess wires and cords inside wire management bar.

Flip Mechanism: To flip tabletop, pull red button on right side of the table and use other hand to gently lift the tabletop up. Black button on left side of the table can also be pushed while performing the same

Maintenance: See pages 8.

19

Pixel tables are certified Clean Air GOLD.

Caution:

When moving flip top tables on casters, only push tables while the top is down in

# Marc Krusin Pixel<sup>TM</sup> Table Series T-Leg Advanced Tables, Fixed Top

	description	W	d	h	leg type	table wgt. (lbs)
Designer(s):	KTXW Work Height, Fixed Top	60"	30"	283/4"	T-Leg	84
Marc Krusin, 2015		72"	30"	283/4"	T-Leg	98
Award(s):		60"	36"	283/4"	T-Leg	98
Best of Neocon Gold Award, 2015		72"	36"	283/4"	T-Leg	114
	KTXA Pin Set Height Adjustable, Fixed Top	60"	30"	28 3/4 - 33 3/4"	T-Leg	88
		72"	30"	28 3/4 - 33 3/4"	T-Leg	102
		60"	36"	28 3/4 - 33 3/4"	T-Leg	101
		72"	36"	28 3/4 - 33 3/4"	T-Leg	117
	KGANG Pixel ganging mechanism					

n	rder	Code

Example:	KTXW7224-C-114-004T-Y- 115T
KTXW7224	72" x 24" Work Height,
	Fixed Top
С	Locking casters
114	Folkstone laminate
004T	Folkstone flat edgeband
Υ	No grommet
115T	Medium Grey legs

# Specify:

- 1. Pattern number
- 2. Locking casters or glide selection3. Top finish selection
- 4. Edgeband selection
- 5. Cutout option
- 6. Leg finish

# Finishes

Colored laminate finishes: Bright White, matte (suffix 118) Folkstone, matte (suffix 114) Black, matte (suffix 111)

Woodgrain laminate finishes: Medium Cherry (suffix 124) Natural Maple (suffix 125) Natural Cherry (suffix 126) Walnut (suffix 127) Light Ash (suffix 139) Warm Ash (suffix 140) Whitened Ash (suffix 141) Grey Ash (suffix 142) Classic Oak (suffix 143) Graphite Pear (suffix 144)

Veneer top/edge finishes: American Walnut (suffix AW) Natural Oak (suffix ON) Fumed Oak (suffix OF) Ebonized Oak (suffix OE)

Molded edgeband finishes: Black (suffix 300M) Mink (suffix 324M) Innertone (suffix 386M) Platinum (suffix 367M) Folkstone (suffix 004M)

Flat edgeband finishes: Black (suffix 111) Mink (suffix 324) Innertone (suffix 386) Platinum (suffix 367) Folkstone (suffix 004) White (suffix 118)

Woodgrain flat edgeband finishes: Medium Cherry (suffix 124) Natural Maple (suffix 125) Natural Cherry (suffix 126) Walnut (suffix 127) Light Ash (suffix 139) Warm Ash (suffix 140) Whitened Ash (suffix 141) Grey Ash (suffix 142) Classic Oak (suffix 143) Graphite Pear (suffix 144)

Leg finishes: Jet Black (suffix 111T) Bright White (suffix 118T) \* Medium Grey (suffix 115T) Sterling (suffix 906T)

Glides/Casters: Glides (suffix G) Casters (suffix C)

# Hybrid Chrome Base:

Chromed legs are available on KTXW at an upcharge of \$891 list. Legs and feet will be chromed while the horizontal trough will be in a standard Pixel paint finish. Place suffix C after leg finish suffix. Example:

# KTXW6030-C-118-300-Y-118T-C

Glides are not available on flip top tables.

\*For tables with bright white legs, the face of the casters are white and the edge is black. For all other leg finishes, casters are all black.

pattern no.	laminate/flat edge	laminate/molded edge	veneer/wood
KTXW6030-( )-( )-( )-( )-( )	\$2,447.	\$2,663.	\$4,632.
KTXW7230-( )-( )-( )-( )-( )	\$2,564.	\$2,809.	\$5,463.
KTXW6036-( )-( )-( )-( )-( )	\$2,504.	\$2,739.	\$4,836.
KTXW7236-( )-( )-( )-( )-( )	\$2,696.	\$2,959.	\$5,456.
KTXA6030-( )-( )-( )-( )-( )	\$2,622.	\$2,842.	\$4,901.
KTXA7230-( )-( )-( )-( )-( )	\$2,864.	\$3,108.	\$5,147.
KTXA6036-( )-( )-( )-( )-( )	\$2,869.	\$3,103.	\$5,160.
KTXA7236-( )-( )-( )-( )-( )	\$3,060.	\$3,323.	\$5,777.
KGANG	\$40.	n/a	n/a

# Electrical

Cutout Options: (\$33 list per cutout) Tables may be specified with no cutouts (code Y). For single or double cutout codes, please choose your electrical module(s) then refer to the cutout matrix on page 10 for the proper cutout code.

Grommet cover must be ordered separately if specifying a grommet cutout. Please refer to pg. 174-175.

# Construction

Laminate and Veneer tops: Constructed of particle board substrates sandwiched between laminate or wood veneer top and phenolic backer sheet bottom. Laminate tops can be specified with a flat ABS or molded urethane edge. Veneer tops with have matching solid wood edge. Solid wood edges can be specified on corner wedge tops with a wood veneer top. Edge and top will

# Legs:

Legs are constructed using a combination of cast and extruded aluminum. Base and upper mounting plates are cast aluminum and bolted to an extruded aluminum vertical stem. Finished in a highly durable textured powder coat paint.

# Features

Ganging tables: Each table is fitted with a Pixel connector on the underside of each corner. To join the tables, align the mechanisms and slide the lever along the curved path to engage.

# **Trough cutout on C-Leg Only**

TAS - Center Cutout

C-Leg tables may be specified with a center trough cutout but only if no box cutouts are specified on the top.

See pages 8.

Pixel tables are certified Clean Air

# Marc Krusin Pixel<sup>TM</sup> Table Series T-Leg Advanced Tables, Flip Top

	description	W	d	h	leg type	table wgt. (lbs)
Designer(s):	KTPW Work Height, Flip Top, Casters	60"	30"	283/4"	T-Leg	93
Marc Krusin, 2015		72"	30"	283/4"	T-Leg	107
Award(s):		60"	36"	283/4"	T-Leg	106
Best of Neocon Gold Award, 2015	<del></del>	72"	36"	283/4"	T-Leg	122
	KTPA Pin Set Height Adjustable, Flip top,	60"	30"	28 3/4 - 34"	T-Leg	96
	Casters	72"	30"	28 3/4 - 34"	T-Leg	110
		60"	36"	28 3/4 - 34"	T-Leg	109
6	1 1	72"	36"	28 3/4 - 34"	T-Leg	125
8						
$\wedge$						
	KGANG Pixel ganging mechanism					
	2 2 0					

Order	$C \sim d \sim$
Order	Coue

Example:	KTPW6036-C-114-004T-Y-
	115T
KTPW6036	60" x 36" rectangle, T-Leg,
	Flip, Work Height, Casters
С	Locking casters
114	Folkstone laminate
004T	Folkstone flat edgeband
Y	No grommet
115T	Medium Grey legs

# Specify:

- 1. Pattern number
- 2. Locking caster or glide selection 3. Top finish selection
- 4. Edgeband selection
- 5. Cutout option 6. Leg finish

# **Finishes**

Colored laminate finishes: Bright White, matte (suffix 118) Folkstone, matte (suffix 114) Black, matte (suffix 111) Woodgrain laminate finishes:

Medium Cherry (suffix 124) Natural Maple (suffix 125) Natural Cherry (suffix 126) Walnut (suffix 127) Light Ash (suffix 139) Warm Ash (suffix 140) Whitened Ash (suffix 141) Grey Ash (suffix 142) Classic Oak (suffix 143) Graphite Pear (suffix 144)

Veneer top/edge finishes: American Walnut (suffix AW) Natural Oak (suffix ON) Fumed Oak (suffix OF) Ebonized Oak (suffix OE)

Molded edgeband finishes: Black (suffix 300M) Mink (suffix 324M) Innertone (suffix 386M) Platinum (suffix 367M) Folkstone (suffix 004M)

Flat edgeband finishes: Black (suffix 111) Mink (suffix 324) Innertone (suffix 386) Platinum (suffix 367) Folkstone (suffix 004) White (suffix 118)

Woodgrain flat edgeband finishes: Medium Cherry (suffix 124) Natural Maple (suffix 125) Natural Cherry (suffix 126) Walnut (suffix 127) Light Ash (suffix 139) Warm Ash (suffix 140) Whitened Ash (suffix 141) Grey Ash (suffix 142) Classic Oak (suffix 143) Graphite Pear (suffix 144)

Leg finishes: Jet Black (suffix 111T) Bright White (suffix 118T) \* Medium Grey (suffix 115T) Sterling (suffix 906T)

Glides/Casters: Casters (suffix C)

# Hybrid Chrome Base:

Chromed legs are available on KTPW at an upcharge of \$891 list. Legs and feet will be chromed while the horizontal trough will be in a standard Pixel paint finish. Place suffix C after leg finish suffix.

KTPW6030-C-118-300-Y-118T-C

Glides are not available on flip top tables.

\*For tables with bright white legs, the face of the casters are white and the edge is black. For all other leg finishes, casters are all black.

pattern no.	laminate/flat edge	laminate/molded edge	veneer/wood
KTPW6030-(C)-( )-( )-( )-( )	\$3,274.	\$3,495.	\$5,495.
KTPW7230-(C)-( )-( )-( )-( )	\$3,407.	\$3,652.	\$5,755.
KTPW6036-(C)-( )-( )-( )-( )	\$3,405.	\$3,642.	\$5,759.
KTPW7236-(C)-( )-( )-( )-( )	\$3,605.	\$3,872.	\$6,386.
KTPA6030-(C)-( )-( )-( )-( )	\$3,540.	\$3,754.	\$5,734.
KTPA7230-(C)-( )-( )-( )-( )	\$3,667.	\$3,911.	\$5,994.
KTPA6036-(C)-( )-( )-( )-( )	\$3,662.	\$3,898.	\$6,015.
KTPA7236-(C)-( )-( )-( )-( )	\$3,864.	\$4,131.	\$6,627.
KGANG	\$40.	n/a	n/a

# **Electrical**

Cutout Options: (\$33 list per cutout) Tables may be specified with no cutouts (code Y). For single or double cutout codes, please choose your electrical module(s) then refer to the cutout matrix on page 10 for the proper cutout code.

Grommet cover must be ordered separately if specifying a grommet cutout. Please refer to pg. 174-175.

# Construction

Laminate and Veneer tops: Constructed of particle board substrates sandwiched between laminate or wood veneer top and phenolic backer sheet bottom. Laminate tops can be specified with a flat ABS or molded urethane edge. Veneer tops will have matching solid wood edge. Solid wood edges can be specified on corner wedge tops with a wood veneer top. Edge and top will match.

Legs are constructed using a combination of cast and extruded aluminum. Base and upper mounting plates are cast aluminum and bolted to an extruded aluminum vertical stem. Finished in a highly durable textured powder coat paint.

# Features

Ganging tables: Each table is fitted with a Pixel connector on the underside of each corner. To join the tables, align the mechanisms and slide the lever along the curved path to engage.

See pages 8.

Pixel tables are certified Clean Air

Caution:

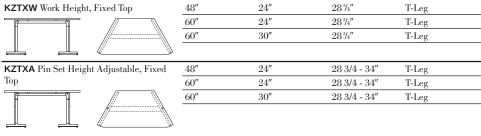
When moving flip top tables on casters, only push tables while the top is down in

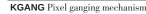
# Marc Krusin Pixel<sup>TM</sup> Table Series T-Leg Advanced Tables, Trapezoid, Fixed Top

Designer(s): Marc Krusin, 2015

Award(s): Best of Neocon Gold Award, 2015









description

	_
N/III	
VIII	
7H	
<b>N</b>	
- 1	
9	

rder C	code		

Example:	KZTXW6024-C-114-004T-
	Y-115T
KZTYW60	2450" v 24" T-Leg S Series

Table, Work Height, Fixed

С	Locking casters
114	Folkstone laminate
004T	Folkstone flat edgeband
Υ	No grommet
115T	Medium Grey legs

# Specify:

- 1. Pattern number
- 2. Locking casters or glide selection 3. Top finish selection
- 4. Edgeband selection
- 5. Cutout option
- 6. Leg finish

# Finishes

Colored laminate finishes: Bright White, matte (suffix 118) Folkstone, matte (suffix 114) Black, matte (suffix 111)

 $Wood grain\ laminate\ finishes:$ Medium Cherry (suffix 124) Natural Maple (suffix 125) Natural Cherry (suffix 126) Walnut (suffix 127) Light Ash (suffix 139) Warm Ash (suffix 140) Whitened Ash (suffix 141) Grey Ash (suffix 142) Classic Oak (suffix 143) Graphite Pear (suffix 144)

Molded edgeband finishes: Black (suffix 300M) Mink (suffix 324M) Innertone (suffix 386M) Platinum (suffix 367M) Folkstone (suffix 004M)

Flat edgeband finishes: Black (suffix 111) Mink (suffix 324) Innertone (suffix 386) Platinum (suffix 367) Folkstone (suffix 004) White (suffix 118)

Woodgrain flat edgeband finishes: Medium Cherry (suffix 124) Natural Maple (suffix 125) Natural Cherry (suffix 126) Walnut (suffix 127) Light Ash (suffix 139) Warm Ash (suffix 140) Whitened Ash (suffix 141) Grey Ash (suffix 142) Classic Oak (suffix 143) Graphite Pear (suffix 144)

Leg finishes: Jet Black (suffix 111T) Bright White (suffix 118T) \* Medium Grey (suffix 115T) Sterling (suffix 906T)

Glides/Casters: Glides (suffix G) Casters (suffix C)

Glides are not available on flip top

\*For tables with bright white legs, the face of the casters are white and the edge is black. For all other leg finishes, casters are all black.

table wgt. (lbs)

leg type

Side depth refers to the shorter non-parallel sides of the trapezoid top.

pattern no.	laminate/flat edge	laminate/molded edge
KZTXW4824-( )-( )-( )-( )	\$2,319.	\$2,486.
KZTXW6024-( )-( )-( )-( )-( )	\$2,423.	\$2,611.
KZTXW6030-( )-( )-( )-( )-( )	\$2,543.	\$2,750.
KZTXA4824-( )-( )-( )-( )-( )	\$2,579.	\$2,746.
KZTXA6024-( )-( )-( )-( )-( )	\$2,681.	\$2,875.
KZTXA6030-( )-( )-( )-( )-( )	\$2,804.	\$3,013.
KGANG	\$40.	n/a

# Electrical

Cutout Options: (\$33 list per cutout) Tables may be specified with no cutouts (code Y). For cutout codes, please choose your electrical module(s) then refer to the cutout matrix on page 10 for the proper cutout code.

Only KE3, KE5, and KE8 electrical modules are available on Pixel Trapezoid

# Construction

Constructed of particle board substrates sandwiched between laminate top and phenolic backer sheet bottom. Laminate tops can be specified with a flat ABS or molded urethane edge.

