	MODEL NUMBER	PRODUCT	WIDTH	DEPTH	HEIGHT	WEIGHT	VOLUME	PRICE	DESCRIPTION
0	PW-G2D	Grommet: 2″ Diameter	2″	2″	3/4"	0.1 Lbs		\$ 85	Black plastic grommet complete with snap on cover.  NOTE: Specify location when ordering.
	PW-G3D	Grommet: 3″ Diameter	3″	3″	3/4"	0.1 Lbs		\$ 85	Black plastic grommet complete with snap on cover.  NOTE: Specify location when ordering.
	PW-G2X3	Grommet: Square 2" x 3"	3″	2″	3/4"	0.1 Lbs		\$ 85	Black ABS plastic, square grommet. Inside dimensions 1-5/8" x 3". Unit complete with snap on cap.  NOTE: Specify location when ordering.
	PW-AGS-3D	Grommet: 3" Diameter Access Sleeve	3″	3″	3/4"	0.1 Lbs		\$ 85	Access panel grommet sleeve, used as electrical conduit for wire passage though panels.  NOTE: Specify location when ordering.
	PW-RJ11	Telecom Plate: RJ11 Phone						\$ 40	This RJ11 Cat3 connector is a 6-pin design for voice communication only.
	PW-CAT6	Telecom Plate: RJ45 Data						\$ 55	This RJ45 Cat6 connector is an 8-pin design used to accommodate computers up to 100 mH.
	PW-CAT6-2	Telecom Plate: Two RJ45 Data						\$ 75	Two RJ45 Cat6 Data.





MODEL NUMBER	PRODUCT	WIDTH DEPTH HEIGHT	WEIGHT	VOLUME	PRICE	DESCRIPTION
PW-OWMT-30	Wire Management: Open Channel	30" 11/4" 21/2"	1 Lbs	0.3 Cu.Ft	\$ 85	Black plastic channel may be screwed or double sided taped to any flat surface.
PW-BMJC-29 PW-BMJC-32 PW-BMJC-35 PW-BMJC-41 PW-BMJC-47	Back Mount J-Channel: 29" Long 32" Long 35" Long 41" Long 47" Long	$29"$ $4^{1}/2"$ $3"$ $32"$ $4^{1}/2"$ $3"$ $35"$ $4^{1}/2"$ $3"$ $41"$ $4^{1}/2"$ $3"$ $47"$ $4^{1}/2"$ $3"$	4 Lbs 4 Lbs 4 Lbs 4 Lbs 4 Lbs	0.4 Cu.Ft 0.4 Cu.Ft 0.4 Cu.Ft 0.4 Cu.Ft 0.4 Cu.Ft	\$ 105 \$ 110 \$ 115 \$ 120 \$ 125	Unit mounts to back panels. Constructed from 16 gauge steel with electrostatically applied powder paint in black. Special length units are available.
PW-TMJC-29 PW-TMJC-32 PW-TMJC-35 PW-TMJC-41 PW-TMJC-47	Top Mount J-Channel: 29" Long 32" Long 35" Long 41" Long 47" Long	29" $4^{1}/2$ " 3" 3" 35" $4^{1}/2$ " 3" 3" 41" $4^{1}/2$ " 3" 47" $4^{1}/2$ " 3" 47" $4^{1}/2$ " 3"	4 Lbs 4 Lbs 4 Lbs 4 Lbs 4 Lbs	0.4 Cu.Ft 0.4 Cu.Ft 0.4 Cu.Ft 0.4 Cu.Ft 0.4 Cu.Ft	\$ 105 \$ 110 \$ 115 \$ 120 \$ 125	Unit mounts to underside of table tops and other work surfaces. Constructed from 16 gauge steel, with electrostatically applied powder paint in black. Special length units are available.
PW-VWM	Wire Management: Vertical	2" 2"	2 Lbs	0.2 Cu.Ft	\$ 125	Wood vertical wire manager can be located above or below the worksurface. Mounted on inside corner of study carrels or circulation desk modules. Available up to 39" high. Specify size required when ordering.
PW-SLWM	Wire Management: Steel Leg	2 <sup>1</sup> / <sub>2</sub> " 2 <sup>1</sup> / <sub>2</sub> "	5 Lbs	0.5 Cu.Ft	\$ 310	Steel leg wire manager constructed from 2-1/2" diameter, 16 gauge steel with electrostatically applied powder paint. Top and bottom of leg to receive cut outs to allow cord to feed through top of leg and exit through the bottom. Leg comes complete with leveller. Available up to 39" high. Specify size required when ordering.
