

COVER: INTERPORT ON A RUNNER TABLE WITH ROSA CHAIRS



DESIGN: SD STUDIO PHOTOGRAPHY: JONN COOLIDGE

plug-n-play

VECTA

plug-n-play

VECTA

VECTA PLUG-N-PLAY PRODUCTS AVAILABILITY BY TABLE

Some products are not available on every table, see Vecta specification guide for complete details.

O Available as an option
 A Available as an Accessory. Ordered separately

	Grommet	Interport	Sphere	POD	Interact	Power strip	Juice
Arriva	O may affect folding	A	O may affect folding	A may affect folding	A	A	
Ballet	O may affect folding	A	O may affect folding	A may affect folding	A	A X-base only	A
Derby	A	A	A	A	A	A	A
Disc	A	A	A	A	A	A	
540	A	A	A	A	A	A	
Ginkgo Biloba	A	A	A	A	A	A	
Grip	A	A	A	A	A	A	A
Reunion Seminar	O	A	O	A	A	A	A
Rizzi Arc	O may affect folding	A	O may affect folding	A may affect folding	A	A	A
Runner	O may affect folding	A	O may affect folding	A may affect folding	A	A	A not on 20" deep L base
Train Table	O	A	A	O center location only	A	A	
Café Tables	A center location only	A center location only	A center location only				

TRADEMARKS:
 4 O'Clock™
 Indy™
 Runner™
 Kart®
 Lyric™
 Ross™
 Train™
 e-table 2™
 Juice™
 Interport is a trademark of Byrne Electrical Inc.
 VersaCable is a trademark of Group Dekko.
 Infotainer is a trademark of Wemdl.





plug-n-play

ASK ANY ELECTRICIAN or data technician and they will tell you, cables and wires have no rights. So, why do they dictate where people connect in most conference and training rooms?

At Vecta, we feel it is your right to have pervasive access to power and data, using interfaces that are safe, simple, and intuitive.

We call it Plug-n-Play, you'll call it the most comprehensive portfolio of power and data solutions in the marketplace. From simple power access, to modular products and even fully integrated tables.



JUICE ON A RUNNER TABLE WITH KART NESTING CHAIRS.

simple solutions:

EASY ACCESS TO TABLETOP POWER AND DATA OUTLETS



Sphere
V

Interact
V

Pod
V

Interport
V



2
3



SPHERE ON A RUNNER TABLE



simple solutions

BELOW: POD CLOSED

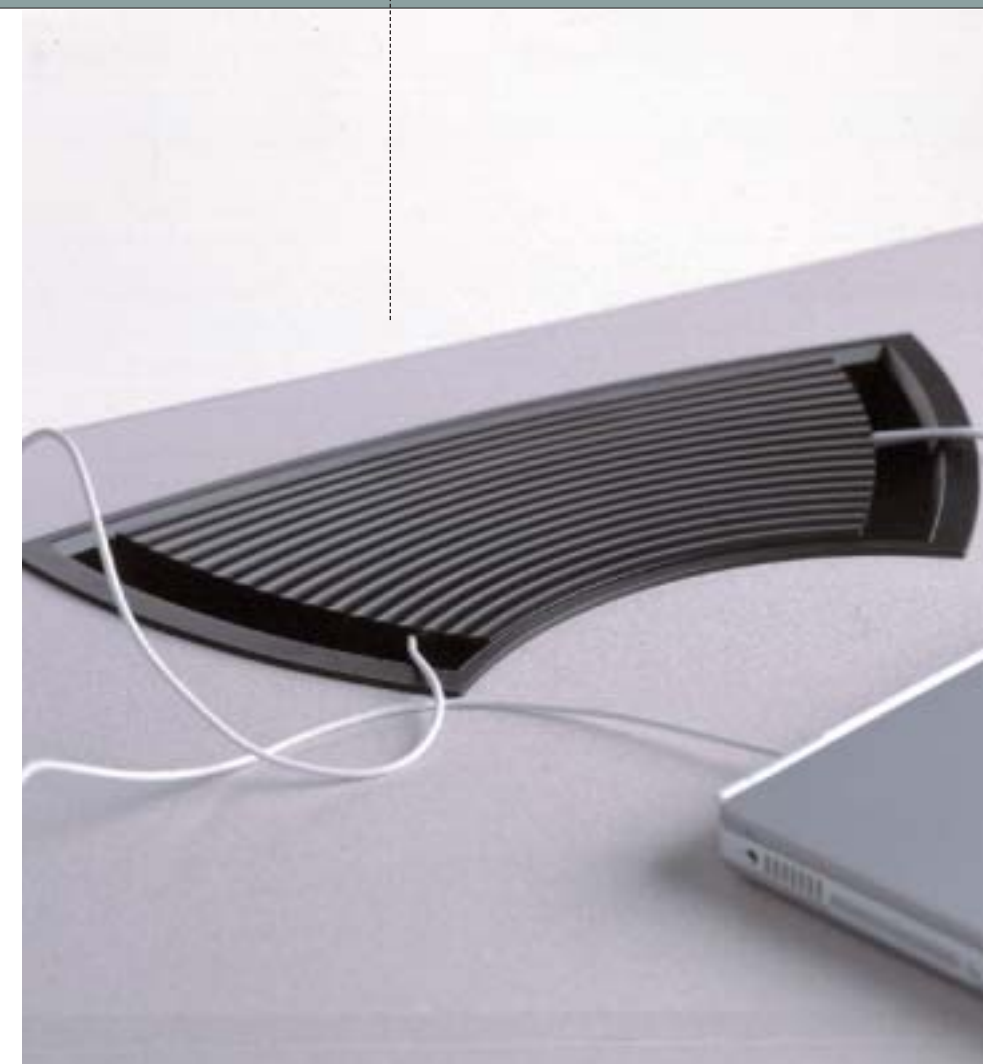
We offer four easy to integrate products:

SPHERE—Factory installed units providing convenient access to electrical power and/or voice data outlets. Choices: Power, Power/Communication, and Communication.

INTERACT—A steel box and lid solution providing power outlets and accommodating an additional customer supplied voice data jack.

POD—Optional power and communication modules that provide twice the capacity of our other solutions and storage capacity to hold laptop transformers.

INTERPORT—A surface mounted box with two simple electrical outlets and two spaces to mount RJ-type voice and data communication outlets



modular solutions: juice

TABLE TO TABLE POWER AND DATA WITH THE ABILITY FOR EASY RECONFIGURATION

Power infeed options

Upper and lower channels open for full access

Lower channel with VersaCable

Lower channel with homerun data cable

Upper channel accesses electrical raceway



juice

The power and cable raceway system that can be added to most tables. Its streamlined modular construction allows for a variety of configurations that can be tailored to specific applications and easily mounted using only a screwdriver. With an upper door that opens to access the electrical raceway and a lower door that houses voice/data. The system also includes an electrical jumper for quick connect solutions in four-circuit (3 + 1 and 2 + 2) and three-circuit separate neutrals. In addition, VersaCable can be specified for easy table-to-table connectivity of voice and data. Multiple power infeed options are available.

JUICE ON A RUNNER TABLE WITH KART CHAIRS



modular solutions: interport

TABLE TO TABLE POWER AND DATA WITH THE ABILITY FOR EASY RECONFIGURATION



Modular connection
V

Power infeed options
V

Interport open
V

Interport closed
V



INTERPORT ON A RUNNER TABLE WITH ROSA CHAIRS



interport

INTERPORT ON A RUNNER TABLE WITH KART STACK CHAIRS

The simple, modular option for rooms that require less than a complete raceway solution. Interport provides convenient access to power and voice/data at the tabletop level with a design that supports plug-n-play capabilities — no matter what the table configuration. Surface-mounted access box provides two simple outlets as well as space for two customer-supplied voice/data outlets. VersaCable can also be specified for easy table-to-table connectivity of voice and data.



integrated solutions:

SOPHISTICATED SOLUTIONS FOR HIGH POWER USERS

train



Patented coupler device

Train wire and cable management

Train folded with power outlets

Close-up of Pod



8
9

train



The ideal solution for high-powered, rapidly changing learning environments. A built in raceway solution, Train is combination modesty panel, wire manager and power/data distribution channel. Its high capacity lower space accommodates power and homerun data cables while the upper area allows for appliance and patch cords. In addition, Train tabletops flip so tables can be nested for easy storage. A modular electrical system for voice/data connectivity and VersaCable for easy table-to-table connectivity of voice and data can also be specified.