Legs are constructed using a combination of cast and extruded aluminum. Base and upper mounting plates are cast aluminum and bolted to an extruded aluminum vertical stem. Finished in a highly durable textured powder coat paint.

# Features

Ganging tables: Each table is fitted with a Pixel connector on the underside of each corner. To join the tables, align the mechanisms and slide the lever along the curved path to engage.

The Pixel Trapezoid Table Series are designed to gang and integrate with rectangular tables with the same depth from the Pixel Table Series.

Maintenance: See pages 8.

# Marc Krusin Pixel<sup>TM</sup> Table Series T-Leg Advanced Tables, Trapezoid, Flip Top

48"

24''

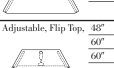
Designer(s): Marc Krusin, 2015

Award(s): Best of Neocon Gold Award, 2015





**KZTPW** Work Height, Flip Top, Casters



	00	24	28 74	1-Leg
	60"	30"	283/4"	T-Leg
op,	48"	24"	28 3/4 - 34"	T-Leg
	60"	24"	28 3/4 - 34"	T-Leg
	60"	30"	28 3/4 - 34"	T-Leg
\				

283/4"

leg type

T-Leg

KGANG Pixel ganging mechanism



description

Order	Code

Example:	KZTPW4824-C-114-004T- Y-115T
KZTPW48	<b>24</b> 8" x 24" rectangle, T-Leg,
	Flip, Work Height, Casters
С	Locking casters
114	Folkstone laminate
004T	Folkstone flat edgeband
Υ	No grommet
115T	Medium Grey legs

# Specify:

- 1. Pattern number
- 2. Locking caster or glide selection
- 3. Top finish selection 4. Edgeband selection
- 5. Cutout option
- 6. Leg finish

# **Finishes**

Colored laminate finishes: Bright White, matte (suffix 118) Folkstone, matte (suffix 114) Black, matte (suffix 111)

Woodgrain laminate finishes: Medium Cherry (suffix 124) Natural Maple (suffix 125) Natural Cherry (suffix 126) Walnut (suffix 127) Light Ash (suffix 139) Warm Ash (suffix 140) Whitened Ash (suffix 141) Grey Ash (suffix 142) Classic Oak (suffix 143) Graphite Pear (suffix 144)

Molded edgeband finishes: Black (suffix 300M) Mink (suffix 324M) Innertone (suffix 386M) Platinum (suffix 367M) Folkstone (suffix 004M)

Flat edgeband finishes: Black (suffix 111) Mink (suffix 324) Innertone (suffix 386) Platinum (suffix 367) Folkstone (suffix 004) White (suffix 118)

Woodgrain flat edgeband finishes: Medium Cherry (suffix 124) Natural Maple (suffix 125) Natural Cherry (suffix 126) Walnut (suffix 127) Light Ash (suffix 139) Warm Ash (suffix 140) Whitened Ash (suffix 141) Grey Ash (suffix 142) Classic Oak (suffix 143) Graphite Pear (suffix 144)

Leg finishes: Jet Black (suffix 111T) Bright White (suffix 118T) \* Medium Grey (suffix 115T) Sterling (suffix 906T)

Glides/Casters: Casters (suffix C) Glides are not available on flip top tables

\*For tables with bright white legs, the face of the casters are white and the edge is black. For all other leg finishes, casters are all black.

table wgt. (lbs)

Side depth refers to the shorter non-parallel sides of the trapezoid top.

pattern no.	laminate/flat edge	laminate/molded edge
KZTPW4824-(C)-( )-( )-( )	\$2,548.	\$2,718.
KZTPW6024-(C)-( )-( )-( )-( )	\$2,657.	\$2,851.
KZTPW6030-(C)-( )-( )-( )-( )	\$2,780.	\$2,990.
KZTPA4824-(C)-( )-( )-( )-( )	\$2,733.	\$2,902.
KZTPA6024-(C)-( )-( )-( )-( )	\$2,842.	\$3,033.
KZTPA6030-(C)-( )-( )-( )-( )	\$2,965.	\$3,175.

KGANG	\$40.	n/a

# **Electrical**

Cutout Options: (\$33 list per cutout) Tables may be specified with no cutouts (code Y). For cutout codes, please choose your electrical module(s) then refer to the cutout matrix on page 10 for the proper cutout code.

Only KE3, KE5, and KE8 electrical modules are available on Pixel Trapezoid Tables.

# Construction Laminate tops:

Constructed of particle board substrates sandwiched between laminate top and phenolic backer sheet bottom. Laminate tops can be specified with a flat ABS or molded urethane edge.

Legs:

Legs are constructed using a combination of cast and extruded aluminum. Base and upper mounting plates are cast aluminum and bolted to an extruded aluminum vertical stem. Finished in a highly durable textured powder coat paint.

# Features

Ganging tables: Each table is fitted with a Pixel connector on the underside of each corner. To join the tables, align the mechanisms and slide the lever along the curved path to engage.

The Pixel Trapezoid Table Series are designed to gang and integrate with rectangular tables with the same depth from the Pixel Table Series.

See pages 8.

# Caution:

When moving flip top tables on casters, only push tables while the top is down in the flat position.

laminate/flat edge

\$1,502.

# Marc Krusin Pixel<sup>TM</sup> Table Series T-Leg Simplified Tables, Fixed Top

	description	W	d	h	leg type	table wgt. (lbs)
Designer(s):	KLTXW Work Height, Fixed Top	48"	24"	283/4"	T-Leg	64
Marc Krusin, 2015		60"	24"	28 3/4"	T-Leg	74
Award(s):	† †	72"	24"	28 3/4"	T-Leg	85
Best of Neocon Gold Award, 2015	H U U	48"	30"	28 3/4"	T-Leg	74
Sest of Redeoil Gold Rward, 2019		60"	30"	28 3/4"	T-Leg	87
		72"	30"	28 3/4"	T-Leg	100
		48"	36"	28 3/4"	T-Leg	84
		60"	36"	28 3/4"	T-Leg	100
, , ,		72"	36"	283/4"	T-Leg	115
	KGANG Pixel ganging mechanism					

KLTXW6024-(C,G)-( )-( )-( )-( )	\$1,605
KLTXW7224-(C,G)-( )-( )-( )-( )	\$1,666.
KLTXW4830-(C,G)-( )-( )-( )-( )	\$1,610.
KLTXW6030-(C,G)-( )-( )-( )-( )	\$1,685.
KLTXW7230-(C,G)-( )-( )-( )-( )	\$1,752.
KLTXW4836-(C,G)-( )-( )-( )-( )	\$1,706.
KLTXW6036-(C,G)-( )-( )-( )-( )	\$1,786.
KLTXW7236-(C,G)-( )-( )-( )-( )	\$1,858.
KGANG	\$40.

# **Order Code**

Example:	KLTXW6024-C-114-004T- Y-115T
KLTXW	60" x 24" Work Height,
6024	Fixed Top
С	Locking casters
114	Folkstone laminate
004T	Folkstone flat edgeband
Y	No grommet
115T	Medium Grey legs

# Specify:

- 1. Pattern number
- 2. Locking casters or glide selection
- 3. Top finish selection 4. Edgeband selection
- 5. Cutout option6. Leg finish

# **Finishes**

Colored laminate finishes: Bright White, matte (suffix 118) Folkstone, matte (suffix 114) Black, matte (suffix 111) Woodgrain laminate finishes:

Medium Cherry (suffix 124) Natural Maple (suffix 125) Natural Cherry (suffix 126) Walnut (suffix 127) Light Ash (suffix 139) Warm Ash (suffix 140) Whitened Ash (suffix 141) Grey Ash (suffix 142) Classic Oak (suffix 143) Graphite Pear (suffix 144)

Flat edgeband finishes: Black (suffix 111) Mink (suffix 324) Innertone (suffix 386) Platinum (suffix 367) Folkstone (suffix 004) White (suffix 118)

Woodgrain flat edgeband finishes: Medium Cherry (suffix 124) Natural Maple (suffix 125) Natural Cherry (suffix 126) Walnut (suffix 127) Light Ash (suffix 139) Warm Ash (suffix 140) Whitened Ash (suffix 141) Grey Ash (suffix 142) Classic Oak (suffix 143) Graphite Pear (suffix 144)

Leg finishes: Jet Black (suffix 111T) Bright White (suffix 118T) \* Medium Grey (suffix 115T) Sterling (suffix 906T)

Glides/Casters: Glides (suffix G) Casters (suffix C)

Glides are not available on flip top

\*For tables with bright white legs, the face of the casters are white and the edge is black. For all other leg finishes, casters are all black.

# **Electrical**

Cutout Options: (\$33 list per cutout) Tables may be specified with no cutouts (code Y). For single or double cutout codes, please choose your electrical module(s) then refer to the cutout matrix on page 10 for the proper cutout code.

KLTXW4824-(C,G)-()-()-()-()

Grommet cover must be ordered separately if specifying a grommet cutout. Please refer to pg. 174-175.

# Construction

Constructed of particle board substrates sandwiched between laminate top and phenolic backer sheet bottom. Tops can be specified with a flat ABS edge.

Legs are constructed using a combination of cast and extruded aluminum. Base and upper mounting plates are cast aluminum and bolted to an extruded aluminum vertical stem. Finished in a highly durable textured powder coat paint.

# **Features**

Ganging tables: Each table is fitted with a Pixel connector on the underside of each corner. To join the tables, align the mechanisms and slide the lever along the curved path to engage.

Wire Management: Use magnetic clips to secure wires and cords to black horizontal beam underneath the tabletop. Tuck excess wires and cords inside wire management bar.

Maintenance: See pages 8.

Pixel tables are certified Clean Air

# Marc Krusin Pixel<sup>TM</sup> Table Series T-Leg Simplified Tables, Flip Top

	description	W	d	h	leg type	table wgt. (lbs)
Designer(s):	KLTPW Work Height, Flip Top, Casters	48"	24"	283/4"	T-Leg	71
Marc Krusin, 2015		60"	24"	283/4"	T-Leg	83
Award(s):	†	72"	24"	283/4"	T-Leg	95
Best of Neocon Gold Award, 2015	Ü	48"	30"	283/4"	T-Leg	81
Sest of Neocon Gold Award, 2019		60"	30"	283/4"	T-Leg	96
		72"	30"	283/4"	T-Leg	110
		48"	36"	283/4"	T-Leg	92
		60"	36"	283/4"	T-Leg	109
		72"	36"	28 3/4"	T-Leg	125
	KLTPA Pin Set Height Adjustable, Flip Top,	48"	24"	28³/4" - 34"	T-Leg	74
•	Casters	60"	24"	28³/4" - 34"	T-Leg	86
		72"	24"	28³/4" - 34"	T-Leg	98
		48"	30"	28³/4" - 34"	T-Leg	84
	<u>ii ii</u>	60"	30"	28³/4" - 34"	T-Leg	99
		72"	30"	28³/4" - 34"	T-Leg	113
		48"	36"	28³/4" - 34"	T-Leg	95
		60"	36"	283/4" - 34"	T-Leg	112
		72"	36"	28³/4" - 34"	T-Leg	129
	KGANG Pixel ganging mechanism					

Order	Code

Example:	KLTPW6024-C-114-004T- Y-115T
KLTPW	60" x 24" T-Leg S Series
6024	Table, Work Height, Flip
	Тор
С	Locking casters
114	Folkstone laminate
004T	Folkstone flat edgeband
Υ	No grommet
115T	Medium Grey legs

# Specify:

- 1. Pattern number
- 2. Locking casters or glide selection
- 3. Top finish selection 4. Edgeband selection
- Cutout option
- 6. Leg finish

# **Finishes**

1 ofkstone, matte (sum 11 f)
Black, matte (suffix 111)
Woodgrain laminate finishes:
Medium Cherry (suffix 124)
Natural Maple (suffix 125)
Natural Cherry (suffix 126)
Walnut (suffix 127)
Light Ash (suffix 139)
Warm Ash (suffix 140)
Whitened Ash (suffix 141)

Bright White, matte (suffix 118) Folkstone, matte (suffix 114)

Colored laminate finishes:

Grey Ash (suffix 142) Classic Oak (suffix 143) Graphite Pear (suffix 144)

> Leg finishes: Jet Black (suffix 111T) Bright White (suffix 118T) \* Medium Grey (suffix 115T) Sterling (suffix 906T)

Flat edgeband finishes:

Black (suffix 111)

Mink (suffix 324)

Innertone (suffix 386)

Platinum (suffix 367)

Folkstone (suffix 004)

Woodgrain flat edgeband finishes:

Medium Cherry (suffix 124)

Natural Maple (suffix 125)

Natural Cherry (suffix 126)

White (suffix 118)

Walnut (suffix 127)

Light Ash (suffix 139)

Warm Ash (suffix 140)

Grey Ash (suffix 142)

Classic Oak (suffix 143)

Graphite Pear (suffix 144)

Whitened Ash (suffix 141)

Glides/Casters: Glides (suffix G) Casters (suffix C)

30

Glides are not available on flip top tables.

\*For tables with bright white legs, the face of the casters are white and the edge is black. For all other leg finishes, casters are all black.

pattern no.	laminate/flat edge
KLTPW4824-(C)-( )-( )-( )-( )	\$1,947.
KLTPW6024-(C)-( )-( )-( )-( )	\$2,031.
KLTPW7224-(C)-( )-( )-( )-( )	\$2,103.
KLTPW4830-(C)-( )-( )-( )-( )	\$2,035.
KLTPW6030-(C)-( )-( )-( )-( )	\$2,126.
KLTPW7230-(C)-( )-( )-( )-( )	\$2,206.
KLTPW4836-(C)-( )-( )-( )-( )	\$2,157.
KLTPW6036-(C)-( )-( )-( )-( )	\$2,253.
KLTPW7236-(C)-( )-( )-( )-( )	\$2,339.
KLTPA4824-(C)-( )-( )-( )-( )	\$2,092.
KLTPA6024-(C)-( )-( )-( )-( )	\$2,172.
KLTPA7224-(C)-( )-( )-( )-( )	\$2,245.
KLTPA4830-(C)-()-()-()-()	\$2,176.
KLTPA6030-(C)-( )-( )-( )-( )	\$2,268.
KLTPA7230-(C)-( )-( )-( )-( )	\$2,350.
KLTPA4836-(C)-()-()-()-()	\$2,307.
KLTPA6036-(C)-( )-( )-( )-( )	\$2,405.
KLTPA7236-(C)-( )-( )-( )-( )	\$2,490.
KGANG	\$40.

# **Electrical**

Cutout Options: (\$33 list per cutout) Tables may be specified with no cutouts (code Y). For single or double cutout codes, please choose your electrical module(s) then refer to the cutout matrix on page 10 for the proper cutout code.

cutout. Please refer to pg. 174-175.

Grommet cover must be ordered separately if specifying a grommet

# Construction

Laminate tops: Constructed of particle board substrates sandwiched between laminate top and phenolic backer sheet bottom. Tops can be specified with a flat ABS edge.

Legs are constructed using a combination of cast and extruded aluminum. Base and upper mounting plates are cast aluminum and bolted to an extruded aluminum vertical stem. Finished in a highly durable textured powder coat paint.

#### Features

Ganging tables: Each table is fitted with a Pixel connector on the underside of each corner. To join the tables, align the mechanisms and slide the lever along the curved path to engage.