PW-WLWM	Wire Management: Wood Leg	2 <sup>3</sup> /8" 2 <sup>3</sup> /8"	5 Lbs	0.5 Cu.Ft	\$ 320	Wood leg wire manager constructed from 2-3/8" x 2-3/8" solid hardwood. Leg mounted to a 1/4" thick steel plate. Top and bottom of leg to receive cut outs to allow cord to feed through top of leg and exit through the bottom. Leg comes complete with leveller. Available up to 39" high. Specify size required when ordering.



## PALMIERI

	MODEL NUMBER	PRODUCT	WIDTH	DEPTH	HEIGHT	WEIGHT	VOLUME	PRICE	DESCRIPTION
	PW-SPC-4 PW-SPC-6	Power Bar: 4 Outlet 6 Outlet	2" 2"	1" 1"	12" 15"	1 Lbs 1 Lbs	0.1 Cu.Ft 0.1 Cu.Ft	\$ 125 \$ 125	Slimline power column 4 or 6 receptacle. Power columns are rated 15 Amp, 125 Volts A.C. and feature a resettable 15 Amp circuit breaker. Units have a 3' cord, a switch and indicator light. UL listed and CSA approved.  NOTE: Units cannot be interconnected.
	PW-PCD3-13 PW-PCD3-16	Corner Power Column: 3 Outlet, 13" Tall 16" Tall Corner Power Column: 4 Outlet,	4 <sup>1</sup> /4" 4 <sup>1</sup> /4"	1 <sup>7</sup> /8" 1 <sup>7</sup> /8"	13" 16"	3 Lbs 3 Lbs	0.3 Cu.Ft 0.3 Cu.Ft	\$ 380 \$ 380	Unit constructed of heavy gauge galvanneal steel with electrostatically applied black powder paint. Assembly comes complete with 3 or 4 grounded receptacles, a 72" cordset with 15 Amp plug and a blank data plate. See telecom section for connector options - ordered separately.
1	PW-PCD4-20	20" Tall	41/4"	1 <sup>7</sup> /8"	20"	4 Lbs	0.5 Cu.Ft	\$ 430	NOTE: Units cannot be interconnected.
	P-PDS-B	Power Sphere: 2 outlets, 2 data Black	3 <sup>3</sup> /8"	3 <sup>3</sup> /8"	13/4"	5 Lbs	0.2 Cu.Ft	\$ 215	Unit retrofits into a 3" diameter grommet hole. 15 Amp plug configuration. Provides two simplex outlets and two data communication adapters RJ45 Cat6. 72" Power cord with 15 Amp plug provides direct plug in power. Unit is UL Listed and CSA Approved. Note: Unit cannot be interconnected.
	PW-100J	Junior Flip Up Power Station: Cordset	5 <sup>3</sup> / <sub>4</sub> "	5 <sup>3</sup> /8"				\$ 440	Junior Flip up unit constructed from heavy guage steel. An easy lift hinge allows cover to be flush with work surface when not in use. Unit complete with 2 power receptacles 15 AMP/125 Volt and 2 data Cat6 connectors. Other power and data configurations are available. Standard finish is black textured. A 72" power cord is provided.
	PW-100F	Flip Up Power Station: Cordset	9	5 <sup>3</sup> /8"		5 Lbs	0.2 Cu.Ft	\$ 535	Recessed power station unit constructed from heavy guage steel. An easy lift hinge allows cover to be flush with work surface when not in use. Unit complete with 2 power receptacles 15 AMP/125 Volt and 2 data Cat6 connectors. Other power and data configurations are available. Standard finish is black textured. Unit may be interconnected through a 15 Amp simplex receptacle located on the underside of the unit. A 15 Amp 125 Volt circuit breaker insures overload protection. A 72" power cord is provided.
	PW-100H	Flip Up Power Station: Hard Wired	9	5 <sup>3</sup> /8"		5 Lbs	0.2 Cu.Ft	\$ 535	Recessed power station unit constructed as above - no interconnected 15 Amp simplex receptacle, replaced by 72" of 14 A.W.G. 3 conductors for hardwiring to main power source.





