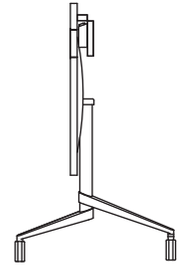
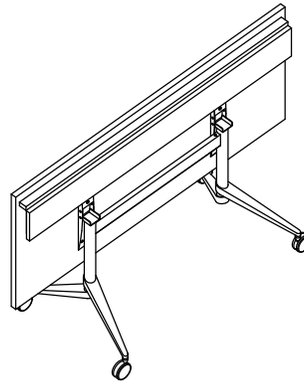


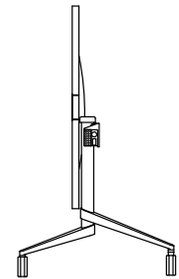
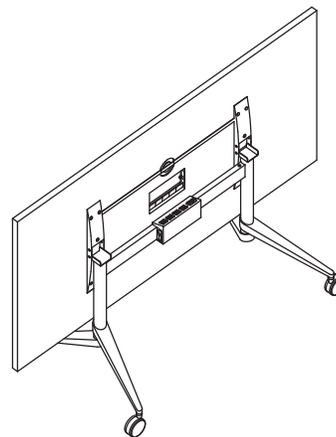
Itinerary Tables



Folding table with modesty panel with 9" grommet and YEC electrical module

Designed for use in flexible environments requiring reconfigurations and easy storage. Available with a 1 1/4" thick top in wood veneer or a laminate top with vinyl edge band. See veneer and laminate options. Grain will run the length of the table in veneer applications. Tops are pre-machined for ganging brackets and corner top attachment brackets. Communication grommets are available for wire management. Grommet placement must be specified when ordering table. See specification information and grommet location codes. Shipped assembled.

Two base options are available. The mobile base option utilizes four non-leveling 80mm dual wheel casters and two of the casters are locking. The fixed base option uses four leveling glides with black detail. The glides have a polished aluminum finish to match the base.



Folding table with center 9" grommet and YEB crossbar electrical module

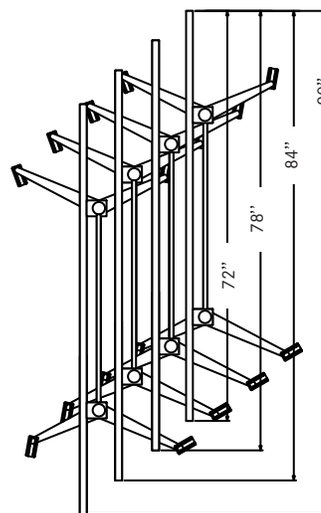
A 1 1/4" x 8" h modesty panel on the folding training table conceals electrical and power components when extended. When stored, the panel folds allowing the table to nest tightly in storage. Both sides of the modesty panel are finished in the surface material of the top specified. The YEC electrical module has been designed specifically for power management with the folding modesty panel training table. See power module options.

Two options are available for providing power to folding conference tables without a modesty panel. The YEB crossbar electrical module is used with the 9" communication grommet and attaches to the center crossbar in one of three locations on the bar. The E8E power module is self-contained and worksurface mounted. See power module options.

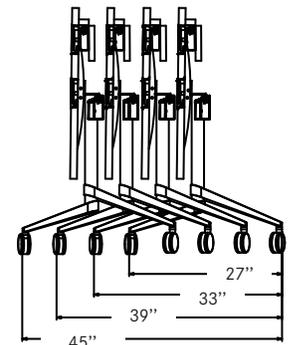
Itinerary folding tables are designed to nest for compact storage. A handle underneath the table top when turned in a clockwise motion, releases the table top to fold. When in the folded position, the tables slide together to nest with each table occupying approximately 6" of incremental storage space. See top and side view illustrations.

Itinerary is BIFMA Level 2, GREENGUARD and FSC® C012937 certified. Visit the product page at Bernhardtdesign.com for BIFMA Level 2 and GREENGUARD certifications. FSC® C012937 Chain of Custody certification is available by submitting a request in writing before or during the quoting process to be printed on acknowledgments and invoices. For complete information regarding the Level 2, GREENGUARD and FSC certifications, please contact bgreen@bernhardt.com.