Wire Management: Use magnetic clips to secure wires and cords to black horizontal beam underneath the tabletop. Tuck excess wires and cords inside wire management bar.

Flip Mechanism:

To flip tabletop, pull red button on right side of the table and use other hand to gently lift the tabletop up. Black button on left side of the table can also be pushed while performing the same

Maintenance: See pages 8.

Pixel tables are certified Clean Air GOLD.

When moving flip top tables on casters, only push tables while the top is down in

Caution:

veneer/wood

\$3,560.

# Marc Krusin Pixel<sup>TM</sup> Table Series Four Leg Advanced Tables, Fixed Top

	description	w	d	h	top	99sort	table wgt. (lbs)
Designer(s):	KFXW Work Height, Fixed Top	36"	36"	283/4"	square		57
Marc Krusin, 2015		42"	42"	283/4"	square		72
Award(s):		48"	48"	283/4"	square		89
Best of Neocon Gold Award, 2015		48"	18"	283/4"	rectangle		43
		60"	18"	283/4"	rectangle		56
		72"	18"	283/4"	rectangle		65
		48"	24"	283/4"	rectangle		53
		60"	24"	283/4"	rectangle		62
a   8		72"	24"	283/4"	rectangle		79
Ø		48"	30"	283/4"	rectangle		62
		60"	30"	283/4"	rectangle		73
		72"	30"	283/4"	rectangle		85
		48"	36"	28 3/4"	rectangle		71
<b>8</b>		60"	36"	283/4"	rectangle		85
⊌ ∥		72"	36"	283/4"	rectangle		99

KFXW4242-( )-( )-( )-( )-( )	\$1,875.	\$2,079.	\$3,836.
KFXW4848-( )-( )-( )-( )-( )	\$1,885.	\$2,105.	\$4,507.
KFXW4818-( )-( )-( )-( )-( )	\$1,646.	\$1,826.	\$3,259.
KFXW6018-( )-( )-( )-( )	\$1,778.	\$1,982.	\$3,459.
KFXW7218-( )-( )-( )-( )	\$1,851.	\$2,078.	\$3,623.
KFXW4824-( )-( )-( )-( )-( )	\$1,682.	\$1,875.	\$3,410.
KFXW6024-( )-( )-( )-( )-( )	\$1,740.	\$1,956.	\$3,618.
KFXW7224-( )-( )-( )-( )	\$1,900.	\$2,144.	\$3,930.
KFXW4830-( )-( )-( )-( )-( )	\$1,733.	\$1,938.	\$3,618.
KFXW6030-( )-( )-( )-( )-( )	\$1,799.	\$2,033.	\$3,874.
KFXW7230-( )-( )-( )-( )-( )	\$1,860.	\$2,128.	\$4,076.
KFXW4836-( )-( )-( )-( )-( )	\$1,781.	\$2,005.	\$3,836.
KFXW6036-( )-( )-( )-( )-( )	\$1,861.	\$2,110.	\$4,061.
KFXW7236-( )-( )-( )-( )-( )	\$2,000.	\$2,280.	\$4,650.

laminate/flat edge

\$1,705.

laminate/molded edge

\$1,881

#### Order Code

#### Example: KFXW6030-G-141-118T-118T **KFXW6030** 60" x 30" rectangle, 4-Leg Fixed, Work Height Glides 141 Whitened Ash laminate 118T Bright White flat edgeband No grommet 118T Bright White legs

# Specify:

- 1. Pattern number
- 2. Locking casters or glide selection
- 3. Top finish selection
- 4. Edgeband selection

5. Cutout option 6. Leg finish

# **Finishes**

T-Y-	Colored laminate finishes:
eg,	Bright White, matte (suffix 11 Folkstone, matte (suffix 114)
	Black, matte (suffix 111)  Woodgrain laminate finishes:
	Medium Cherry (suffix 124)

Natural Maple (suffix 125) Natural Cherry (suffix 126) Walnut (suffix 127) Light Ash (suffix 139) Warm Ash (suffix 140) Whitened Ash (suffix 141) Grey Ash (suffix 142) Classic Oak (suffix 143) Graphite Pear (suffix 144)

Veneer top/edge finishes: American Walnut (suffix AW) Natural Oak (suffix ON) Fumed Oak (suffix OF) Ebonized Oak (suffix OE)

Molded edgeband finishes: Black (suffix 300M) Mink (suffix 324M) Innertone (suffix 386M) Platinum (suffix 367M) Folkstone (suffix 004M)

Flat edgeband finishes: Black (suffix 111) Mink (suffix 324) Innertone (suffix 386) Platinum (suffix 367) Folkstone (suffix 004) White (suffix 118)

Woodgrain flat edgeband finishes: Medium Cherry (suffix 124) Natural Maple (suffix 125) Natural Cherry (suffix 126) Walnut (suffix 127) Light Ash (suffix 139) Warm Ash (suffix 140) Whitened Ash (suffix 141) Grey Ash (suffix 142) Classic Oak (suffix 143) Graphite Pear (suffix 144)

Leg finishes: Jet Black (suffix 111T) Bright White (suffix 118T) \* Medium Grev (suffix 115T) Sterling (suffix 906T)

Glides/Casters: Glides (suffix G) Casters (suffix C)

\*For tables with bright white legs, the face of the casters are white and the edge is black. For all other leg finishes, casters are all black.

# **Electrical**

Cutout Options: (\$33 list per cutout) Tables may be specified with no cutouts (code Y). For single or double \* cutout codes, please choose your electrical module(s) then refer to the cutout matrix on page 10 for the proper cutout code.

KFXW36<u>36-( )-( )-( )-( )-( )</u>

\*Square tables may not have double cutout codes

Grommet cover must be ordered separately if specifying a grommet cutout. Please refer to pg. 174-175.

#### Construction

Laminate and Veneer tops: Constructed of particle board substrates sandwiched between laminate or wood veneer top and phenolic backer sheet bottom. Laminate tops can be specified with a flat ABS or molded urethane edge. Veneer tops will have matching solid wood edge. Solid wood edges can be specified on corner wedge tops with a wood veneer top. Edge and top will match.

Legs are extruded aluminum and finished in a highly durable textured powder coat paint.

#### **Features**

Ganging tables: Each table is fitted with a Pixel connector on the underside of each corner. Four leg tables have the ganging mechanism incorporated into the leg casting. To join the tables, align the mechanisms and slide the lever along the curved path to engage.

Maintenance: See pages 8-0.

Pixel tables are certified Clean Air

veneer/wood knife edge

veneer/wood

# Marc Krusin Pixel<sup>TM</sup> Table Series Y-Leg Advanced Tables, Fixed, Flip, and Fold Tops

	description	W	d	h	table wgt. (lbs)
Designer(s):	KYXW Work Height, Fixed Top	72"	36"	283/4"	116
Marc Krusin, 2015		84"	36"	283/4"	131
Award(s): Best of Neocon Gold Award, 2015					
	KYPW Work Height, Flip Top, Casters	72"	36"	283/4"	118
		84"	36"	283/4"	133
· ·	KYDW Work Height, Y-Fold Top, Casters	96"	48"	283/4"	
	KGANG Pixel ganging mechanism				

KYXW7236-( )-( )-( )-( )-( )	\$2,829.	\$3,096.	\$5,575.	n/a
KYXW8436-( )-( )-( )-( )-( )	\$3,028.	\$3,259.	\$6,270.	n/ɛ
KYPW7236-(C)-( )-( )-( )-( )	\$3,149.	\$3,414.	\$5,976.	n/a
KYPW8436-(C)-( )-( )-( )-( )	\$3,371.	\$3,616.	\$6,501.	n/ɛ
KYDW9648-(C)-( )-( )-( )	\$11,559.	\$11,743.	n/a	n/a
KGANG	\$40.	n/a	n/a	n/a

laminate/molded edge

laminate/flat edge

# **Order Code**

Example:	KYPW7236-C-142-367T- Y-906T
KYPW723	<b>6</b> 36" x 72" rectangle, Y-Leg,
	Flip top table
С	Locking casters
142	Grey Ash laminate
367T	Platinum flat edgeband
Υ	No grommet
906T	Sterling legs

- 1. Pattern number
- 2. Locking caster or glide selection
- 3. Top finish selection
- 4. Edgeband selection 5. Cutout option
- 6. Leg finish

Specify:

Bright White, matte (suffix 118) Folkstone, matte (suffix 114) Black, matte (suffix 111)

**Finishes** 

Woodgrain laminate finishes: Medium Cherry (suffix 124) Natural Maple (suffix 125) Natural Cherry (suffix 126) Walnut (suffix 127) Light Ash (suffix 139) Warm Ash (suffix 140) Whitened Ash (suffix 141) Grey Ash (suffix 142) Classic Oak (suffix 143) Graphite Pear (suffix 144)

Markerboard laminate finish: White (suffix M) \*

\*Available only on KYDW9648 with ABS flat edgeband.

Veneer top/edge finishes: American Walnut (suffix AW) Natural Oak (suffix ON) Fumed Oak (suffix OF) Ebonized Oak (suffix OE)

Molded edgeband finishes: Colored laminate finishes: Black (suffix 300M) Mink (suffix 324M) Innertone (suffix 386M) Platinum (suffix 367M)

34

Flat edgeband finishes: Black (suffix 111) Mink (suffix 324) Innertone (suffix 386) Platinum (suffix 367) Folkstone (suffix 004) White (suffix 118)

Folkstone (suffix 004M)

Natural Maple (suffix 125) Natural Cherry (suffix 126) Walnut (suffix 127) Light Ash (suffix 139) Warm Ash (suffix 140) Whitened Ash (suffix 141) Grey Ash (suffix 142) Classic Oak (suffix 143) Graphite Pear (suffix 144)

Woodgrain flat edgeband finishes:

Medium Cherry (suffix 124)

Leg finishes: Black (suffix 111T) Bright White (suffix 118T) \* \* Medium Grey (suffix 115T) Sterling (suffix 906T)

Glides/Casters: Glides (suffix G) Casters (suffix C)

Glides are not available on flip top tables and fold tables.

\*\*For tables with bright white legs, the face of the casters are white and the edge is black. For all other leg finishes, casters are all black.

# Electrical

pattern no.

Cutout Options: (\$33 list per cutout) Tables may be specified with no cutouts (code Y). For single or double cutout codes, please choose your electrical module(s) then refer to the cutout matrix on page 10 for the proper cutout code.

Grommet cover must be ordered separately if specifying a grommet cutout. Please refer to pg. 174-175.

KYDW9648 consists of two 48" x 48" square segments. One cutout will be placed in both sections for a total of two cutouts per table.

# Construction

Laminate and Veneer tops: Constructed of particle board substrates sandwiched between laminate or wood veneer top and phenolic backer sheet bottom. Laminate tops can be specified with a flat ABS or molded urethane edge. Veneer tops will have matching solid wood edge. Solid wood edges can be specified on corner wedge tops with a wood veneer top. Edge and top will match.

KYDW9648 Y-Fold table specified in white markerboard laminate is only available with ABS flat edgeband.

Legs:

Legs are constructed using a combination of cast and extruded aluminum. Base and upper mounting plates are cast aluminum and bolted to an extruded aluminum vertical stem. Finished in a highly durable textured powder coat paint.

# Features

Ganging tables: Each table is fitted with a Pixel connector on the underside of each corner. To join the tables, align the mechanisms and slide the lever along the curved path to engage.

A white laminate markerboard top finish is available on the Y-Fold table with ABS edge.

Maintenance: See pages 8.

Pixel tables are certified Clean Air

When moving flip top tables on casters, only push tables while the top is down in the flat position.

KYDW9648 Y-Fold table can be moved in the folded position.

Folding the KYDW9648 Y-Fold table requires two people.

# Marc Krusin Pixel<sup>TM</sup> Table Series Column Leg Advanced Tables

Designer(s): Marc Krusin, 2015

Award(s): Best of Neocon Gold Award, 2015

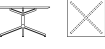


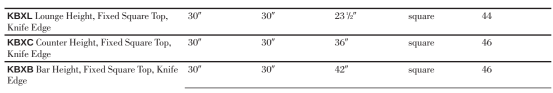


description	width	depth	height	top	table wgt. (lbs)
KBXW Work Height, Fixed Round Top,	36"		283/4"	round	48
Knife Edge	30		20 /4	Touriu	40



<b>KBXL</b> Lounge Height, Fixed Round Top, Knife Edge	36"		23 1/2"	round	47	
<b>KBXC</b> Counter Height, Fixed Round Top, Knife Edge	36"		36"	round	49	
<b>KBXB</b> Bar Height, Fixed Round Top, Knife Edge	36"		42"	round	50	
KBXW Work Height, Fixed Square Top,	30"	30"	283/4"	square	45	





pattern no.	laminate/molded edge	veneer/wood edge
KBXW36D-(G)-( )-( )-( )	\$1,740.	\$3,392.

KBXL36D-(G)-( )-( )-( )-( )	\$1,718.	\$3,369.
KBXC36D-(G)-( )-( )-( )-( )	\$1,760.	\$3,398.
KBXB36D-(G)-( )-( )-( )-( )	\$1,777.	\$3,433.
KBXW3030-(G)-( )-( )-( )-( )	\$1,675.	\$2,985.

KBXL3030-(G)-()-()-()-()	\$1,655.	\$2,962.
KBXC3030-(G)-()-()-()-()	\$1,691.	\$2,990.
KBXB3030-(G)-( )-( )-( )-( )	\$1,713.	\$3,026.

# Order Code

Example:	KBXB36D-G-111-300-Y-
	111T
KBXB36D	36" diameter, round,
	counter height
G	Glides
111	Black laminate
300	Black molded edgeband
Υ	No grommet
111T	Jet Black legs

# Specify:

- 1. Pattern number 2. Glide selection
- 3. Top finish selection
- 4. Edgeband selection

5. Cutout option 6. Leg finish

# Finishes

1-300-Y-	Colored laminate finishes: Bright White, matte (suffix
ınd,	Folkstone, matte (suffix 11) Black, matte (suffix 111)
	Woodgrain laminate finishe
lgeband	Medium Cherry (suffix 124
igenanu	Natural Maple (suffix 125) Natural Cherry (suffix 126)
	Walnut (suffix 127)

Light Ash (suffix 139) Warm Ash (suffix 140) Whitened Ash (suffix 141) Grey Ash (suffix 142) Classic Oak (suffix 143) Graphite Pear (suffix 144)

Veneer top/edge finishes: American Walnut (suffix AW) Natural Oak (suffix ON) Fumed Oak (suffix OF) Ebonized Oak (suffix OE)

Molded edgeband finishes: Black (suffix 300M) Mink (suffix 324M) Innertone (suffix 386M) Platinum (suffix 367M) Folkstone (suffix 004M)

36

Leg finishes: Jet Black (suffix 111T)
Bright White (suffix 118T) Medium Grey (suffix 115T) Sterling (suffix 906T)

Glides: Glides (suffix G)

# Electrical

Cutout Options: (\$33 list per cutout) Tables may be specified with zero or one round grommet. Please refer to page 10 for the proper cutout code.

Column base tables can only accommodate the KE1, KE2, and KE3 electrical modules.

Grommet cover must be ordered separately if specifying a grommet cutout. Please refer to pg. 174-175.