	MODEL NUMBER	PRODUCT	WIDTH	DEPTH	HEIGHT	WEIGHT	VOLUME	PRICE	DESCRIPTION
		PA-20 System: Wire Manager							Unit is designed to fuction as a wire raceway when receptacles
	P20-WM-29	29" Long	29"	4"	5 <sup>1</sup> / <sub>2</sub> "	5 Lbs	0.4 Cu.Ft	\$ 230	are not required. Removeable isolation compartment provides
	P20-WM-32	32" Long	32"	4"	5 <sup>1</sup> / <sub>2</sub> "	5 Lbs	0.4 Cu.Ft	\$ 240	protection from EMI to voice and data lines. Comes complete
	P20-WM-35	35" Long	35"	4"	5 <sup>1</sup> / <sub>2</sub> "	5 Lbs	0.4 Cu.Ft	\$ 250	with a blank data plate. See Telecommunications section for
	P20-WM-41	41" Long	41"	4"	5 <sup>1</sup> / <sub>2</sub> "	5 Lbs	0.4 Cu.Ft	\$ 265	connector options. Mounting holes are provided for future
	P20-WM-47	47" Long	47"	4"	5 <sup>1</sup> /2"	5 Lbs	0.4 Cu.Ft	\$ 275	installation of power modules. Constructed from 18 gauge steel with electrostatically applied powder paint. Back mount
									design.
228 C		PA-20 System:							The powered wire management system is available in an
		1 Triplex Wire Manager, 8 Wire - 3 Circuit							8 wire 3 circuit or an 8 wire 4 circuit system. The raceway housing is constructed from 18 gauge galvanneal steel with
	P20-1TWM-19-83	19" Long	19"	4"	5 <sup>1</sup> / <sub>2</sub> "	8 Lbs	0.4 Cu.Ft	\$ 480	electrostatically applied black powder paint. The assembly
	P20-1TWM-19-83	3	29"	4 4"	5 <sup>1</sup> /2"	8 Lbs	0.4 Cu.Ft 0.4 Cu.Ft	\$ 480 \$ 505	comes complete with 1 triplex power modules either 3 or 4
		29" Long							· · ·
	P20-1TWM-32-83	32″ Long	32"	4"	5 <sup>1</sup> / <sub>2</sub> "	8 Lbs	0.4 Cu.Ft	\$ 515	circuits and 3 simplex receptacles. The receptacles can be
	P20-1TWM-35-83	35" Long	35"	4"	5 <sup>1</sup> / <sub>2</sub> "	8 Lbs	0.4 Cu.Ft	\$ 605	configured to activate any of the system's circuits. Each simplex
	P20-1TWM-41-83	41″ Long	41"	4"	51/2"	8 Lbs	0.4 Cu.Ft	\$ 615	receptacle may be removed and interchanged in various
	P20-1TWM-47-83	47″ Long 8 Wire - 4 Circuit	47"	4"	5 <sup>1</sup> /2"	8 Lbs	0.4 Cu.Ft	\$ 620	positions utilizing its own circuit without having to change wiring. An authorized simplex removal tool PW-2000 (sold
	P20-1TWM-19-84	19" Long	19"	4"	51/2"	8 Lbs	0.4 Cu.Ft	\$ 480	seperately) prevents unauthorized access. The system is rated
	P20-1TWM-29-84	29" Long	29"	4"	5 <sup>1</sup> /2"	8 Lbs	0.4 Cu.Ft	\$ 505	at 20 Amps with each receptacle at 15 Amps. Interconnecting
	P20-1TWM-32-84	32" Long	32"	4"	5 <sup>1</sup> /2"	8 Lbs	0.4 Cu.Ft	\$ 515	cable is included. Removeable isolation compartment provides
	P20-1TWM-35-84	35" Long	35"	4"	5 <sup>1</sup> / <sub>2</sub> "	8 Lbs	0.4 Cu.Ft	\$ 605	protection from EMI to voice and data lines. Comes complete
	P20-1TWM-41-84	41" Long	41"	4"	5 <sup>1</sup> / <sub>2</sub> "	8 Lbs	0.4 Cu.Ft	\$ 615	with a blank data plate. See telecom section for connector
	P20-1TWM-47-84	3	47"	4″	5 <sup>1</sup> / <sub>2</sub> "	8 Lbs	0.4 Cu.Ft	\$ 620	options - ordered separately. Back mount design.
