PALMIER P2°

### LAGOON COMPONENTS

	MODEL NUMBER	PRODUCT	WIDTH	DEPTH	HEIGHT	WEIGHT	VOLUME	LIST PRICE	DESCRIPTION
	LG-T-AC-STC LG-T-SQ-STC	Table Pod Acrylic Edge Square Edge	47 <sup>1</sup> /2"	24"	29"	23 Lbs.	19.5 Cu Ft	\$ 800 \$ 830	Small and Large Table Pods connect to the Center Pod to create workstations. The Pods connect on a swivel hinge allowing them to be easily adjusted to endless different user configurations.
									An optional Power Sphere connects into the top middle of the Center Pod which can supply four power outlets or two power and two data outlets.
		Large Table Pod	34 <sup>1</sup> / <sub>4</sub> "	34 <sup>1</sup> / <sub>4</sub> "	29"	31 Lbs.	20 Cu Ft		There are two edge profiles available:
	LG-L-AC-STC LG-L-SQ-STC	Acrylic Edge Square Edge	34 /4	J-7 / 4	27	31 E53.	20 Cu T	\$ 970 \$ 1,010	
									Model "AC" Model "SQ" 3mm Vinyl <sup>1</sup> / <sub>8</sub> " Square Edge Acrylic Edge
	LG-CP4-AC LG-CP4-SQ	Center Pod: Quad Acrylic Edge Square Edge	281/2"	28 <sup>1</sup> /2"	27 <sup>1</sup> / <sub>2</sub> "	105 Lbs.	13 Cu Ft	\$ 1,355 \$ 1,385	
	LG-CP3-AC LG-CP3-SQ	Center Pod: Triple Acrylic Edge Square Edge	281/2"	28 <sup>1</sup> /2"	27 <sup>1</sup> /2"	Lbs.	Cu Ft	\$ 1,320 \$ 1,345	
									Model "STC" Straight Caster Leg

Lagoon Configurations

### PALMER P2°



CONFIGURATION A: TRIPLE WORKSTATION

LG-CA-AC-STC Acrylic Edge, Straight Caster \$ 3,720

LG-CA-SQ-STC Square Edge, Straight Caster \$ 3,835



CONFIGURATION C: TRIPLE WORKSTATION,
1 LARGE & 2 SMALL PODS

LG-CC-AC-STC Acrylic Edge, Straight Caster \$ 3,890

LG-CC-SQ-STC Square Edge, Straight Caster \$ 4,015



CONFIGURATION B: QUAD WORKSTATION

LG-CB-AC-STC Acrylic Edge, Straight Caster \$ 4,555

LG-CB-SQ-STC Square Edge, Straight Caster \$4,705



CONFIGURATION D: QUAD WORKSTATION,

2 LARGE & 2 SMALL PODS

LG-CD-AC-STC Acrylic Edge, Straight Caster \$ 4,895

LG-CD-SQ-STC Square Edge, Straight Caster \$ 5,065

# PALMIER P2°

MODEL NUMBER	PRODUCT	WIDTH	DEPTH	HEIGHT	WEIGHT	VOLUME	LIST PRICE	DESCRIPTION
S-FA-S S-FA-L	Frosted Acrylic Screen - Small Frosted Acrylic Screen - Large	20" 32"		8" 8"	2.5 Lbs. 2.5 Lbs.	0.5 Cu Ft 0.5 Cu Ft	\$ 265 \$ 280	
S-FAS	Frosted Acrylic Screen Surround	32"	13	8"	9.5 Lbs.	0.5 Cu Ft	\$ 545	
S-WS	Wood Screen Surround	32"	7	8"	8 Lbs. 8 Lbs.	0.5 Cu Ft 0.5 Cu Ft	\$ 270	
S-SWM-S S-SWM-L	Wood Frame Perforated Metal Screen Small Large	20" 32"		8" 16"			\$ 500 \$ 745	
S-SWW-S S-SWW-L	Wood Screen, Metal Posts Small Large	20" 32"		8" 16"			\$ 330 \$ 495	
S-SWA	Wood Frame, Metal Posts, Frosted Acrylic Screen	24"		16"			\$ 745	

Accessories

# PALMIER P2°

	MODEL NUMBER	PRODUCT	WIDTH	DEPTH	HEIGHT	WEIGHT	VOLUME	LIST PRICE	DESCRIPTION
777	PD-BL	Pencil Drawer	20 <sup>7</sup> /8"	18 <sup>1</sup> /2"	1 <sup>7</sup> /8"	Lbs.	Cu Ft	\$ 140	Pencil & paper drawer. Includes roller slides and frame for under-desk mounting. Black finish.
	CD-250-PK	Pullout Keyboard	24"	11"		Lbs.	Cu Ft	\$ 510	
	CD-250-AK	Articulating Keyboard and Mouse	21"	10"		Lbs.	Cu Ft	\$ 510	
	PW-G2D	Plastic Grommet 2"	2"	2"	3/4"	0.1 Lbs.	Cu Ft	\$ 85	
	PW-G3D	Plastic Grommet 3"	3"	3"	3/4"			\$ 85	
	P-TC-V	Vertical Flex Wire Leg	3"	2"	32 <sup>1</sup> / <sub>2</sub> "	Lbs.	Cu Ft	\$ 165	32 <sup>1</sup> / <sub>2</sub> " Silver Plastic. Separates wire in different channels for easier maintenance. Kit includes: 1 top bracket, 15 spine wheels, 2 fixing clips for horizontal applications and 1 weighted base. Also comes in Black.
	P-TC	Table Connecter	3"	2"		Lbs.	Cu Ft	\$ 40	
	PW-OWMT-30	Wire Manager	30"	2"		Lbs.	Cu Ft	\$ 85	