# Construction

Laminate and Veneer tops: Constructed of an MDF core sandwiched between laminate or wood veneer top and phenolic backer sheet bottom. Reverse knife edge is only available in a molded urethane edge and a solid wood

Legs are extruded aluminum and finished in a highly durable textured powder coat paint.

edge. ABS flat edge is not available.

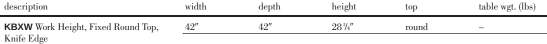
# Marc Krusin Pixel<sup>TM</sup> Table Series Column Leg Advanced Tables

Designer(s): Marc Krusin, 2015

Award(s): Best of Neocon Gold Award, 2015



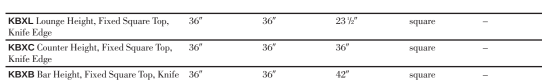






<b>KBXL</b> Lounge Height, Fixed Round Top, Knife Edge	42"	42"	23 1/2"	round	_
<b>KBXC</b> Counter Height, Fixed Round Top, Knife Edge	42"	42"	36"	round	_
<b>KBXB</b> Bar Height, Fixed Round Top, Knife Edge	42"	42"	42"	round	_
KBXW Work Height, Fixed Square Top,	36"	36"	283/4"	square	_
Knife Edge					





 $Molded\ edgeband\ finishes:$ 

Black (suffix 300M)

Mink (suffix 324M)

Innertone (suffix 386M)

Platinum (suffix 367M)

Folkstone (suffix 004M)

Jet Black (suffix 111T)

Sterling (suffix 906T)

Glides: Glides (suffix G)

Bright White (suffix 118T)

Medium Grey (suffix 115T)

Leg finishes:

pattern no.	laminate/molded edge	veneer/wood edge
KBXW42DE-(G)-( )-( )-( )-( )	\$2,006.	\$4,059.

KBXL42DE-(G)-( )-( )-( )-( )	\$1,986.	\$4,041.
KBXC42DE-(G)-( )-( )-( )	\$2,031.	\$4,082.
KBXB42DE-(G)-( )-( )-( )-( )	\$2,059.	\$4,105.
KBXW3636E-(G)-( )-( )-( )-( )	\$1,845.	\$3,490.

KBXL3636E-(G)-( )-( )-( )-( )	\$1,826.	\$3,476.
KBXC3636E-(G)-( )-( )-( )-( )	\$1,872.	\$3,516.
KBXB3636E-(G)-( )-( )-( )-( )	\$1,898.	\$3,541.

# Order Code

# KBXW42DE-G-111-300-Y-

### KBXW42DE42" diameter, round, counter height, electric column

G	Glides
111	Black laminate
300	Black molded edgeband
Υ	No grommet
111T	Jet Black legs

# Specify:

- 1. Pattern number 2. Glide selection
- 3. Top finish selection
- 4. Edgeband selection 5. Cutout option
- 6. Leg finish

# **Finishes**

Colored laminate finishes: Bright White, matte (suffix 118) Folkstone, matte (suffix 114) Black, matte (suffix 111)

Woodgrain laminate finishes: Medium Cherry (suffix 124) Natural Maple (suffix 125) Natural Cherry (suffix 126) Walnut (suffix 127) Light Ash (suffix 139) Warm Ash (suffix 140) Whitened Ash (suffix 141) Grey Ash (suffix 142) Classic Oak (suffix 143) Graphite Pear (suffix 144)

Veneer top/edge finishes: American Walnut (suffix AW) Natural Oak (suffix ON) Fumed Oak (suffix OF) Ebonized Oak (suffix OE)

# Features

Electrical cord can pass through the vertical column on 42" Round and 36" Square tables only.

# Electrical

Cutout Options: (\$33 list per cutout) Tables may be specified with zero or one round grommet. Please refer to page 10 for the proper cutout code.

Column base tables can only accommodate the KE1, KE2, and KE3 electrical modules.

Grommet cover must be ordered separately if specifying a grommet cutout. Please refer to pg. 174-175.

# Construction

Laminate and Veneer tops: Constructed of an MDF core sandwiched phenolic backer sheet bottom.

between laminate or wood veneer top and Reverse knife edge is only available in a  $\,$ molded urethane edge and a solid wood edge. ABS flat edge is not available.

Legs are extruded aluminum and finished in a highly durable textured powder coat paint.

veneer/wood

laminate/molded edge

# Marc Krusin Pixel<sup>TM</sup> Table Series Pixel<sup>TM</sup> Corner Wedge

width side depth description depth height **KP** Corner Wedge Top 251/2" 18" Designer(s): Marc Krusin, 2016 34" 24" 42.5" 30" 51" 36" KGANG Pixel ganging mechanism KP Corner Wedge Dolly 50" 24''271/2"

	\$660.	\$802.	\$1,376.
	\$697.	\$860.	\$1,712.
	\$759.	\$950.	\$2,250.
	\$833.	\$1,045.	\$2,469.
	\$40.	n/a	n/a
\$1,465.			
		\$697. \$759. \$833. \$40.	\$697. \$860. \$759. \$950. \$833. \$1,045.

laminate/flat edge

de

# Example: KP-24-141-004-118T KP-24 Corner Wedge Top, 24" 141 Whitened Ash laminate 004 Folkstone molded edgeband 118T Bright white hanger

# Specify:

- 1. Pattern number
- 2. Top finish selection
- 3. Edgeband finish selection4. Hanger finish selection

#### Finishes

Colored laminate finishes: Bright White, matte (suffix 118) Folkstone, matte (suffix 114) Black, matte (suffix 111)

Woodgrain laminate finishes:
Medium Cherry (suffix 124)
Natural Maple (suffix 125)
Natural Cherry (suffix 126)
Walnut (suffix 127)
Light Ash (suffix 139)
Warm Ash (suffix 140)
Whitened Ash (suffix 141)
Grey Ash (suffix 142)
Classic Oak (suffix 143)
Graphite Pear (suffix 144)

Veneer top/edge finishes: American Walnut (suffix AW) Natural Oak (suffix ON) Fumed Oak (suffix OF) Ebonized Oak (suffix OE)

#### IIISIIES

Molded edgeband finishes: Black (suffix 300M) Mink (suffix 324M) Innertone (suffix 386M) Platinum (suffix 367M) Folkstone (suffix 004M)

Flat edgeband finishes: Black (suffix 111) Mink (suffix 324) Innertone (suffix 386) Platinum (suffix 367) Folkstone (suffix 004) White (suffix 118)

Woodgrain flat edgeband finishes: Medium Cherry (suffix 124) Natural Maple (suffix 125) Natural Cherry (suffix 126) Walnut (suffix 127) Light Ash (suffix 139) Warm Ash (suffix 140) Whitened Ash (suffix 141) Grey Ash (suffix 142) Classic Oak (suffix 143) Graphite Pear (suffix 144)

Hanger finishes: Jet Black (suffix 111T) Bright White (suffix 118T) Medium Grey (suffix 115T) Sterling (suffix 906T)

#### Construction

Laminate and Veneer tops:
Constructed of particle board substrates sandwiched between laminate or wood veneer top and phenolic backer sheet bottom. Laminate tops can be specified with a flat ABS or molded urethane edge. Veneer tops will have matching solid wood edge. Solid wood edges can be specified on corner wedge tops with a wood veneer top. Edge and top will match.

Hangers:

Hangers are made of steel and finished in a highly durable textured powder coat paint.

Dimensions:

Side depth refers to edges adjacent to connecting tables.
Width refers to edge facing the user.

#### Features

pattern no.

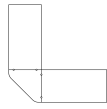
Corner Wedge Top:
The Corner Wedge Top is used to easily transition Pixel rectangular training tables into L-shape, U-shape or hollow square configurations. This top connects to the adjacent tables by powder coated steel hangers and Pixel ganging brackets. By eliminating legs in the design, the Corner Wedge allows for unencumbered leg room in the corner position.

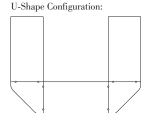
Corner Wedge Dolly:
The Corner Wedge Dolly is made of black powder coated steel on casters and can fit up to 12 wedges. The handle on the dolly can be used to support the weight of the Corner Wedge while ganging or removing from the Pixel Tables.

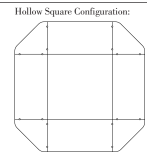
Maintenance: See pages 8.

Note:
Pixel tables are certified Clean Air GOLD.

# Configurations L-Shape Configuration:







# Marc Krusin Pixel<sup>TM</sup> Storage Units Pedestal

description top thickness weight 18" 26" 1/2" KS-31 Pedestal with two drawers 18"

KS-31-(G,C)-()-()-()-()

laminate top / ABS edge / Painted case Veneer top / Veneer edge / Veneer case

> \$3,746. \$3,902.

Designer(s): Marc Krusin, 2015





# **Order Code**

KS-31-C-118-118T-118T- 118T
Pixel Pedestal
locking casters
Bright White laminate top
Bright White ABS edge
Bright White painted case
Bright White legs

# Specify:

- 1. Pattern number
- 2. Locking caster or glide selection
- 3. Top finish selection
- 4. ABS edge selection 5. Case finish selection
- 6. Leg finish

# **Finishes**

mple:	KS-31-C-118-118T-118T- 118T
31	Pixel Pedestal
	locking casters
	Bright White laminate top
T	Bright White ABS edge
T	Bright White painted case
_	D 1 1 W/1 1

Woodgrain laminate finishes: Medium Cherry (suffix 124) Natural Maple (suffix 125) Natural Cherry (suffix 126) Walnut (suffix 127) Light Ash (suffix 139) Warm Ash (suffix 140) Whitened Ash (suffix 141) Grey Ash (suffix 142) Classic Oak (suffix 143) Graphite Pear (suffix 144)

Veneer top/Veneer edge/Veneer case American Walnut (suffix AW) Natural Oak (suffix ON) Fumed Oak (suffix OF) Ebonized Oak (suffix OE)

Painted case finishes: Bright White (suffix 118T) Jet Black (suffix 111T)

Colored laminate finishes: Flat edgeband finishes: Bright White, matte (suffix 118) Folkstone, matte (suffix 114) Black (suffix 111) Black, matte (suffix 111)

Mink (suffix 324) Innertone (suffix 386) Platinum (suffix 367) Folkstone (suffix 004) White (suffix 118)

> $Wood grain \ flat \ edge band \ finishes:$ Medium Cherry (suffix 124) Natural Maple (suffix 125) Natural Cherry (suffix 126) Walnut (suffix 127) Light Ash (suffix 139) Warm Ash (suffix 140) Whitened Ash (suffix 141) Grey Ash (suffix 142) Classic Oak (suffix 143) Graphite Pear (suffix 144)

Leg finishes: Black (suffix 111T) Bright White (suffix 118T) Medium Grey (suffix 115T) Aluminum (suffix 906T)

 ${\it Glides/Casters:}$ Glides (suffix G) Casters (suffix C) \*

42

\*Casters are always black

# Construction

 $^{3}\!/\!_{4}{''}$  MDF with mitered corners for

seamless edges. Case is constructed using dowel joints for added durability. Wood veneer applied on surface of each side or finished in a wet coat paint.

Body of drawer is veneer wrapped, mitered, and glued 1/2" particle board. Drawer front is 3/4" particle board with wood veneer applied on surface of each side or finished in a textured wet paint. The drawer features a faux double drawer facade which is delineated with a horizontal 1/8" groove painted or stained to match the case finish.

Laminate and Veneer tops: Constructed of particle board wrapped in laminate or wood veneer. Edges can only be specified with a flat ABS edge for laminate tops, and solid wood for veneer

There is a 1/8" reveal between the top of the case and the bottom of the pedestal

Legs:

Legs are constructed using a combination of extruded aluminum and a machined aluminum sheet metal plate. Upper mounting plates are aluminum and bolted to an extruded aluminum vertical stem. Finished in a highly durable textured powder coat paint

Maintenance:See pages 8.

 $Interior\ configuration:$ 



\$9,219.

\$9,219.

Veneer top / Veneer edge / Veneer case

laminate top / ABS edge / Painted case

\$8,440.

\$8,440.

# Marc Krusin Pixel<sup>TM</sup> Storage Units Consoles

Designer(s): Marc Krusin, 2015



**KS-21L** Console with two drawer interior with interior divider (left). False front facade shows three drawers (right) and a split double pencil drawer (left)



KS-21R Console with two drawer interior with interior divider (right). False front facade shows three drawers (left) and a split double pencil drawer (right)



Order Code		
Example:	KS-21R-G-118-118T-118T- 118T	
KS-21R	Pixel Console, split double pencil drawer (right)	
G	Glides	
118	Bright White laminate yop	
118T	White ABS edge	
118T	Bright White painted case	
118T	Bright White legs	

# Specify:

- 1. Pattern number
- 2. Glide selection
- 3. Top finish selection 4. ABS edge selection
- 5. Case finish selection
- 6. Leg finish

**Finishes** Colored laminate finishes:

Folkstone, matte (suffix 114) Black, matte (suffix 111)

Medium Cherry (suffix 124) Natural Maple (suffix 125) Natural Cherry (suffix 126) Walnut (suffix 127) Light Ash (suffix 139) Warm Ash (suffix 140) Whitened Ash (suffix 141) Grey Ash (suffix 142) Classic Oak (suffix 143)

Veneer top/Veneer edge/Veneer case finishes: American Walnut (suffix AW) Natural Oak (suffix ON) Fumed Oak (suffix OF) Ebonized Oak (suffix OE)

Painted case finishes: Bright White (suffix 118T) Jet Black (suffix 111T)

Bright White, matte (suffix 118) Woodgrain laminate finishes:

Graphite Pear (suffix 144)

Flat edgeband finishes: Black (suffix 111) Mink (suffix 324)

Innertone (suffix 386) Platinum (suffix 367) Folkstone (suffix 004) White (suffix 118)

143/4"

143/4"

283/4"

283/4"

Woodgrain flat edgeband finishes: Medium Cherry (suffix 124) Natural Maple (suffix 125) Natural Cherry (suffix 126) Walnut (suffix 127) Light Ash (suffix 139) Warm Ash (suffix 140) Whitened Ash (suffix 141) Grey Ash (suffix 142) Classic Oak (suffix 143) Graphite Pear (suffix 144)

Leg finishes: Black (suffix 111T) Bright White (suffix 118T) Medium Grey (suffix 115T) Aluminum (suffix 906T)

Glides/Casters: Glides (suffix G)

44

Construction

3/4" MDF with mitered corners for seamless edges. Case is constructed using dowel joints for added durability. Wood veneer applied on surface of each side or finished in a wet coat paint.

Body of drawers are veneer wrapped, mitered, and glued 1/2" particle board. Drawer fronts are 3/4" particle board with laminate or wood veneer applied on surface of each side or finished in a textured wet paint. The consoles feature false front facades that show three drawers and a split double pencil drawer (left or right). These are delineated with 1/8" grooves, painted or stained to match the case finish.

top thickness

1 1/8"

1 1/8"

weight

Laminate and Veneer tops:

Constructed of particle board wrapped in laminate or wood veneer. Edges can only be specified with a flat ABS edge for laminate tops, and solid wood for veneer tops.

KS-21L-(G)-()-()-()-()

KS-21R-(G)-()-()-()-()

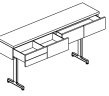
There is a 1/8" reveal between the top of the case and the bottom of the console top.