		PA-20 System:							NOTES about PA-20 Systems:
		2 Triplex Wire Manager 8 Wire - 3 Circuit							*The 8/3 and 8/4 systems are not interchangeable.
	P20-2TWM-29-83	29" Long	29"	4"	5 <sup>1</sup> / <sub>2</sub> "	8 Lbs	0.4 Cu.Ft	\$ 605	*Any electrical component specified as a 20 Amp will not
	P20-2TWM-32-83		32"	4"	5 <sup>1</sup> /2"	8 Lbs	0.4 Cu.Ft	\$ 615	function in a regular 15 Amp plug configuration.
	P20-2TWM-35-83	35" Long	35"	4"	5 <sup>1</sup> /2"	8 Lbs	0.4 Cu.Ft	\$ 705	ranetion in a regular 13 7 timp plag configuration.
	P20-2TWM-41-83	3	41"	4"	51/2"	8 Lbs	0.4 Cu.Ft	\$ 715	*Electrical components or assemblies without a cordset and
	P20-2TWM-47-83	5	47"	4"	5 <sup>1</sup> /2"	8 Lbs	0.4 Cu.Ft	\$ 713	plug must be hardwired to the building's power supply by a
	1 20-2 1 W WI-T / -03	8 Wire - 4 Circuit	∀ /	Т	J 12	O LD3	0. <del>т</del> Си.г t	<b>↓ /∠</b> ∪	qualified electrician.
	P20-2TWM-29-84	29″ Long	29"	4"	51/2"	8 Lbs	0.4 Cu.Ft	\$ 605	•
	P20-2TWM-32-84	32″ Long	32"	4"	5 <sup>1</sup> /2"	8 Lbs	0.4 Cu.Ft	\$ 615	*PA-20 Systems are UL and CSA approved.
	P20-2TWM-35-84		35"	4"	5 <sup>1</sup> /2"	8 Lbs	0.4 Cu.Ft	\$ 705	,
	P20-2TWM-41-84	9	41"	4"	5 <sup>1</sup> /2"	8 Lbs	0.4 Cu.Ft	\$ 715	
	P20-2TWM-47-84	9	47"	4"	5 <sup>1</sup> /2"	8 Lbs	0.4 Cu.Ft	\$ 719	
	1202100101-17-07	i, Long	1 /	1	J 12	0 603	o. i cu.i t	7 / 20	



in
88
100
1
1

MODEL NUMBER	PRODUCT	WIDTH	DEPTH	HEIGHT	WEIGHT	VOLUME	PRICE	DESCRIPTION
	PA-20 System:							Unit constructed of heavy gauge galvanneal steel with
	Power Data Column, 3 Outlet,							electrostatically applied black powder paint. Assembly comes
P20-PCD3-13-83	13" tall, 8 Wire - 3 Circuit	41/4"	17/8"	13"	2.5 Lbs	0.2 Cu.Ft	\$ 520	complete with 3 grounded receptacles, 15 amp circuit breaker,
P20-PCD3-16-83	16" tall, 8 Wire - 3 Circuit	4 <sup>1</sup> / <sub>4</sub> "	1 <sup>7</sup> /8"	16"	2.5 Lbs	0.2 Cu.Ft	\$ 520	dual connector, connecting cable and a blank data plate. See
P20-PCD3-13-84	13" tall, 8 Wire - 4 Circuit	4 <sup>1</sup> / <sub>4</sub> "	1 /8 1 <sup>7</sup> /8"	13"	2.5 Lbs	0.2 Cu.Ft	\$ 520 \$ 520	telecom section for connector options - ordered separately.
P20-PCD3-16-84	16" tall, 8 Wire - 4 Circuit	4 · / 4 4 <sup>1</sup> /4"	1 7/8 1 7/8"	16"	2.5 Lbs 2.5 Lbs	0.2 Cu.Ft 0.2 Cu.Ft	\$ 520 \$ 520	NOTE: Units cannot be interconnected.
F20-FCD3-10-64	10 tall, 6 whe - 4 Circuit	4 74	1./8	10	2.5 LD3	U.Z Cu.Ft	\$ 320	NOTE. Offits carriot be interconnected.
	PA-20 System:							The single or multi circuit power feed provides electrical power
	Single Circuit Power Feed,							to the initial power module from an external power source.