TRAIN WITH KART NESTING CHAIRS



integrated solutions:

SOPHISTICATED SOLUTIONS FOR HIGH POWER USERS

e-table 2



Open utility bay with data jacks

Open utility bay with one-touch button

Closed utility bay

Optional floor monument kit



10
11



e-table 2



The answer to the growing needs of the contemporary conference and meeting room, e-table 2 seamlessly integrates technology access into an elegant conference table. Its convenient, intuitive and attractive power and data tabletop access complements high capacity vertical and horizontal wire management. With support for up to seven utility bays with button actuated utility doors, the table design works with virtually any type of network, telephone or audio-visual components. Also available: U.L. listed, 8-wire, 20-amp electrical system.

E-TABLE 2 WITH INDY CHAIRS



E-TABLE 2 WITH 4 O'CLOCK AM CHAIRS

vecta plug-n-play application guide



The following table will help guide you in selecting the appropriate product solutions for your application. It also will provide details for your I.T. and electrical technician to insure correct power and data specification.

	Interact	Sphere	Interport	Plug strip with surge protection		POD	Juice	Train Table: Raceway	e-table 2 with utility bays
Preferred Application	conference table	laptop access	conference table or training room	mobile carts	Preferred Application	Train tables	static computer based training rooms	dynamic computer based training rooms	powered conference rooms
When do I choose it?	When plastic is not acceptable	When I need easiest access or easiest field installation on a highly mobile table	When I need flexible modularity and aesthetics.	When I need surge-protected power or a long cord	When do I choose it?	When I need power and data at the worksurface but want to hide transformers	When I need modular distribution of power and data	When I need modular distribution of power and data	When I need to blend conference room elegance with technology access
Power infeed options	15 amp plug on 6' cord or hardwire	15 amp plug on 6' cord hardwire as special	15 amp plug on 6' cord or 20 amp plug with cord/conduit, or hardwire or 4-circuit modular	15 amp plug on 15' cord	Power infeed options	15 amp plug on 9' cord or hardwire or modular	20 amp single circuit plug or 4-circuit modular or hardwire	20 amp single circuit plug or 4-circuit modular or hardwire	20 amp single circuit plug or hardwire
Size	9" L x 5.38" W	3" diameter, 1.63" H	7" L x 5" W	16" L x 2.25" W	Size	17" L x 9" W	48, 60, 72, and 84" lengths	48, 60, and 72" lengths	up to 60" diameter or up to 24' long
Number of electrical outlets	2 inside, one on the bottom	2 or 4	2	6	Number of electrical outlets	4	48" – 4 60 and 72" – 8 84" – 12	48" – 4 60 and 72" – 8	4 in each utility bay. 24" long tables may have up to 7 utility bays
Data outlet capacity (note: Vecta does not provide data outlets)	up to 3 (accepts one modular furniture faceplate)	0 or 2 (accepts RJ45's or RJ11's)	2 (accepts RJ45's or RJ11's)	0	Data outlet capacity (note: Vecta does not provide data outlets)	up to 6 (accepts two modular furniture faceplates)	up to 12 (accepts modular furniture faceplates: 48", 60" and 72" – accepts 2 faceplates. 84" – accepts 4 faceplates)	up to 6 (accepts one architectural single gang faceplate)	up to 12 in each utility bay. (accepts two architectural two-gang or three-gang faceplates in each utility bay)
Flush with worksurface?	yes	no	yes	mounted underneath only	Flush with worksurface?	yes	mounted underneath table top	mounted underneath table top	yes
Colors	black standard, other powdercoats by quotation	black	4 painted colors: silver mica, nickel mica, charcoal mica, black	black	Colors	black	black	powdercoat to match table base	4 painted colors: silver mica, nickel mica, charcoal mica, black
Material	steel	plastic	plastic	plastic	Material	plastic	plastic and aluminum	aluminum	ABS/polycarbonate and steel
Conceals transformers?	no	no	no	yes	Conceals transformers?	yes	yes	yes	yes
Conceals plugs?	yes	no	yes	yes	Conceals plugs?	yes	yes	yes	yes
"Daisy-chain" option?	no	no	yes	no	"Daisy-chain" option?	no	yes	yes	yes