Legs are constructed using a combination of cast and extruded aluminum. Upper mounting plates are cast aluminum and bolted to extruded aluminum legs and horizontal crossbars. Finished in a highly durable textured powder coat paint.

Maintenance: See pages 8.

Interior configurations:

KS-21L





Veneer top / Veneer edge / Veneer case

# Marc Krusin Pixel<sup>TM</sup> Storage Units Two Position Credenzas

	description	W	d	h	top thickness	weight
Designer(s): Marc Krusin, 2015	KS-01 Two position credenza. Two doors, with center divide and two adjustable interior shelves	30"	18"	28¾"	1 1/s"	
	KS-02L Two position credenza. Single door (right) with interior shelf. Drawer and box file (left)	30"	18"	283/4"	1 1/8"	
	KS-02R Two position credenza. Single door (left) with interior shelf. Drawer and box file (right)	30"	18"	283/4"	1 1/s"	

\$6,038.	\$6,430
\$6,882.	\$7,509
\$6,882.	\$7,509
	\$6,382.

laminate top / ABS edge / Painted case

# **Order Code**

Example:	KS-01-G-141-004T-118T- 118T
KS-01	Pixel Two Position
	Credenza, two doors
G	Glides
141	Whitened Ash laminate top
004T	Folkstone ABS edge
118T	Bright White painted case
118T	Bright White legs

# Specify:

- 1. Pattern number
- 2. Glide selection
- 3. Top finish selection 4. ABS edge selection
- 5. Case finish selection

6. Leg finish

# **Finishes**

Colored laminate finishes: Bright White, matte (suffix 118) Folkstone, matte (suffix 114) Black, matte (suffix 111)

Medium Cherry (suffix 124) Natural Maple (suffix 125) Natural Cherry (suffix 126) Walnut (suffix 127) Light Ash (suffix 139) Warm Ash (suffix 140) Whitened Ash (suffix 141) Grey Ash (suffix 142) Classic Oak (suffix 143)

Veneer top/Veneer edge/Veneer case finishes: American Walnut (suffix AW) Natural Oak (suffix ON) Fumed Oak (suffix OF) Ebonized Oak (suffix OE)

Painted case finishes: Bright White (suffix 118T) Jet Black (suffix 111T)

Flat edgeband finishes: Black (suffix 111) Mink (suffix 324) Innertone (suffix 386) Woodgrain laminate finishes: Platinum (suffix 367) Folkstone (suffix 004)

White (suffix 118) Woodgrain flat edgeband finishes: Medium Cherry (suffix 124) Natural Maple (suffix 125) Natural Cherry (suffix 126) Walnut (suffix 127) Graphite Pear (suffix 144) Classic Oak (suffix 143)

> Leg finishes: Black (suffix 111T)

Light Ash (suffix 139) Warm Ash (suffix 140) Whitened Ash (suffix 141) Grey Ash (suffix 142)

Graphite Pear (suffix 144)

Bright White (suffix 118T) Medium Grey (suffix 115T) Sterling (suffix 906T)

Glides/Casters: Glides (suffix G)

# Construction

 $^{3}\!/\!_{4}{''}$  MDF with mitered corners for seamless edges. Case is constructed using dowel joints for added durability. Wood veneer applied on surface of each side or finished in a wet coat paint.

Drawers and box files: Body of drawer and box files are veneer wrapped, mitered, and glued 1/2" particle board. Drawer and box file fronts and cabinet doors are 3/4" particle board with wood veneer applied on surface of each side or finished in a textured wet paint.

Laminate and Veneer tops:

Constructed of particle board wrapped in laminate or wood veneer. Edges can only be specified with a flat ABS edge for laminate tops, and solid wood for veneer tops.

pattern no.

160 04 (0) () () ()

There is a 1/8" reveal between the top of the case and the bottom of the pedestal top.

Legs are constructed using a combination of cast and extruded aluminum. Upper mounting plates are cast aluminum and bolted to extruded aluminum legs and horizontal crossbars. Finished in a highly durable textured powder coat paint.

Maintenance: See pages 8.

 $Interior\ configurations:$ 



Two front doors removed to show interior with adjustable shelves.

KS-02L



Right door removed to show interior with adjustable shelf. Left side features a drawer above a box file.

KS-02R

47



Left door removed to show interior with adjustable shelf. Right side features a drawer above a box file.

\$10,056.

\$10,056.

Veneer top / Veneer edge / Veneer case

laminate top / ABS edge / Painted case

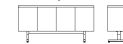
\$9,212.

\$9,212.

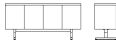
# Marc Krusin Pixel<sup>TM</sup> Storage Units Four Position Credenzas

description top thickness 1 1/8" 18" 283/4" **KS-11L** Four position credenza. Four doors, 60"

left door set divided, right door set open, Marc Krusin, 2015 interior adjustable shelves



**KS-11R** Four position credenza. Four doors, 60" right door set divided, left door set open, interior adjustable shelves



# **Order Code**

Designer(s):

Example:	KS-12R-G-OF-386T-111T- 115T
KS-12R	Pixel Four Position
	Credenza, two doors, two
	drawers and box files
G	Glides
OF	Fumed Oak veneer top
386T	Innertone ABS edge
111T	Jet Black painted case
115T	Medium Crev legs

# Specify:

- 1. Pattern number
- 2. Glide selection
- 3. Top finish selection
- 4. ABS edge selection 5. Case finish selection
- 6. Leg finish

# **Finishes**

Colored laminate finishes: Bright White, matte (suffix 118) Folkstone, matte (suffix 114) Black, matte (suffix 111) Woodgrain laminate finishes:

Medium Cherry (suffix 124) Natural Maple (suffix 125) Natural Cherry (suffix 126) Walnut (suffix 127) Light Ash (suffix 139) Warm Ash (suffix 140) Whitened Ash (suffix 141) Grey Ash (suffix 142) Classic Oak (suffix 143) Graphite Pear (suffix 144)

Veneer top/Veneer edge/Veneer case finishes: American Walnut (suffix AW) Natural Oak (suffix ON) Fumed Oak (suffix OF) Ebonized Oak (suffix OE)

Painted case finishes: Bright White (suffix 118T) Jet Black (suffix 111T)

Folkstone (suffix 004) White (suffix 118) Woodgrain flat edgeband finishes: Medium Cherry (suffix 124) Natural Maple (suffix 125) Natural Cherry (suffix 126) Walnut (suffix 127) Light Ash (suffix 139) Warm Ash (suffix 140) Whitened Ash (suffix 141) Grey Ash (suffix 142)

Flat edgeband finishes:

Innertone (suffix 386)

Platinum (suffix 367)

Black (suffix 111)

Mink (suffix 324)

Leg finishes: Black (suffix 111T) Bright White (suffix 118T) Medium Grey (suffix 115T) Sterling (suffix 906T)

Classic Oak (suffix 143)

Graphite Pear (suffix 144)

Glides/Casters: Glides (suffix G)

48

# Construction

283/4"

1 1/8"

3/4" MDF with mitered corners for seamless edges. Case is constructed using dowel joints for added durability. Wood veneer applied on surface of each side or finished in a wet coat paint.

weight

Drawers and box files: Body of drawers and box files are veneer wrapped, mitered, and glued 1/2" partical board. Drawer and box file fronts and cabinet doors are 3/4" particle board with wood veneer applied on surface of each side or finished in a textured wet paint.

Laminate and Veneer tops: Constructed of particle board wrapped in laminate or wood veneer. Edges can only be specified with a flat ABS edge for laminate tops, and solid wood for veneer tops.

KS-11L-(G)-()-()-()-()

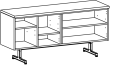
KS-11R-(G)-()-()-()-()

There is a 1/8" reveal between the top of the case and the bottom of the pedestal top.

Legs are constructed using a combination of cast and extruded aluminum. Upper mounting plates are cast aluminum and bolted to extruded aluminum legs and horizontal crossbars. Finished in a highly durable textured powder coat paint.

Maintenance: See pages 8.

Interior configurations:



Four doors removed to show interior adjustable shelves.

# KS-11R



Four doors removed to show interior adjustable shelves.

\$12,055.

# Marc Krusin Pixel<sup>TM</sup> Storage Units Four Position Credenzas

description

	decemption				top timetimess weight
Designer(s): Marc Krusin, 2015	KS-12L Four position credenza. Two doors with center divide and interior adjustable shelves (right), two box files (left)	60"	18"	283/4"	1 1/8"
	KS-12R Four position credenza. Two doors with center divide and interior adjustable shelves (left), two box files (right)	60"	18"	28¾"	1 1/8"
	KS-13L Residential - Four position credenza. Two doors with center divide and interior adjustable shelves (right), three drawers (left)	60"	18"	28³¼″	Y <sub>2</sub> "
	KS-13R Residential - Four position credenza. Two doors with center divide and interior adjustable shelves (left), three drawers (right)	60"	18"	28¾″	<i>'</i> 1 <u>2</u> ″

pattern no.	laminate top / ABS edge / Painted case	Veneer top / Veneer edge / Veneer ca
KS-12L-(G)-( )-( )-( )-( )	\$11,088.	\$12,10
KS-12R-(G)-( )-( )-( )-( )	\$11,088.	\$12,101
KS-13L-(G)-( )-( )-( )	\$11,048.	\$12,05
KS-13L-(G)-( )-( )-( )-( )	\$11,048.	\$

# **Order Code**

Example:	KS-12R-G-OF-386T-111T- 115T
KS-12R	Pixel Four Position Credenza, two doors, two drawers and box files
G	Glides
OF	Fumed Oak veneer top
386T	Innertone ABS edge
111T	Jet Black painted case
115T	Medium Grey legs

# Specify:

- 1. Pattern number
- 2. Glide selection 3. Top finish selection
- 4. ABS edge selection
- 5. Case finish selection
- 6. Leg finish

# **Finishes**

Colored laminate finishes: Bright White, matte (suffix 118) Folkstone, matte (suffix 114) Black, matte (suffix 111) Woodgrain laminate finishes:

Medium Cherry (suffix 124) Natural Maple (suffix 125) Natural Cherry (suffix 126) Walnut (suffix 127) Light Ash (suffix 139) Warm Ash (suffix 140) Whitened Ash (suffix 141) Grey Ash (suffix 142) Classic Oak (suffix 143)

Veneer top/Veneer edge/Veneer case finishes: American Walnut (suffix AW) Natural Oak (suffix ON) Fumed Oak (suffix OF) Ebonized Oak (suffix OE)

Painted case finishes: Bright White (suffix 118T)

Jet Black (suffix 111T)

Walnut (suffix 127) Light Ash (suffix 139) Warm Ash (suffix 140) Graphite Pear (suffix 144) Whitened Ash (suffix 141) Grey Ash (suffix 142) Classic Oak (suffix 143) Graphite Pear (suffix 144) Leg finishes:

Black (suffix 111T) Bright White (suffix 118T) Medium Grey (suffix 115T) Sterling (suffix 906T)

> Glides/Casters: Glides (suffix G)

Flat edgeband finishes:

Black (suffix 111)

Mink (suffix 324)

Innertone (suffix 386)

Platinum (suffix 367)

Folkstone (suffix 004)

Woodgrain flat edgeband finishes:

Medium Cherry (suffix 124)

Natural Maple (suffix 125)

Natural Cherry (suffix 126)

White (suffix 118)

# Construction

top thickness

 $^{3}\!/\!_{4}{''}$  MDF with mitered corners for seamless edges. Case is constructed using dowel joints for added durability. Wood veneer applied on surface of each side or finished in a wet coat paint.

Drawers and box files: Body of drawers and box files are veneer wrapped, mitered, and glued 1/2" particle board.Drawer and box file fronts and cabinet doors are 3/4" particle board with wood veneer applied on surface of each side or finished in a textured wet paint.

Laminate and Veneer tops:

KS-13R-(G)-( )-( )-( )-( )

Constructed of particle board wrapped in laminate or wood veneer. Edges can only be specified with a flat ABS edge for laminate tops, and solid wood for veneer tops.

There is a 1/8" reveal between the top of the case and the bottom of the pedestal top.

Legs are constructed using a combination of cast and extruded aluminum. Upper mounting plates are cast aluminum and bolted to extruded aluminum legs and horizontal crossbars. Finished in a highly durable textured powder coat paint.

Maintenance: See pages 8.

 $Interior\ configurations:$ 



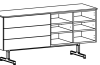
Two right doors removed to show interior adjustable shelves. Left side feature two drawers above two box files.

# KS-12R



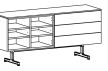
Two left doors removed to show interior adjustable shelves. Right side feature two drawers above two box files.





Two right doors removed to show interior adjustable shelves. Left side features three drawers.

\$11,048.



Two left doors removed to show interior adjustable shelves. Right side features three drawers.

# Marc Krusin $Pixel^{ m TM}$ ElectricalRound Grommet, KE1, KE2, KE3

	description	type	power cord
Designer(s):	KERG Round grommet	Round Grommet	n/a
Marc Krusin, 2015			
	KE1 Two receptacle module	1 Power, 1 USB	120" Cordset
		2 Power	120" Cordset
		1 Power, 1 USB	48" Cordset
		2 Power	48" Cordset
		1 Power, 1 USB	72" Cordset
		2 Power	72" Cordset
	KE2 Three receptacle module	2 Power, 1 USB	48" Cordset
		3 Power	48" Cordset
		2 Power, 1 USB	72" Cordset
		3 Power	72" Cordset
	KE3 Four receptacle module	2 Power, 2 USB	48" Cordset
	The Four receptable module	4 Power	48" Cordset
		2 Power, 2 USB	72" Cordset
		4 Power	72" Cordset

pattern no.	
KERG-()	\$3.
KE1101C120-()	\$47
KE1200C120-()	\$33:
KE1101C48-()	\$47
KE1200C48-()	\$33.
KE1101C72-()	\$47
KE1200C72-()	\$33.
KE2201C48-()	\$48
KE2300C48-()	\$34
KE2201C72-()	\$48
KE2300C72-()	\$34
KE3202C48-()	\$76
KE3400C48-()	\$53.
KE3202C72-()	\$76
KE3400C72-()	\$53.