P20-SCPF-18-83	18" tall, 8 Wire - 3 Circuit	2"	1"	18"	8 Lbs	0.2 Cu.Ft	\$ 405	Assembly constructed from heavy gauge galvanneal steel with
P20-SCPF-26-83	26" tall, 8 Wire - 3 Circuit	2"	1"	26"	8 Lbs	0.2 Cu.Ft	\$ 435	electrostatically applied black powder paint. Unit supplied with
P20-SCPF-36-83	36" tall, 8 Wire - 3 Circuit	2"	1"	36"	8 Lbs	0.2 Cu.Ft	\$ 490	a quick connect metal flex cable at one end and a 24" long
P20-SCPF-18-84	18" tall, 8 Wire - 4 Circuit	2"	1"	18"	8 Lbs	0.2 Cu.Ft	\$ 405	cord with molded plug at the other end. For multi circuit has a
P20-SCPF-26-84	26" tall, 8 Wire - 4 Circuit	2"	1"	26"	8 Lbs	0.2 Cu.Ft	\$ 435	36" liquid tight flexible non metallic conduit, instead of the 24"
P20-SCPF-36-84	36" tall, 8 Wire - 4 Circuit	2"	1"	36"	8 Lbs	0.2 Cu.Ft	\$ 490	long cord.
	PA-20 System:							Single Circuit NOTE: The cordset has a 20 Amp plug
	Multi Circuit Power Feed,							configuration and cannot be used in a standard 15 Amp
P20-MCPF-18-83	18" tall, 8 Wire - 3 Circuit	2"	1"	18"	8 Lbs	0.2 Cu.Ft	\$ 470	·
P20-MCPF-26-83		2"	1"					receptacle.
	26" tall, 8 Wire - 3 Circuit	2"		26"	8 Lbs	0.2 Cu.Ft	\$ 490	Model Circuit NOTE: This work would be bounded to the building
P20-MCPF-36-83	36" tall, 8 Wire - 3 Circuit	2"	1"	36"	8 Lbs	0.2 Cu.Ft	\$ 505	Multi Circuit NOTE: This unit must be hardwired to the building
P20-MCPF-18-84	18" tall, 8 Wire - 4 Circuit	2"	1"	18"	8 Lbs	0.2 Cu.Ft	\$ 470	power source by a qualified and certified electrician.
P20-MCPF-26-84	26" tall, 8 Wire - 4 Circuit	2"	1"	26"	8 Lbs	0.2 Cu.Ft	\$ 490	
P20-MCPF-36-84	36" tall, 8 Wire - 4 Circuit	2"	1"	36"	8 Lbs	0.2 Cu.Ft	\$ 505	
PW-2000	Authorized Simplex Remover						\$ 15	The authorized simplex remover is a special tool that allows restricted modification of the powered wire management systems to authorized personnel only.
	PA-20 System:							Interconnecting cables are used to link power outlet starter
	Interconnecting Cable,							and add-on modules in a daisy chain configuration.
PW-IC-24-83	24" Long, 8 Wire - 3 Circuit	24"			1 Lbs	0.1 Cu.Ft	\$ 75	For 8 wire - 3 or 4 Circuit connections.
PW-IC-36-83	36" Long, 8 Wire - 3 Circuit	36"			1 Lbs	0.1 Cu.Ft	\$ 80	Tot o wire 5 of Teffedit conflections.
PW-IC-48-83	48" Long, 8 Wire - 3 Circuit	48"			1 Lbs	0.1 Cu.Ft	\$ 85	
PW-IC-60-83	60" Long, 8 Wire - 3 Circuit	60"			1 Lbs	0.1 Cu.Ft	\$ 90	NOTES about PA-20 Systems:
PW-IC-24-84	24" Long, 8 Wire - 4 Circuit	24"			1 Lbs	0.1 Cu.Ft	\$ 70 \$ 75	NOTES about 17420 systems.
								*The 0/2 and 0/4 systems are not interchangeable
PW-IC-36-84	36" Long, 8 Wire - 4 Circuit	36"			1 Lbs	0.1 Cu.Ft	\$ 80 \$ 05	*The 8/3 and 8/4 systems are not interchangeable.
PW-IC-48-84	48" Long, 8 Wire - 4 Circuit	48"			1 Lbs	0.1 Cu.Ft	\$ 85	*A
PW-IC-60-84	60″ Long, 8 Wire - 4 Circuit	60"			1 Lbs	0.1 Cu.Ft	\$ 90	*Any electrical component specified as a 20 Amp will not function in a regular 15 Amp plug configuration.
								*Electrical components or assemblies without a cordset and plug must be hardwired to the building's power supply by a qualified electrician.