Approved for GSA Contract GS-275-010GA.



Nesting Configuration: Top view of four tables nested. Approximate dimensions based on 72" table top.



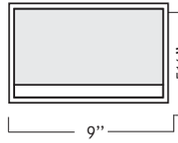
Nesting Configuration: Side view of four tables nested. Approximate dimensions.

Communication Grommets

The communication grommet is installed into a worksurface to allow the passage of wires through the surface to a power or communication source beneath. The units easily open to provide wire passage. Two options of 9" communication grommets are available: an anodized aluminum grommet with brushed aluminum finish, and a cast aluminum grommet with wood veneer or laminate panels that match the finish on the table top. The 9" communication grommet may be used in conjunction with power modules on tables 30"d or larger.

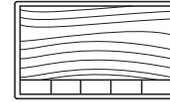
The position along the length of the table must be specified on the purchase order when ordering the top. Grommets cannot be changed or added after an order is acknowledged and entered into production.

Communication Grommet
Brushed Aluminum Finish

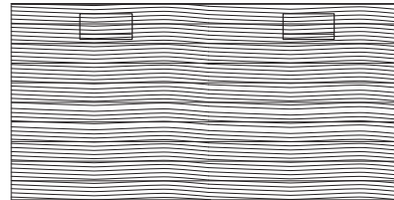


VFA - Brushed Aluminum Finish

Communication Grommet
Wood Veneer or Laminate Panel



VFD - Veneer Finish Grain Long



Veneer grain runs the length of the top (long direction).

Grommet Location Codes

E8E Module— Use with All Top Sizes



HSA grommet location
Use with all top sizes
Specify E8E module separately

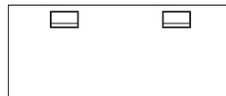


HSB grommet location
Use with all top sizes
Specify E8E modules separately

VFA or VFD Grommets - Use with Tops 30" - 40"d



HAB grommet location
Use with tops 30" - 40"d
Specify VFA or VFD grommets separately
Specify modesty panel
Specify YEC electrical module



HAC grommet location
Use with tops 30" - 40"d
Specify VFA or VFD grommets separately
Specify modesty panel
Specify YEC electrical module



SAA grommet location
Use with tops 30" - 40"d
Specify VFA or VFD grommets separately

Power Modules

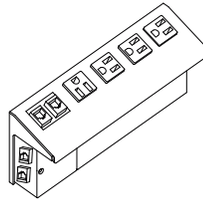
The power module is an interconnection device which works in conjunction with the 9" communication grommet and integrates convenient grounded receptacles and communication data modules.

The YEB crossbar electrical module, designed for mounting on the crossbar of the folding conference table 30"d and larger, has four grounded outlets – 120 volt, 60 Hz; 15 amp – with one outlet rotated for transformer plugs, an integrated switch and breaker and a 9' cord with a three wire grounded plug. Also included: two Amp® RJ45 Cat5e jacks on the top with two RJ45 extension jacks on the side. UL Listed, CSA Approved. Polished chrome faceplate with brushed stainless steel housing box and data modules.

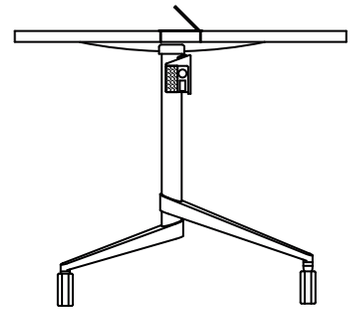
The YEC folding modesty panel electrical module was designed specifically for power management with the folding modesty panel training table 30"d and larger. Includes four rounded outlets – 120 volt, 60 Hz, 15amp – with one outlet rotated for transformer plugs, an integrated switch and breaker; 9' cord with a three-wire grounded plug. Also included: two Amp® RJ45 Cat5e extension jacks on the top and side. UL Listed, CSA Approved. Brushed stainless steel housing box and data modules with a black mounting plate.

A self-contained, worksurface mounted, power module features two 110 volt outlets with a 6' cord with a three-wire grounded plug integrated with two Amp® RJ45 Cat5e jacks with 9' cable and plug. UL Listed, CSA Approved. Matte black plastic. The E8E is the only power module for use on a 27"d table.