Order Code		Ordering Information	Construction	
		Case and Receptacle Finishes:	Description:	
Example:	ARE1-W	Black case with Black receptacles (suffix	Electrical modules are die-cast aluminum and plastic with powder coat	
ARE1	Single power module	— B)	matte paint finish.	
W	White finish	White case with White receptacles		

52

White case with White receptacles (suffix W)

Specify:

Pattern number
 Case Finish

# Marc Krusin Pixel<sup>TM</sup> Electrical KE4, KE5, KE7, KE8

Designer(s): Marc Krusin, 2015 description KE4 Four receptacle module 48" Cordset 4 Power 4 Power 72" Cordset 3 Power, 1 USB 48" Cordset 3 Power, 1 USB 72" Cordset 3 Power, 1 USB 48" Pixel Link 3 Power, 1 USB 60" Pixel Link 2 Power, 2 USB 48" Cordset 2 Power, 2 USB 72" Cordset 2 Power, 2 USB 48" Pixel Link 2 Power, 2 USB 60" Pixel Link 48" Pixel Link **KE5** Four receptacle module 2 Power, 2 USB 60" Pixel Link 2 Power, 2 USB 72" Hardwire 2 Power, 2 USB 3 Power, 1 USB 48" Cordset 3 Power, 1 USB 72" Cordset 4 Power 48" Cordset 4 Power 72" Cordset 3 Power, 1 USB 48" Pixel Link 3 Power, 1 USB 60" Pixel Link 3 Power, 1 USB 72" Hardwire 2 Power, 2 USB 48" Cordset 2 Power, 2 USB 72" Cordset KE7 Four receptacle module with clamp 3 Power, 1 USB 72" Cordset 4 Power 72" Cordset 2 Power, 2 USB 72" Cordset



KE8 Three receptacle module



3 Power	48" Cordset
3 Power	72" Cordset
3 Power	48" Pixel Link
3 Power	60" Pixel Link
3 Power	72" Hardwire
2 Power, 1 USB	48" Cordset
2 Power, 1 USB	72" Cordset
2 Power, 1 USB	48" Pixel Link
2 Power, 1 USB	60" Pixel Link
2 Power, 1 USB	72" Hardwire

# **Ordering Information**

Order Code		
Example:	KE8300L60-BK	
KE8	KE8 Electrical Module	
300	3 Power	
L60	60" Pixel Link	
BK	Black finish	

# Specify:

1. Pattern number

2. Case Finish

Case and Receptacle Finishes:

Black case with Black receptacles (suffix White case with White receptacles (suffix WH)

Bright White case with Bright White receptacles (suffix 118)

White (suffix WH) option for electrical modules has a warmer tone compared to Bright White (suffix 118). It is recommended that Bright White be specified with a Bright White laminate top for closest match.

Cutout Codes: Please refer to the Grommet and Electrical Module Cutout Matrix on page 10for table compatibility and cutout codes.

54

Power Modules with a Pixel Link require a Starter Box. 72" wide tables require a jumper cable. Please refer to page 58 of the price list for Pixel Link Starter Boxes

# Pixel Link

Pixel Link is a non-sequential power system that allows users to "daisy chain" multiple power centers together. Please specify a Starter Box (KLSC) if using the Pixel Link system. Pixel Link's "brain" allows users to connect up to 8 power/data centers off of one infeed. The smart LED indicators built into the Starter Box will illuminate green when you're connected and ready to plug in. A red light means that you've linked too many units.

#### pattern no.

KE4400C48-()	\$620.
KE4400C72-()	\$620.
KE4301C48-()	\$684.
KE4301C72-()	\$684.
KE4301L48U2-()	\$771.
KE4301L60U2-()	\$775.
KE4202C48-()	\$810.
KE4202C72-()	\$810.
KE4202L48U2-( )	\$954.
KE4202L60U2-()	\$956.
KE5202L48U2-( )	\$1,025.
KE5202L60U2-()	\$1,028.
KE5202H(L,R)-( )	\$1,084.
KE5301C48-()	\$849.
KE5301C72-()	\$849.
KE5400C48-()	\$871.
KE5400C72-()	\$871.
KE5301L48U2-()	\$889.
KE5301L60U2-()	\$891.
KE5301H(L,R)-()	\$950.
KE5202C48-()	\$986.
KE5202C72-()	\$986.
KE7301C72-()	\$849.
KE7400C72-()	\$872.
KE7202C72-()	\$986.
<u> </u>	·

KE8300C48-( )	\$658.
KE8300C72-()	\$658.
KE8300L48U2-()	\$698.
KE8300L60U2-()	\$701.
KE8300H(L,R)-()	\$757.
KE8201C48-()	\$812.
KE8201C72-()	\$812.
KE8201L48U2-()	\$853.
KE8201L60U2-()	\$855.
KE8201H(L,R)-( )	\$911.

# Construction

KE4: Die-cast aluminum with powder

coat matte paint finish. KE5: Aluminum case with powder coat matte paint finish.

KE7: Aluminum case with powder coat matte paint finish. \*

KE8: Aluminum case with powder coat matte paint finish.

\*KE7 Electrical Module is compatible with flat edge tops only. This mount will not work with knife edge tables.

# Electrical USB:

The USB option that is included in the KE4 module will have (2) USB jacks per position. For example a KE4202C72

module includes (2) Power and (2) USB but will actually have (2) Power and (4) USB jacks.

The USB option that is included in the KE5, KE7, and KE8 modules will only have (1) USB jack per position. For example a KE5202C72 module includes (2) Power and (2) USB and will have (2) Power and (2) USB jacks.

# USB: 2 Amps

Additional data and power configurations can be requested through Custom Product Development.

# Marc Krusin Pixel<sup>TM</sup> Electrical KE6: C-Leg Trough Only

Cutout Codes:

and Cables.

56

Please refer to the Grommet and

10for table compatibility and cutout

Electrical Module Cutout Matrix on page

Power Modules with a Pixel Link require

a Starter Box. 72" wide tables require a

jumper cable. Please refer to page 58of

the price list for Pixel Link Starter Boxes

Order (	Code
---------	------

Example:	KE6301C72
KE6	KE6 Electrical Module
301	3 Power, 1 High Speed USB
C72	72" Cordset
BK	Black finish

# Specify:

- 1. Pattern number
- 2. Case Finish

# Ordering Information

Case and Receptacle Finishes:

Black case with Black receptacles (suffix BK)
White case with White receptacles

(suffix WH)
Bright White case with Bright White receptacles (suffix 118)

#### Mata

White (suffix WH) option for electrical modules has a warmer tone compared to Bright White (suffix 118). It is recommended that Bright White be specified with a Bright White laminate top for closest match.

KE6 Electrical Modules are only available on C-Leg tables with trough cutout.

# Pixel Link

Pixel Link is a non-sequential power system that allows users to "daisy chain" multiple power centers together. Please specify a Starter Box (KLSC) if using the Pixel Link system. Pixel Link's "brain" allows users to connect up to 8 power/data centers off of one infeed. The smart LED indicators built into the Starter Box will illuminate green when you're connected and ready to plug in. A red light means that you've linked too many units.

# pattern no.

KE6301C48-()	\$1,004.
KE6301C72-()	\$1,004.
KE6301L48U2-( )	\$1,036.
KE6301L60U2-( )	\$1,038.
KE6301H-( )	\$1,103.

# Construction Electrical

Description:
KE6: Aluminum case with powder coat matte paint finish.

USB:

The USB option that is included in the KE6 module will only have (1) USB jack per position. For example a KE6301C72 module includes (3) Power and (1) USB and will have (3) Power and (1) USB jack.

USB: 2 Amps

Note:

Additional data and power configurations can be requested through Custom Product Development.

\$138.

\$144.

\$153.

\$161.

\$169.

\$700.

\$720.

\$138.

\$138.

# Marc Krusin Pixel<sup>TM</sup> Electrical Pixel<sup>TM</sup> Link Starter Boxes and Jumper Cables

description **KLJ** Jumper cable Jumper cable 12" Designer(s): Marc Krusin, 2015 Jumper cable 24" 36" Jumper cable 48" Jumper cable 60" Jumper cable KLSC Starter box 72" Cordset Starter box 120" Cordset Starter box KLA1-2 Pixel Link Adaptor

Order C	ode
---------	-----

# Example: KLSC120 KLSC Pixel Link Starter Box 120 120" power cord

Specify:

1. Pattern number

2. Cord length

# Pixel Link

KLA2-1 Pixel Link Adaptor

Pixel Link is a non-sequential power system that allows users to "daisy chain" multiple power centers together. Pixel Link's "brain" allows users to connect up to 8 power/data centers off of one starter box. The smart LED indicators will illuminate green when you're connected and ready to plug in. A red light means that you've linked too many units.

# Pixel Link Rules

#### Starter Boxes:

Starter Boxes can accommodate a maximum of (8) electrical modules and/or jumper cables (do not count the Starter Box itself).

 $\begin{array}{l} \textit{Example:} \ (8) \ \text{Electrical Modules} \ \textbf{or} \ (4) \\ \text{Electrical Modules} \ \text{with} \ (4) \ \text{Jumper} \\ \text{Cables.} \end{array}$ 

# **Electrical Modules:**

Cordset: Choose an Electrical Module with the appropriate length cordset to reach the power source.

Pixel Link: Choose an electrical module with a Pixel Link length equivalent to the width of your table. The maximum Pixel Link cable length is 60". Therefore, on 72" tables, you will need to order the electrical module with 60" Pixel Link cable and an additional 12" jumper cable.

#### **Cutout Codes:**

Refer to the Pixel Grommet and Electrical Module Cutout Matrix on page 10 for table compatibility and cutout codes.

# Corner Wedge:

58

If utilizing a Corner Wedge in your configuration, specify a  $24^{\prime\prime}$  Pixel Link to accommodate the added distance and curve for each corner wedge top.

# Pixel Link Adaptor:

As of January 1, 2020, the Pixel Link male/female connectors have been updated and will not fit previous Pixel Link electrical modules and starter boxes. If you need to add additional Pixel Link modules to your existing run, specify a KLA1-2adaptor cable in between your existing module and the new module. If you need to replace an old starter box but still need to use your existing electrical modules, specify a KLA2-1 adaptor cable in between your new starter box and existing electrical module. Please note that you are still limited to 8 connections per starter box and this adaptor cable counts towards

# **Ordering Information**

How to Specify Pixel Link Power

# Example 1:

pattern no.

KLJ12U2

KLJ24U2

KLJ36U2

KLJ48U2

KLJ60U2

KLSC72U2

KLSC120U2

KLA1-2

KLA2-1

Need: (3) rows of (8) tables

Table Specifications:  $(24) 60'' \times 24''$  Pixel C-Leg Tables with consistent cutout positions on all tables.

Starter boxes can only accommodate a maximum of (8) electrical modules + jumper cables (do not count the starter box itself). For this application, we will need to specify (3) starter boxes (one for each row) since no jumpers are required. Choose the length cord that matches the distance to your power source.

Electrical Specifications: (24) KE4 Pixel Electrical Module -KE4301L60BK (3) Pixel Link Starter Box with 72" Cordset - KLSC72

# Example 2:

Need: (3) rows of (8) tables

Table Specifications: (24) 72" x 30" Pixel C-Leg Tables with consistent cutout positions on all tables.

Here we are going to show the same application with larger tables. Again, we have used (24) KE4 electrical modules with a 60" Pixel Link connector. Since our tables are 72" we will need to add 12" jumper cables to our specification to accommodate the added length.

Since we now have two components per table (electrical module + jumper cable) we will need a starter box for every (4) tables. In this case we will need (6) starter boxes. An additional power source will need to be provided for each row. Choose the length cord that matches the distance to each power source.

Electrical Specifications: (24) KE4 Pixel Electrical Module -KE4301L60BK (18) 12" Pixel Jumper Cable - KLJ12 (6) Pixel Link Starter Box with 72" Cordset - KLSC72

# Marc Krusin Pixel<sup>TM</sup> Electrical Pixel<sup>TM</sup> Trac

	description	type	power cord
Designer(s):	KTK Pixel Trac Kit	Single Duplex Kit for 48" table	48" metal conduit
Marc Krusin, 2015	Ø	Single Duplex Kit for 60" table	60" metal conduit
		Single Duplex Kit for 72" table	72" metal conduit
		Single Duplex Kit	84" metal conduit
	Single Duplex Kit	96″ metal conduit	
	(He-		
	KTD Pixel Trac Duplex Kit	Single Duplex Kit	_
	KTSH Pixel Trac Starter	Starter Cable for 72" Hardwire	72" metal conduit
		Starter Cable for 120" Hardwire	120" metal conduit

Order	Code
-------	------

Example:	KTSH120
KTSH	Pixel Trac metal conduit
120	120" metal conduit

pecify:

Pattern number
 Conduit length

Pixel Trac

Pixel Trac is a non-sequential modular power system that allows users to link up to 13 duplex receptacles together off of one hardwired power infeed. With locking and keyed connectors, installation is a snap. Pixel Trac is a UL Listed Manufactured Wiring System.

# Ordering Information

How to Specify Pixel Trac Power System:

Example 1:

Need: (2) rows of (13) tables

Table Specifications:  $(26) 60'' \times 24''$  Pixel C-Leg Tables with a Front Center (EA) cutout for a KE5 power module in all tables.

Each starter (infeed) cable can accommodate a maximum of (13) Pixel Trac jumper kits. Choose the length starter that matches the distance to your power source. For this application we will need to specify (2) Pixel Trac Starters, one for each row.

Select the Pixel Trac Kit that is the same length as the table. For this application we will need (26) of the 60'' Pixel Trac Kits, (1) for each table.

Review the Grommet and Electrical Module Cutout Matrix to verify that the preferred power module is available in the requested location. Choose the power module with the 48" cordset to reduce the amount of excess cord that needs to be stored in each trough. For this application we will need (26) of the KE4 Electrical Modules.

Electrical Specifications: (26) KE5 Pixel Electrical Module -KE5202C48 (26) 60" Pixel Trac Kit - KTK60 (2) Pixel Trac Starter - KTSH72 Example 2:

Need: (2) rows of (13) tables

Table Specifications: (26) 72" x 30" Pixel C-Leg Tables with a Front Left and Right (DA) cutouts with two KE5 power modules in each table.

Each starter (infeed) cable can accommodate a maximum of (13) Pixel Trac jumper kits. Choose the length starter that matches the distance to your power source. For this application we will need to specify (2) Pixel Trac Starters, one for each row.

Select the Pixel Trac Kit that is the same length as the table. For this application we will need (26) of the 72" Pixel Trac Kits, (1) for each table.

Review the Grommet and Electrical Module Cutout Matrix to verify that the preferred power module is available in the requested location. Choose the power module with the 48" cordset to reduce the amount of excess cord that needs to be stored in each trough. For this application we will need (52) of the KE4 Electrical Modules.

Electrical Specifications: (52) KE5 Pixel Electrical Module -KE5202C48 (26) 72" Pixel Trac Kit - KTK72 (2) Pixel Trac Starter - KTSH72

attern no.	
TK48	\$23
CTK60	\$25.
(TK72	\$260
(TK84	\$283
(TK96	\$290
(TD	\$11:
CTSH72	\$15
(TSH120	\$19

\$27.

\$80.

\$87.

# Marc Krusin Pixel<sup>TM</sup> Electrical Pixel<sup>TM</sup> Wire Management

description

Designer(s): Marc Krusin, 2015 **KE-VF** Vertical wire management clips for Four Leg Pixel Tables

**KE-VB** Vertical wire management clips for Column Base Pixel Tables



**KE-VCT** Vertical wire management clips for C and T Leg Pixel Tables



**KE-VCTE** Vertical wire management clips for Electric Height Adjustable C and T Leg Pixel Tables



**KE-VY** Vertical wire management clips for Y Leg Pixel Tables



**KE-H** Horizontal wire management clips for Pixel Tables



**KE-KLH** Magnetic wire management clips for Pixel S Series Tables



**KE-VC** Vertical cord cover for C and T leg tables with casters



**KE-VG** Vertical cord cover for C and T leg tables with glides



Order Code

Example: **KE-CT** KE-CT Vertical wire management clips for C and T Leg

Specify:

1. Pattern number

Example: KE-VG-118T Vertical cord cover for C and T Leg table on glides 118T Bright White

Specify:
1. Pattern number 2. Paint finish

**Finishes Features** 

Cord cover finishes: Vertical Wire Management Clips: Jet Black (suffix 111T) Vertical wire management clips easily snap on to the leg of the Pixel Table in Bright White (suffix 118T) Medium Grey (suffix 115T) order to guide the wires and cords down Sterling (suffix 906T) to the floor. Clips slide up and down the leg for adjustment.