	MODEL NUMBER	PRODUCT	WIDTH DEPTH	HEIGHT	WEIGHT	VOLUME	LIST PRICE	DESCRIPTION
The second second	PW-100-F	Flip-Up Power - 2 outlet, 2 data	9"	5 <sup>1</sup> /2"	Lbs.	Cu Ft	\$ 625	Black Metal
	PW-100-J	Jr. Flip-Up Power - 2 outlet, 2 data	5 <sup>3</sup> / <sub>4</sub> "	5 <sup>1</sup> /2"	Lbs.	Cu Ft	\$ 505	Black Metal
	DTP-BL	Desktop Power and Data	7"	3"	Lbs.	Cu Ft	\$ 230	Black Plastic
	P-PS-B	Power Sphere - 4 outlets - Black	3"	3"	Lbs.	Cu Ft	\$ 275	Black Plastic
	P-PDS-B	Power Sphere - 2 outlets, 2 data - Black	3"	3"	Lbs.	Cu Ft	\$ 215	
	P-PS-T	Power Sphere - 4 outlets - Translucent	3"	3"	Lbs.	Cu Ft	\$ 275	Translucent Plastic
	P-PDS-T	Power Sphere - 2 outlets, 2 data - Translucent	3"	3"	Lbs.	Cu Ft	\$ 215	
	PW-SPC-6	6 Outlet Power Bar	11"	2"	Lbs.	Cu Ft	\$ 125	White Plastic - 15 amp 120V



#### **WOODS & FINISHES:**

Natural Maple Standard



Natural Clear – M-NA

Maple Finishes The following stains are available, add 10% to list



Honey Oak - M-HO



Victorian Cherry – M-VI

Red Oak Finishes





Java – M-JA





Wenge – M-WE





English Oak – M-EN





Natural Clear – O-NA

The following stains are available, add 10% to list



Mahogany – O-MA





Richmond Cherry – O-RC





Java – O-JA



Victorian Cherry – O-VI



Wenge – O-WE

Natural Cherry Add 20% to list

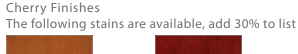


Natural Clear – C-NA



Natural Walnut Add 20% to list

Natural Clear – W-NA







Richmond Cherry – C-RC

Walnut Finishes

The following stain is available, add 30% to list



Java – W-JA

LAMINATES: Melamine Laminate Options



Hardrock Maple – L303



Cherry Blossom – L449



Lambada Cherry – L461



Hot Cinnamon – L480



Borneo – L500



Fidlar's Maple – L363



Almond Cherry – L457



Shiraz Cherry – L472



Caramel Maple – L490



Ginger Snap Fruitwood – L518



Cognac Cherry – L448



Samba Cherry – L460



Tuxedo – 477



Antigua – L498



Very Chic - L666

#### METAL THERMAL PAINT COLOURS:



Sparkle Silver – S11



Beige – H23



Antique White – W11



White – PS-111-W374



Ruby - R7



Navy – B17



Blue – B11



Teal – HG266



Green – G58



Charcoal - A230



Grey – A16



Black – N49



Black Sandtex – N31 Textured Finish

HARDWOODS: All hardwood materials used in the manufacturing of P2 products shall be Northern grown hardwoods. Hardwoods will be air and kiln dried to a moisture content of 5-7%. All hardwoods shall be of grade "A" material, free of material stains, imperfections, conformity of grain, texture and color. Hardwood species shall be Northern grown Red Oak, Clear White Northern Maple and Birch. American Cherry and Honduras Mahogany and Walnut are available. Please inquire for pricing.

VENEER: Exposed face veneers shall be not less than 1/28" thick plain sliced veneers. Veneers are to be selected for conformity of grain direction and color. Veneers are to be stitched tightly in a book match, slip match or plain sliced configuration. Unexposed veneers are to be of hardwood but not selected for color, or grain quality. Veneers are not to be lap joined or reveal any tape or glue lines.

PARTICLE BOARD CORE: The particleboard shall be formed of wood chips, bonded with a water resistance adhesive. The particleboard material is to be of a high density 45 lbs/cu. ft. having a minimum average modules of rupture of 2400 psi and a minimum average modules of elasticity of 4,000,000 psi.

VENEER CORE: Veneer core is to be constructed with odd numbers of plies. Each ply is to be laminated in pairs and cross banded in opposite directions with grain direction at a 90 degree angle to the grain of the center core. All plies are to be free from knots, wrinkles, laps or other natural or manufacturing defects.

HIGH PRESSURE LAMINATE: Work surface laminate shall be .050" thick and used with balancing backer sheet of no less than .028" thick. Laminate shall conform to standards set by the National Electrical Manufactures' Association (NEMA).

FINISHING PROCEDURES: All materials shall be inspected and treated with a final sanding and polishing operation before any staining and final finishing can be performed. All machine and mill marks are to be removed. Once the polishing and sanding has been performed, the furniture will then undergo the following stain and finishing procedures:

- Step 1: A base stain will be uniformly applied, wiped and then allowed to dry under factory controlled conditions.
- Step 2: A uniform coat of sealer will be applied and allowed to dry.
- Step 3: Sealer will be lightly sanded using 240 grit silicon paper.
- Step 4: A catalytic lacquer of 34-45 degree sheen is evenly applied and allowed to dry under factory controlled conditions.

METAL FINISHING PROCEDURES: All metal components are thoroughly cleaned and coated electrostatically with an epoxy powder coat paint finish. The metal components are then oven baked and cured for a lasting finish.