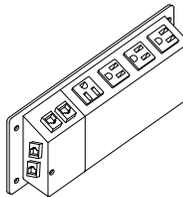
Crossbar Electrical Module



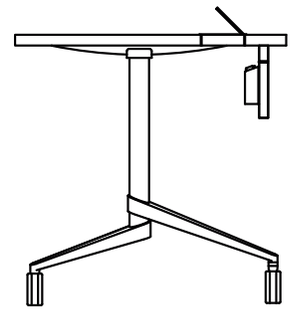
YEB
For use with SAA Grommet Locations



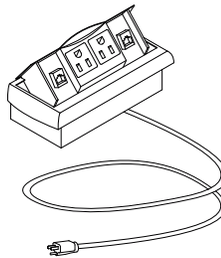
Folding Modesty Panel Electrical Module



YEC
For use with the HAB and HAC Grommet Locations and a Modesty Panel



Worksurface Power Module



E8E



itinerary tables



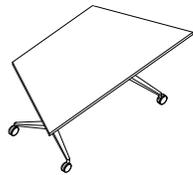
polished aluminum glides and casters
shipped assembled

folding rectangular training table



sku	w	d	h	weight	specifications	solid or woodgrain laminate	cherry maple oak walnut
Y3L	60	27	29	95	use with E8E power module		
Y3M	66	27	29	100	use with E8E power module		
Y3N	72	27	29	105	use with E8E power module		
Y3P	78	27	29	110	use with E8E power module		
Y3A	60	30	29	105			
Y3B	66	30	29	110			
Y3C	72	30	29	115			
Y3D	78	30	29	120			
Y3E	84	30	29	130			
Y3F	72	36	29	130			
Y3G	78	36	29	140			
Y3H	84	36	29	150			
Y3J	72	40	29	145			
Y3K	78	40	29	155			

folding trapezoid shape training table



Y4B	60	27	29	90	42" end, use E8E power module		
Y4D	72	27	29	95	48" end, use E8E power module		
Y4A	60	30	29	100	42" end		
Y4C	72	30	29	110	48" end		
Y4K	60	36	29	110	42" end		
Y4F	72	36	29	125	48" end		

specification codes example: TYS-SKU-FLCAHSA

series	sku	edge	base style	grommet location
itinerary		FL 1 1/4" flat	CA casters GL glides	000 none see page 7 for location codes
T Y S -	-	F L		

material + finish code example: WLT 839

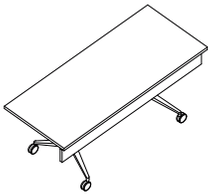
material	finish
PLL solid laminate	see page 5
WGL woodgrain laminate	
CHY cherry	
MPL maple	
OAK oak	
WLT walnut	

itinerary table with modesty panel



folding modesty panel conceals power management accessories
 1¼" x 8"h modesty panel
 polished aluminum glides and casters
 material code is for both top and modesty panel
 shipped assembled

folding rectangular training table



sku	w	d	h	weight	specifications	solid or woodgrain laminate	cherry maple oak walnut
Y2A	60	27	29	110	use with E8E power module		
Y2B	66	27	29	115	use with E8E power module		
Y2C	72	27	29	125	use with E8E power module		
Y2D	78	27	29	130	use with E8E power module		
Y2E	60	30	29	115			
Y2F	66	30	29	125			
Y2G	72	30	29	130			
Y2H	78	30	29	140			

specification codes example: TYS-SKU-FLCAHSA

series	sku	edge	base style	grommet location
itinerary		FL 1¼" flat	CA casters GL glides	000 none see page 7 for location codes
T Y S -	-	F L		

material + finish code example: WLT 839

material	finish
PLL solid laminate	see page 5
WGL woodgrain laminate	
CHY cherry	
MPL maple	
OAK oak	
WLT walnut	

corner worksurface

mounting hardware included
quarter round shape

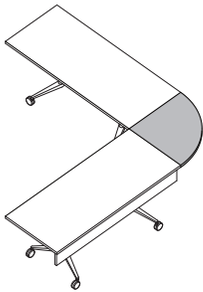


solid or
woodgrain
laminate

cherry
maple
oak
walnut

quarter round shape
corner top

sku	w	d	h	weight	specifications
YFA	27	27	1¼	30	1¼" thick top
YFB	30	30	1¼	35	1¼" thick top
YFC	36	36	1¼	50	1¼" thick top
YFD	40	40	1¼	65	1¼" thick top



