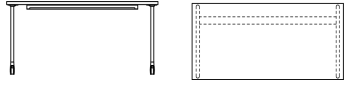
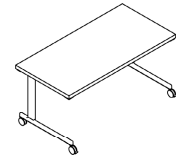


Marc Krusin
Pixel™ S Series
C-Leg Tables, Fixed Top

	description	w	d	h	leg type	table wgt. (lbs)
<i>Designer(s):</i> Marc Krusin, 2019	KLCXW Work Height, Fixed Top	60"	24"	28 3/4"	C-Leg	74
		60"	30"	28 3/4"	C-Leg	87



	description
	KGANG Pixel ganging mechanism

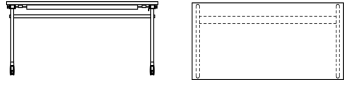
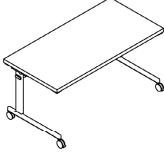

pattern no.	laminate/flat edge
KLCXW6024-(C,G)-()-()-()	\$1.176.
KLCXW6030-(C,G)-()-()-()	1.235.

KGANG	25.
--------------	-----

Order Code	Finishes
<i>Example:</i> KLCXW6024-C-114-004T-Y-115T	
KLCXW 60" x 24" Work Height,	<i>Colored laminate finishes:</i> Bright White, matte (suffix 118) Folkstone, matte (suffix 114) Black, matte (suffix 111)
6024 Fixed Top	
C Locking casters	<i>Woodgrain laminate finishes:</i> 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) Zebra (suffix 145)
114 Folkstone laminate	
004T Folkstone flat edgeband	
Y No grommet	
115T Medium Grey legs	
<i>Specify:</i>	
1. Pattern number	<i>Flat edgeband finishes:</i> Black (suffix 111T) Mink (suffix 324T) Innertone (suffix 386T) Platinum (suffix 367T) Folkstone (suffix 004T) White (suffix 118T)
2. Locking casters or glide selection	
3. Top finish selection	<i>Woodgrain flat edgeband finishes:</i> 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) Zebra (suffix 145)
4. Edgeband selection	
5. Cutout option	<i>Leg finishes:</i> Jet Black (suffix 111T) Bright White (suffix 118T)* Medium Grey (suffix 115T) Sterling (suffix 906T)
6. Leg finish	<i>Glides/Casters:</i> Glides (suffix C) Casters (suffix C)

Electrical	Construction	Features
<i>Cutout Options: (\$30 list per cutout)</i> 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 140 for the proper cutout code.	<i>Laminate and Veneer tops:</i> 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 edge.	<i>Ganging tables:</i> 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.
<i>Note:</i> Grommet cover must be ordered separately if specifying a grommet cutout. Please refer to pg. 174-175.	<i>Legs:</i> 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.	<i>Wire Management:</i> Use velcro ties to secure wires and cords to black horizontal beam underneath the tabletop. Ties should not wrap around metal rod that operates the locking mechanism.
		<i>Maintenance:</i> See pages 13.
		<i>Note:</i> Pixel tables are Greenguard certified.

Marc Krusin
Pixel™ S Series
C-Leg Tables, Flip Top

	description	w	d	h	leg type	table wgt. (lbs)
<i>Designer(s):</i> Marc Krusin, 2019	KLCPW Work Height, Flip Top, Casters	60"	24"	28 3/4"	C-Leg	78
		60"	30"	28 3/4"	C-Leg	93
	KGANG Pixel ganging mechanism					
						

pattern no.	laminate/flat edge
KLCPW6024-(C)-()-()-()-()	\$1,489.
KLCPW6030-(C)-()-()-()-()	1,557.
KGANG	25.

Order Code	Finishes
<i>Example:</i> KLCPW6024-C-114-004T-Y-115T	<i>Colored laminate finishes:</i> Bright White, matte (suffix 118) Folkstone, matte (suffix 114) Black, matte (suffix 111)
KLCPW 6024 60" x 24" Work Height, Flip Top	<i>Woodgrain laminate finishes:</i> 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) Zebra (suffix 145)
C Locking casters	
114 Folkstone laminate	
004T Folkstone flat edgeband	
Y No grommet	
115T Medium Grey legs	
<i>Specify:</i>	
1. Pattern number	
2. Locking casters or glide selection	
3. Top finish selection	
4. Edgeband selection	
5. Cutout option	
6. Leg finish	
	<i>Flat edgeband finishes:</i> Black (suffix 111T) Mink (suffix 324T) Innertone (suffix 386T) Platinum (suffix 367T) Folkstone (suffix 004T) White (suffix 118T)
	<i>Woodgrain flat edgeband finishes:</i> 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) Zebra (suffix 145)
	<i>Leg finishes:</i> Jet Black (suffix 111T) Bright White (suffix 118T)* Medium Grey (suffix 115T) Sterling (suffix 906T)
	<i>Glides/Casters:</i> Glides (suffix C) Casters (suffix C)
	<i>Note:</i> 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.

Electrical	Construction	Features
<i>Cutout Options: (\$30 list per cutout)</i> 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 140 for the proper cutout code.	<i>Laminate and Veneer tops:</i> 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 edge.	<i>Ganging tables:</i> 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.
<i>Note:</i> Grommet cover must be ordered separately if specifying a grommet cutout. Please refer to pg. 174-175.	<i>Legs:</i> 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.	<i>Wire Management:</i> Use velcro ties to secure wires and cords to black horizontal beam underneath the table top. Ties should not wrap around metal rod that operates the locking mechanism.
		<i>Flip Mechanism:</i> 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 movement.
		<i>Maintenance:</i> See pages 13.
		<i>Note:</i> Pixel tables are Greenguard certified.