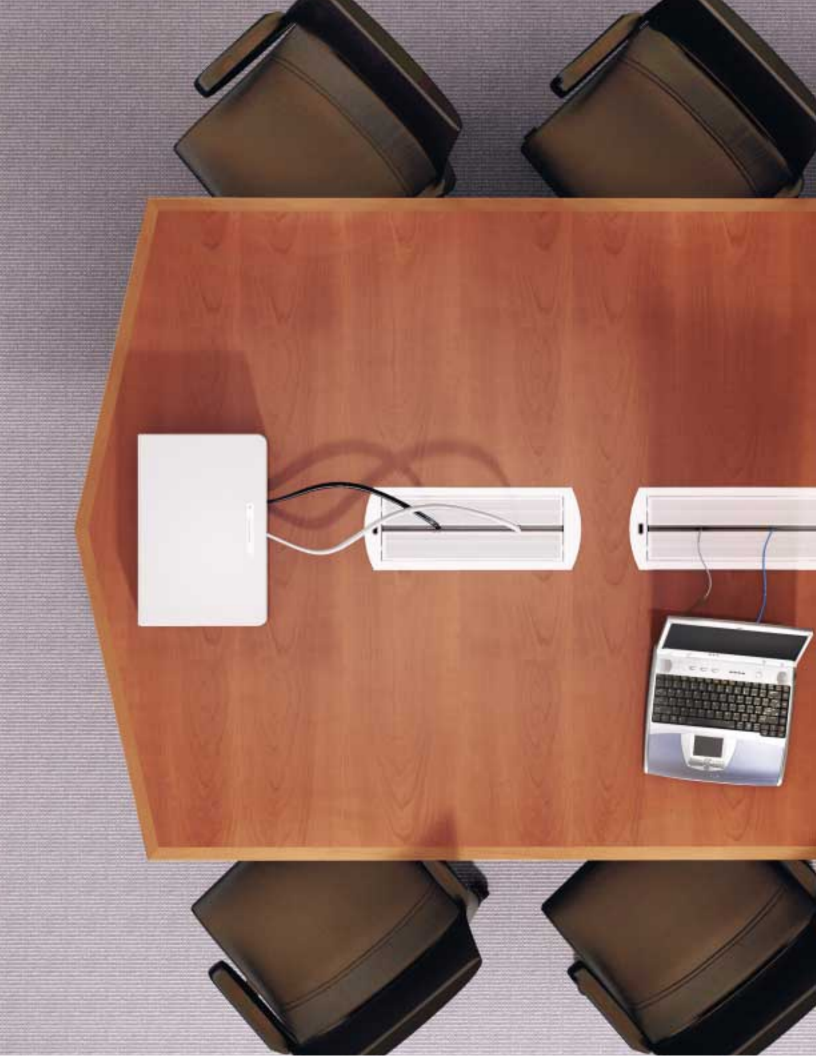
VECTΛ e-table 2



e-table 2

NO OTHER CONFERENCE table equals e-table in sophistication, user accessibility, and power and data capacity. e-table is

ready and able to deliver visual appeal to the style conscious customer who must also solve a practical problem: where to put that ever-growing web of wires vital to business and educational collaboration.



open architecture for plug-n-play



Open utility bay detail V

Closed utility bay













e-table's elegant utility bay doors spring open at the touch of a button for easy technology access. Once you are plugged in, the doors close to hide excess wires and remove clutter from the tabletop. This sophisticated access complements e-table's high capacity vertical and horizontal wire management. Maximum integration can be reached by adding Exponents credenza units for electrical component storage.



technology support, technology integration

With support for up to seven utility bays, e-table's design works with virtually any type of network, telephone, or audio-visual components. The large base and wireway cavities are roomy enough for the thickest VGA cables and even bulky transformers.

Installing electricians and cabling technicians have easy accessibility with the removable side panels, each with an access grommet, and with a raceway access door on the bottom of the raceway. Plus, with its multi-circuit electrical system available in a variety of wiring options e-table provides all the power for even the most demanding users.





statement of line

BASE OPTIONS:

 $A \quad \hbox{Aluminum} \qquad \quad L \quad \hbox{Laminate}$

V Veneer



Round

 $48\mbox{\tt "},\,54\mbox{\tt "}$ and $60\mbox{\tt "}$ available with drum base in L or V

Trapezoid

	96"	10'	12'	14'
36" X 60"	А	А	А	А
48" X 60"	ALV	ALV	ALV	ALV

	Racetrack		Fo	Faceted		R	Rectangular		Soft radiused end		
	72"	84"	96"	10'	12'	14'	16'	18'	20'	22'	24'
36"	А	А	А								
42"	А	А	А								
48"	А	А	ALV	ALV	ALV	ALV	ALV	ALV	ALV	ALV	ALV
54"			ALV	ALV	ALV	ALV	ALV	ALV	ALV	ALV	ALV
60"			ALV	ALV	ALV	ALV	ALV	ALV	ALV	ALV	ALV







Veneer base



Laminate base



Drum base

TABLE HEIGHT:

standard at 29" H

EDGE: available in self-edge, vinyl edge, or solid hard wood in several profiles. All edges are not available on all shapes—see Vecta's price list for details.

TOP: plastic laminate in a wide choice of colors or hardwood veneer in several species and stains. Custom laminates and custom stains also available.

Utility bays: house power and communication outlets.

The number of bays available varies with the size of the

Button-actuated doors: made of polycarbonate and ABS. The doors are available in four colors: nickel mica, silver mica, charcoal mica, and matte black.



Nickel Mica



Silver Mica



Mica



Matte Black