Vertical wire management clips are clear and come in a pack of 2.

Horizontal Wire Management Clips: Horizontal wire management clips screw onto the underside of the table top which secure the wires or cables in

Horizontal wire mangement clips are black and come in a pack of 4.

KE-VB \$27. KE-VCT \$41. KE-VCTE \$28. KE-VY \$27. KE-H \$32. KE-KLH \$74.

Cord Covers:

KE-VC-()

KE-VG-()

pattern no.

KE-VF

Cord covers can be specified for both C and T leg Pixel tables on casters or glides. Covers are extruded aluminum and snap onto the leg to hide vertical wires and allow for a more seamless look. Specify paint finish to match table leg finish. Recommended for use when specifying Pixel Trac.

Cord covers cannot be used on electric and pinset height adjustable tables.

\$849.

# Marc Krusin Pixel<sup>TM</sup> Accessories Pixel<sup>TM</sup> Modesty and Privacy Screens

48" **KS48L** Pixel modesty/privacy screen, 48". 14" Designer(s): For all C-Leg tables. For use on Marc Newson, 2022 Four Leg tables for privacy only **KS60L** Pixel modesty/privacy screen, 60". For all C-Leg tables and T-Leg fix tables. For use on Four Leg tables for privacy only 72" KS72L Pixel modesty/privacy screen, 72". 1/2" For all C-Leg tables, T-Leg fix tables, and Y-Leg fix tables. For use on Four Leg tables for privacy only KS84L Pixel modesty/privacy screen, 84". 84" For Y-Leg fix tables

KS48L-( )-( )	\$
KS60L-( )-( )	
KS60L-( )-( )	4
KS60L-( )-( )	4
KS60L-( )-( )	\$
KS60L-( )-( )	ş
KS60L-()-()	\$
KS60L-()-()	:

KS84L-()-() \$955.

# Order Code

Example:	KS48L-141-118T
KS48L	Pixel Modesty/Privacy screen, 48" laminate
141	Whitened Ash laminate finish
118T	White flat edgeband

Specify:

1. Pattern number 2. Screen finish

3. Edgeband finish

# Finishes

Colored laminate finishes: Bright White (suffix 118) Folkstone Grey (suffix 114) Jet Black (suffix 111)

Woodgrain laminate finishes:
Medium Cherry (suffix 124)
Natural Maple (suffix 125)
Natural Cherry (suffix 126)
Walnut (suffix 127)
Light Ash (suffix 139)
Warm Ash (suffix 140)
Whitened Ash (suffix 141)
Grey Ash (suffix 142)
Classic Oak (suffix 143)
Graphite Pear (suffix 144)

Flat edgeband finishes: Black (suffix 111) Mink (suffix 324) Innertone (suffix 386) Platinum (suffix 367) Folkstone (suffix 004) White (suffix 118)

64

Woodgrain flat edgeband finishes: Medium Cherry (suffix 124) Natural Maple (suffix 125) Natural Cherry (suffix 126) Walnut (suffix 127) Light Ash (suffix 139) Warm Ash (suffix 140) Whitened Ash (suffix 141) Grey Ash (suffix 142) Classic Oak (suffix 143) Graphite Pear (suffix 144)

# Construction

Laminate screens: Constructed of MDF substrate sandwiched between laminate veneer. Laminate screens are specified with a flat .8mm ABS edgeband.

# Features

pattern no.

KS72L-()-()

Modesty Screens:
Modesty screens can remain attached to
Pixel Flip-Top Tables while tables are
flipped and nested due to the flexibility
of the Hytrel® hinge.

*Note:* Tables cannot be flipped or nested if privacy screen is attached.

Modesty/Privacy screen brackets:
Two brackets are required for each modesty and privacy screen EXCEPT for KS84L (84" width) which requires three brackets. Modesty Brackets screw into inserts located on the underside of the table top. Privacy brackets clamp onto the table top.

# Marc Krusin Pixel<sup>TM</sup> Accessories Pixel<sup>TM</sup> Modesty and Privacy Screens

	description	h	W	d	
Designer(s): Marc Newson, 2022	KSF48L Pixel modesty screen, 44". For 48" Four leg tables only	14"	44"	1/2"	
	<b>KSF60L</b> Pixel modesty screen, 56". For 60" Four leg tables only	14"	56"	1/2"	
	<b>KSF72L</b> Pixel modesty screen, 68". For 72" Four leg tables only	14"	68"	1/2"	
	KST60L Pixel modesty screen, 38". For 60" T-Leg flip tables only	14"	38"	1/2"	
	KST72L Pixel modesty screen, 50".	14"	50"	1/2"	

\$649
\$710
\$847
\$640
\$702

# Order Code

Example:	KSF60-111-111T
KSF60	Pixel Modesty/Privacy screen, 56" laminate
111	Jet Black laminate finish
111T	Black flat edgeband

Grey Ash (suffix 142) Classic Oak (suffix 143) Graphite Pear (suffix 144)	Whitened Ash (suffix 141)	Edgeband finish Warm Ash (suffix 140)	Screen finish Walnut (suffix 127)	Natural Cherry (cuttiv 126)	Natural Maple (suffix 125)		Natural Cherry (suffix 126) Walnut (suffix 127) Light Ash (suffix 139) Warm Ash (suffix 140) Whitened Ash (suffix 141) Grey Ash (suffix 142)
---	---------------------------	---------------------------------------	-----------------------------------	-----------------------------	----------------------------	--	--

# **Finishes**

For 72" T-Leg flip tables only

Colored laminate finishes: Flat edgeband finishes: Bright White (suffix 118) Black (suffix 111) Folkstone Grey (suffix 114) Mink (suffix 324) Jet Black (suffix 111) Innertone (suffix 386) Platinum (suffix 367) Woodgrain laminate finishes: Folkstone (suffix 004) Medium Cherry (suffix 124) White (suffix 118) uffix 125)

Woodgrain flat edgeband finishes: Medium Cherry (suffix 124) Natural Maple (suffix 125) Natural Cherry (suffix 126) Walnut (suffix 127) Light Ash (suffix 139) Warm Ash (suffix 140) Whitened Ash (suffix 141) Grey Ash (suffix 142) Classic Oak (suffix 143)

Graphite Pear (suffix 144)

66

# Construction

Laminate screens: Constructed of MDF substrate sandwiched between laminate veneer. Laminate screens are specified with a flat .8mm ABS edgeband.

# Features

pattern no.

Modesty Screens: Modesty screens can remain attached to Pixel Flip-Top Tables while tables are flipped and nested due to the flexibility of the Hytrel® hinge.

Note: Tables cannot be flipped or nested if privacy screen is attached.

 $Modesty/Privacy\ screen\ brackets:$ Two brackets are required for each modesty and privacy screen EXCEPT for KS84L (84" width) which requires three brackets. Modesty Brackets screw into inserts located on the underside of the table top. Privacy brackets clamp onto the table top.

list

\$529.

\$557.

\$627.

# Marc Krusin Pixel<sup>TM</sup> Accessories Pixel<sup>TM</sup> Modesty and Privacy Screens

	description	h	W	d	
Designer(s): Marc Newson, 2022	<b>KS24L</b> Pixel side privacy screen, 24". For all C-Leg, T-Leg, and Four leg tables	14"	24"	1/2"	
	<b>KS30L</b> Pixel side privacy screen, 30". For all C-Leg, T-Leg, and Four leg tables	14"	30"	1/2"	
	<b>KS36L</b> Pixel side privacy screen, 36". For all C-Leg, T-Leg, Y-Leg, and Four leg tables	14"	36"	1/ <u>2</u> ″	

reorder;PLPXL

Order	$C \wedge d \wedge$
Oluci	Couc

Example:	KS24L-118-118T
KS24L	Pixel Side Privacy screen,
	24" laminate
118	Bright White laminate
	finish
118T	White flat edgeband

Specify:
1. Pattern number

2. Screen finish

3. Edgeband finish

**Finishes** 

Colored laminate finishes: Bright White (suffix 118) Folkstone Grey (suffix 114) Jet Black (suffix 111)

Woodgrain laminate finishes: Medium Cherry (suffix 124) Natural Maple (suffix 125) Natural Cherry (suffix 126) Walnut (suffix 127) Light Ash (suffix 139) Warm Ash (suffix 140) Whitened Ash (suffix 141) Grey Ash (suffix 142) Classic Oak (suffix 143)

Graphite Pear (suffix 144)

Flat edgeband finishes: Black (suffix 111) Mink (suffix 324) Innertone (suffix 386) Platinum (suffix 367) Folkstone (suffix 004) White (suffix 118)

Woodgrain flat edgeband finishes: Medium Cherry (suffix 124) Natural Maple (suffix 125) Natural Cherry (suffix 126) Walnut (suffix 127) Light Ash (suffix 139) Warm Ash (suffix 140) Whitened Ash (suffix 141) Grey Ash (suffix 142) Classic Oak (suffix 143) Graphite Pear (suffix 144)

68

# Construction

Laminate screens: Constructed of MDF substrate sandwiched between laminate veneer. Laminate screens are specified with a flat .8mm ABS edgeband.

# Features

pattern no.

KS24L-()-()

KS30L-()-()

KS36L-()-()

 ${\it Privacy \ screen \ brackets:}$ Two privacy screen brackets are required for each privacy screen EXCEPT for KS84L (84" width) which requires three brackets. Privacy screen brackets clamp onto the table top.

*Note:* Tables cannot be flipped or nested if privacy screen is attached.

# Marc Krusin Pixel<sup>TM</sup> Accessories Pixel<sup>TM</sup> Modesty and Privacy Screen Brackets

description

Designer(s):
Marc Newson, 2022

KSB-M Pixel Modesty Screen Bracket

KSB-PS Pixel Privacy Screen Bracket - Single table

KSB-PD Pixel Shared Privacy Screen Bracket

KSB-MCB Pixel Shared Privacy Screen Mid-span Connecting Bracket

J

Order Code **Finishes** Construction Features Bracket finishes: Bright White (suffix 118T) Example: KSB-M-118T Modesty and Privacy screen brackets: Modesty and Privacy bracket: Brackets are constructed using a Two brackets are required for each KSB-M Pixel modesty screen Jet Black (suffix 111T) combination of cast aluminum and a modesty screen EXCEPT for KS84L (84" bracket Hytrel® hinge which allows tables to flip width) which requires three brackets. White bracket finish 118T while screens are attached. Aluminum Modesty brackets screw into inserts located on the underside of the table top. Privacy brackets clamp onto the table parts are powder coated and available in Bright White and Jet Black. Specify: 1. Pattern number 2. Specify bracket finish Bracket screws are always black.

70

pattern no.	list
KSB-M-()	\$113
KSB-PS-()	\$170
KSB-PD-()	\$185.
KSB-MCB-()	\$161.

71

# Specifications

pattern no.

 $\label{eq:KSB-M:Specify} \textbf{KSB-M:} Specify if only modesty is required.$ 

KSB-PS: Specify if only privacy is required.

Note: If both modesty and privacy are being used together, specify both KSB-M and KSB-PS.

KSB-PD: Specify if privacy screen is shared by two tables. Bracket will also double as ganging bracket to join adjacent tables together.

KSB-MCB: Specify in conjunction with KSB-PS if privacy screen is shared by two perpendicular tables along the long edge of one table and the short edge of the second table.

# Alpha-Numeric Index

pattern no. page	e pattern no.	page	pattern no.	page	pattern no.	page
KBXB3030 36	***************************************	52	KE-VF	62	KLCXW4830	16
KBXB3636E 38	***********	52	KE-VG	62	KLCXW6018	16
KBXB36D 36		52	KE-VY	62	KLCXW6021	16
KBXB42DE 38		52	KFXW3636	32	KLCXW6024	16
KBXC3030 36		52	KFXW4242	32	KLCXW6030	16
KBXC3636E 38		52	KFXW4818	32	KLCXW7218	16
KBXC36D 36	VE2201040	52	KFXW4824	32	KLCXW7221	16
KBXC42DE 38	VE22010E2	52	KFXW4830	32	KLCXW7224	16
KBXL3030 36	T/E2000C40	52	KFXW4836	32	KLCXW7230	16
KBXL3636E 38	- XIII 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	52	KFXW4848	32	KLJ12U2	58
KBXL36D 36	- TITLE COLOR OF CO.	52	KFXW6018	32	KLJ24U2	58
KBXL42DE 38		52	KFXW6024	32	KLJ36U2	58
KBXW3030 36	- TITIO 100 0 10	52	KFXW6030	32	KLJ48U2	58
KBXW3636E 38		52	KFXW6036	32	KLJ60U2	58
KBXW36D 36	- TITL 10000010	54	KFXW7218	32	KLSC120U2	58
KBXW42DE 38		54	KFXW7224	32	KLSC72U2	58
KCPA4821 14		54	KFXW7230	32	KLTPA4824	30
KCPA4824 14		54	KFXW7236	32	KLTPA4830	30
KCPA4830 14		54	KGANG 12, 14, 16, 1	8, 20, 22, 24, 26, 28,	KLTPA4836	30
KCPA6021 14	WELLOW CO.	54		30, 34, 40	KLTPA6024	30
KCPA6024 14		54	KLA1-2	58	KLTPA6030	30
KCPA6030 14	VE 1901 COUR	54	KLA2-1	58	KLTPA6036	30
KCPA7221 14	WELLOOG IO	54	KLCPA4818	18	KLTPA7224	30
KCPA7224 14	WELLOOGEO	54	KLCPA4821	18	KLTPA7230	30
KCPA7230 14	L'Esanaciio	54	KLCPA4824	18	KLTPA7236	30
KCPW4818 14	WEE2020E2	54	KLCPA4830	18	KLTPW4824	30
KCPW4821 14		54	KLCPA6018	18	KLTPW4830	30
KCPW4824 14		54	KLCPA6021	18	KLTPW4836	30
KCPW4830 14	***************************************	54	KLCPA6024	18	KLTPW6024	30
KCPW6018 14		54	KLCPA6030	18	KLTPW6030	30
KCPW6021 14	VIDEO OF OF	54	KLCPA7218	18	KLTPW6036	30
KCPW6024 14		54	KLCPA7221	18	KLTPW7224	30
KCPW6030 14	***************************************	54	KLCPA7224	18	KLTPW7230	30
KCPW7218 14	***************************************	54	KLCPA7230	18	KLTPW7236	30
KCPW7221 14		54	KLCPW4818	18	KLTXW4824	28
KCPW7224 14		54	KLCPW4821	18	KLTXW4830	28
KCPW7230 14	TIP COOL OLO	56	KLCPW4824	18	KLTXW4836	28
KCXA4818 12	WE COOL CEO	56	KLCPW4830	18	KLTXW6024	28
KCXA4821 12	VECOOIL	56	KLCPW6018	18	KLTXW6030	28
KCXA4824 12	VECONI AND	56	KLCPW6021	18	KLTXW6036	28
KCXA4830 12	VECONI COUN	56	KLCPW6024	18	KLTXW7224	28
	VEZONOCZO	54	KLCPW6030	18	KLTXW7230	28
KCXA6018 12 KCXA6021 12	WEERON OFF	54	KLCPW7218	18	KLTXW7236	28
KCXA6021 12 KCXA6024 12		54	KLCPW7221	18	KP-18	40
KCXA6030 12	WEGGGGGG	54	KLCPW7224	18	KP-24	40
KCXA7218 12	TITLOGO COMO	54	KLCPW7230	18	KP-30	40
	VEGGGILLA DI	54	KLCXA4818	16	KP-36	40
	***************************************	54	KLCXA4821	16	KP-DOLLY	40
	WEGGGII COMO	54	KLCXA4824	16	KS-01	46
KCXA7230 12	VEGGGGGG	54	KLCXA4830	16	KS-02L	46
KCXW4818 12	WEGGGGGG	54	KLCXA6018	16	KS-02R	46
KCXW4821	VEGGGGHA DV	54	KLCXA6021	16	KS-11L	48
KCXW4824	WEGGGG AGUS	54	KLCXA6024	16	KS-11R	48
KCXW4830 12	VE0200LCOUR	54	KLCXA6030	16	KS-11R KS-12L	50
KCXW6018 12	VE II	62	KLCXA7218	16	KS-12R	50
KCXW6021 12	VE VIII	62	KLCXA7221	16	KS-13L	50
KCXW6024	VEDC	52	KLCXA7224	16	KS-13R	50
KCXW6030 12	VE VD	62	KLCXA7230	16	KS-13R KS-21L	44
KCXW7218 12	VE VO		KLCXW4818	16	KS-21L KS-21R	44
KCXW7221 12	VE VOD	62	KLCXW4821	16	KS-21R KS24L	68
KCXW7224 12	VE VOME	62	KLCXW4824	16	KS48L	
KCXW7230 12	KE-VUIE	02			AJTOL	64