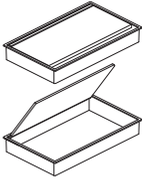
specification codes example: TYS-SKU-FL

series	sku	edge
itinerary		FL 1¼" flat
T Y S -		F L

material + finish code example: WLT 839

material	finish
PLL solid laminate	see page 5
WGL woodgrain laminate	
CHY cherry	
MPL maple	
OAK oak	
WLT walnut	

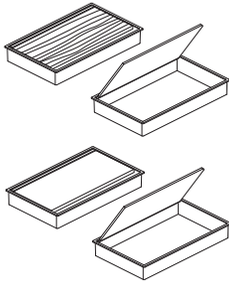
description	sku	w	d	h	weight	specifications
-------------	-----	---	---	---	--------	----------------



communication grommet aluminum panel

VFA 9 5¼ 1¼ 5

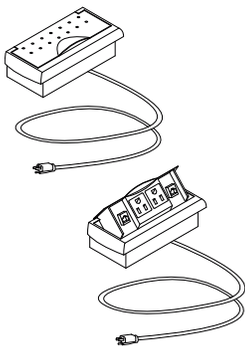
anodized aluminum, brushed aluminum finish
use with laminate or veneer tops
use on top 30" d and larger
cannot use on 27" d tops
specify location when ordering top
approved for GSA contract GS-27F-010GA



communication grommet veneer or laminate panel

VFD 9 5¼ 1¼ 5

cast aluminum, brushed aluminum finish
quarter cut veneer or laminate panel
use on top 30" d and larger
cannot use on 27" d tops
specify location when ordering top
specify wood or laminate grommet lid material code and finish code
grain will run with direction of tops specified
approved for GSA contract GS-27F-010GA



workspace power module

E8E 7 3 1¼ 5 6' cord with a three-wire grounded plug

self-contained worksurface mounted
matte black plastic
two grounded outlets
two Cat5e Amp® RJ45 data jacks with 9' cable and plug
may be used on 27" d tops and larger
approved for GSA contract GS-27F-010GA

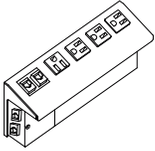
specification codes example: ACS-SKU

series	sku
accessories	
A C S -	

material + finish code example: WLT 839

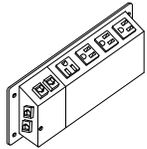
grommet lid	finish
PLL solid laminate WGL woodgrain laminate CHY cherry MPL maple OAK oak WLT walnut	see page 5

description	sku	w	d	h	weight	specifications
-------------	-----	---	---	---	--------	----------------



crossbar electrical module YEB 9 2¾ 4 3 9' cord with a three-wire grounded plug

specify for folding table application with SAA grommet location
polished chrome faceplate in brushed stainless steel housing
four grounded outlets with one rotated for transformer plugs
two Amp® RJ45 Cat5e data jacks on the top
two Amp® RJ45 Cat5e extension jacks on the side
approved for GSA contract GS-27F-010GA



folding modesty panel electrical module YEC 9 1½ 4 3 9' cord with a three-wire grounded plug

specify for folding modesty panel applications
with HAB and HAC grommet locations and a modesty panel
black powdercoat faceplate in brushed stainless steel housing
four grounded outlets with one rotated for transformer plugs
two Amp® RJ45 Cat5e extension jacks on the top and side
approved for GSA contract GS-27F-010GA



wire guide YC2 2¾ 2½ 5⁄8 1

for folding table leg
snaps around table leg
clear polycarbonate
2 per package
approved for GSA contract GS-27F-010GA



cable clamp E5E 1 1 7⁄8 1

for underside of table
4 clips per package
gray finish



ganging brackets E8D 6 2¾ ¼ 3 42" end, use E8E power module

two sets for ganging two tables
field installed

specification codes example: ACS-SKU

series	sku
accessories	
A C S -	