pattern no.	page
KS60L	64
KS72L	64
KS84L	64
KSB-M	70
KSB-MCB	70
KSB-PD	70
KSB-PS	70
KSF48L	66
KSF60L	66
KSF72L	66
KST60L	66
KST72L	66
KTD	60
KTK48	60
KTK60	60
KTK72	60
KTK84	60
KTK96	60
KTPA6030	22
KTPA6036	22
KTPA7230	22
KTPA7236	22
KTPW6030	22
KTPW6036	22
KTPW7230	22
KTPW7236	22
KTSH120	60
KTSH72	60
KTXA6030	20
KTXA6036	20
KTXA7230	20
KTXA7236	20
KTXW6030	20
KTXW6036	20
KTXW7230	20
KTXW7236	20
KYDW9648	34
KYPW7236	34
KYPW8436	34
KYXW7236	34
KYXW8436	34
KZTPA4824	26
KZTPA6024	26
KZTPA6030	26
KZTPW4824	26
KZTPW6024	26
KZTPW6030	26
KZTXA4824	24
KZTXA6024	24
KZTXA6030	24
KZTXW4824	24
KZTXW6024	24
KZTXW6030	24
TZ1AW0000	Δ4

This Selling Policy supersedes all previous selling policies and is inclusive of Knoll, KnollStudio and Muuto. Prices, discounts and product offerings are subject to change without notice.

# Terms & Conditions of Sales

Sales by Knoll, Inc. or Knoll North America Corp. ("Seller") of Knoll Product Lines (hereinafter "Products") within the United States and Canada are made only on the terms which are contained in this Selling Policy. Seller hereby gives notice of its objection to any different or additional terms and conditions. This sale is expressly conditional upon Purchaser's assent to the terms and conditions set forth below. Additional terms and conditions may apply to KnollStudio and KnollTextiles orders. These terms and conditions may be modified or supplemented only by a written document signed by an authorized representative of Seller. These terms and conditions supersede any prior and/or contemporaneous agreements or correspondence between Purchaser and Seller. Written quotations expire thirty (30) days from the date of issuance and can be withdrawn by written notice anytime during that period. Where Purchaser and Seller have entered into the Knoll Electronic Terms and Conditions, all orders, acknowledgements, invoices and other business communications placed or transmitted in accordance with the Knoll Electronic Terms and Conditions shall be deemed to be in writing and signed and shall be valid for all purposes as if they were originated and maintained in documentary form.

# Ordering Information Order Confirmation Pricing Policies

All orders must be in writing. The product pattern number(s) contained on Seller's order acknowledgement shall be the final expression of the order.

A purchase order is not binding on Seller until Purchaser has received Seller's order confirmation or acknowledgment.

List prices are subject to change without notice.

List prices shall be those prices in effect on the date of receipt of a complete purchase order unless shipment is requested more than ninety (90) days after order entry in which case prices in effect on the date of shipment apply. List prices include specified freight costs. Unless specified in writing by Seller, no other charges are included in Seller's list prices.

**Taxes** 

All sales, use, excise and other taxes applicable to the sale of the Products shall be paid by Purchaser. If Purchaser claims an exemption from any tax, Purchaser shall submit to Seller the appropriate exemption certificates.

#### Terms of Payment

Payment for one hundred percent (100%) of the net order amount (including any applicable shipping and handling fee) is due within thirty (30) days of the date of invoice, which is generally issued upon shipment. In case of any discrepancies, such as shortages, and Seller is notified in writing within ten (10) days of receipt of Product, only that portion may be deducted and the balance paid. For orders greater than \$100,000 net, a fifty percent (50%) deposit is due at the time of order placement, with the remainder due within thirty (30) days of the date of invoice.

KnollStudio orders less than \$2,000 require payment for one hundred percent (100%) of the net order amount (including any applicable sales tax and charges for inside delivery, special packaging, etc.), due at time of order placement. For KnollStudio orders greater than \$2,000, a one-half (50%) deposit is due at time of order placement with the remainder (including any applicable sales tax and charges for inside delivery, special packaging, etc.) due prior to shipment. If, in the judgment of Seller, Purchaser's financial condition does not justify the terms of the payment, Seller may require full or partial payment in advance. Past due accounts shall be charged one and one-half percent (1.5%) per month, or the highest rate permitted by law, whichever is less, and will be added to the outstanding balance. In the event Purchaser defaults on payment, Purchaser shall be liable for all collection costs, including reasonable attorney's fees and costs.

# Changes and Cancellation

Standard purchase orders may not be changed or cancelled, in whole or in part, without prior written consent of Seller. Changes may effect delivery dates. Expenses incurred because of changes shall be charged to Purchaser. In the event of cancellations, Purchaser will be liable for reasonable cancellation charges established by Seller. Orders for special Product, orders including "COM" (hereinafter defined) material and orders pursuant to expedited delivery programs, may not be canceled.

QuickShip orders may not be changed or canceled without Knoll's authorization. In the event of Muuto order changes, 25% payment of original net order amount is required for changes incurring the week the order was entered. 100% payment of original net order amount is required for changes incurring the week the order is scheduled to ship. If Muuto is ordered on QuickShip, the QuikShip policy supersedes.

# Freight Prepaid

For standard orders, freight is prepaid and included in the price of all Knoll Office and KnollStudio Products, except KnollTextiles and Muuto, within the 48 contiguous United States for orders placed with Knoll, Inc. and within Canada, excluding the Yukon, Northwest Territories, Nunavut and Newfoundland for orders placed with Knoll North America Corp. Packing is tested for rigorous motion and transportation but is not guaranteed to protect furniture from all conditions. If special packaging is required for any reason, please consult with your sales representative or dealer. Seller shall select the method of shipment and routing. Freight for all KnollTextiles orders is prepaid and added to the invoice.

Freight for all Muuto orders must be specified at time of order placement and added to the PO.

# **Delivery/Freight Charges**

Shipments outside the contiguous 48 United States and Canada shall be shipped F.O.B. Origin.

For shipments outside the contiguous United States and Canada, Purchaser is responsible for the cost of freight from point of embarkation, including any handling and transportation charges incidental to loading at the point of departure and unloading at the final destination.

Conditions beyond the control of Seller, including weather, available facilities and traffic conditions, may affect exact time of delivery. Seller shall not be responsible for specific carrier delivery date or time unless it has made a specific delivery commitment, in writing.

Nonstandard methods of shipment and/or additional services are available upon request. Orders for QuickShip product shipping direct parcel or White Glove are subject to additional shipping and handling charges and must be paid by Purchaser. Purchaser will be billed for the differential cost of any special services in excess of standard surface carrier freight costs. Premium charges, at Purchaser's request, will be added for airfreight, exclusive use of vehicle and extra, export or special packaging. Accessorial charges will be added for inside delivery, extra labor, reconsignment and redelivery.

Partial shipments may be made and invoiced by Seller.

#### Claims

All shipments for Knoll Products within the contiguous United States and Canada are F.O.B. Origin. All risk of loss passes to Purchaser at time of delivery to carrier. Purchaser shall inspect all Products upon receipt and notify Seller within ten (10) working days after receipt of any damage or defects which are, or should be, apparent from an inspection of the Product and its packaging. Failure of Purchaser to notify Seller during the ten (10) working day period shall constitute acceptance of the Products and waiver of any apparent defects, errors or shortages. For all claims relating to Product damaged in transit or for any other claims relating to or arising out of the transportation of the Product, Purchaser must seek recovery from the carrier and Seller has no liability to Purchaser for such claims. Seller may, upon request, assist Purchaser with filing of such claims with the carrier, but Seller will not be liable for any of these transportation related claims.

October 1, 2022 74

# Selling Policy

Seller's Security Interest Until Seller receives the full payment for the Product, Seller shall have a security interest in the Product. Purchaser agrees to perform all acts, including but not limited to the execution and filling of documentation, which may be necessary to perfect and assure the security interest of Seller.

Returns The return of Products without a written authorization by Seller shall not be accepted. To receive authorization for Product return, please call Customer Service. All Products that are returned pursuant to a valid authorization shall be subject to a twenty-five percent (25%) of list restocking charge. Products not currently offered for sale by Seller (including COM) shall not be authorized for return. All returned Products must be unused, in original condition and in the original Seller packing cartons. No refund or credit shall be given for damaged Products.

#### Held Orders/Storage

If Purchaser requests that an order be held or delayed, prices and terms and conditions in effect at the time of shipment shall apply. If Purchaser requests a delay after the time when Seller can defer production, Purchaser will be invoiced for the Product, payable in accordance with standard terms, when the order is ready for shipment. Seller may transfer the Product to storage, in which case all expenses incurred in connection with storage, including demurrage, preparation for storage, storage charges and handling shall be payable by Purchaser upon submission of invoices by Seller. Risk of loss to the Product shall pass to the Purchaser upon delivery of the Product into storage.

#### Customer's Own Material

A Purchaser who requests a fabric or other surface material not standard to Seller's line of Products ("COM") must submit samples of the requested material to Seller prior to entry of a purchaser order. Seller shall determine if the material is suitable to its manufacturing processes and meets any requirements of Underwriters Laboratories. If the COM is acceptable, Seller will then establish a price for using the COM or the Product in question. For a description of the procedures for submitting samples and testing, contact customer resources or your sales representative. Seller shall have no responsibility for the appearance, condition, performance, durability, colorfastness or any other physical attribute of the COM. Purchaser shall indemnify and hold Seller harmless for any damages, injuries or losses arising out of or related to use of the COM on the Product.

#### **Delay/Force Majeure**

Seller shall not be liable for failure to perform or for delay in performance due to fire, flood, strike or other labor difficulty, act of God, act of war or terrorism, act of any governmental authority or of the Purchaser, riot, embargo, fuel or energy shortage, wrecks or delay in transportation, inability to obtain necessary labor, materials or manufacturing facilities from usual sources or failure of suppliers to meet their contractual obligations, or due to any cause beyond its reasonable control. If any such event occurs, Seller may extend delivery dates by a period of time necessary to overcome the effect of such delay, allocate available Product or cancel any purchase order.

#### Compliance with Law

PURCHASER IS SOLELY RESPONSIBLE FOR COMPLIANCE WITH ALL APPLICABLE FEDERAL, STATE AND LOCAL LAWS, ORDINANCES. REGULATIONS, RULES AND STANDARDS RELATING TO THE INSTALLATION, MAINTENANCE, USE AND OPERATION OF THE PRODUCTS.

Subject to the following provisions, Seller shall, at its own expense, defend or, at its option, settle any claim, suit or proceeding brought against the Purchaser, and/or its vendees, mediate and immediate, so far as based on an allegation that any Product or any part thereof furnished hereunder constitutes a direct or a contributory infringement of any claim of any patent of the United States or Canada. This obligation shall be effective only if Purchaser shall have made all payments then due hereunder and if Seller is notified promptly in writing and given authority, information and assistance for the defense of said claim, suit or proceeding. Seller shall pay all damages and costs awarded in such suit or proceedings so defended.

The foregoing indemnity does not apply to the following:

- Products supplied according to a design other than that of Seller, and which is required by the Purchaser.
- · Combination of the Product with another product not furnished hereunder unless Seller is a contributory infringer.
- · Any settlements of a suit or proceeding made without Seller's written consent.

#### Limitations of Liability

SELLER, ITS CONTRACTORS, AUTHORIZED DEALERS AND SUBCONTRACTORS OR SUPPLIERS OF ANY TIER SHALL NOT BE LIABLE TO PURCHASER FOR ANY SPECIAL, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING FROM A BREACH OF THIS AGREEMENT.

Purchaser's remedies set forth herein are exclusive and the liability of Seller with respect to the breach of this agreement or any contract entered into between the parties pursuant hereto shall not exceed the price of the Product or part on which such liability is based.

Warranty please visit warranty website link Warranty | Knoll for up-to-date information.

October 1, 2022 75

# General Ordering Information

#### The Products

This guide encompasses all standard products for this product group.

#### Sizes

Dimensions listed in this guide are indicated as:

H = height

W = width

D = depth

Dia. = diameter

Rad. = radius

# **Pricing**

All prices shown are list.

# **How to Order**

Select pattern numbers and quantities required for your complete installation. Product questions can be addressed in the specific sections of this guide or by contacting your sales representative or customer resource representative at 1-800-343-5665.

Next, select options (if required), along with colors and finishes appropriate to each product. Reference the Finishes and Fabrics pages for color designations.

On large installations, an item's "designated area" can be specified to assist in product organization and handling.

To expedite complete / correct entry of your order, be certain all pattern numbers, quantities, colors and area identifications are completely specified. Also, include complete purchase order numbers, bill-to and ship-to addresses, a contact name and specific factory shipping dates required.

# Mail all orders to:

Knoll, Inc. 1235 Water Street P.O. Box 157

East Greenville, PA 18041 Attention: Order Entry

Once your order is entered at Knoll, an acknowledgment will be mailed to you. You will be advised of your scheduled shipping date within five days of the original acknowledgment. If it is necessary to revise your order, please contact your customer resource representative.

# Sustainability Statement

Sustainable design is a key component of Knoll's environmental focus. Our commitment to social responsibility and a healthy environment has prompted us to further articulate our longstanding environmental programs and, with encouragement and support from our colleagues in the industry, we have re-energized our focus on such "green" initiatives as life cycle analysis and LEED<sup>TM</sup> certification. Knoll is proud to have contributed to projects that have received LEED certification from the U.S. Green Building Council.

For the latest information on Knoll products that help our customers achieve LEED certification, log on to knoll.com, click on "About Knoll" and then "Environmental Focus."