

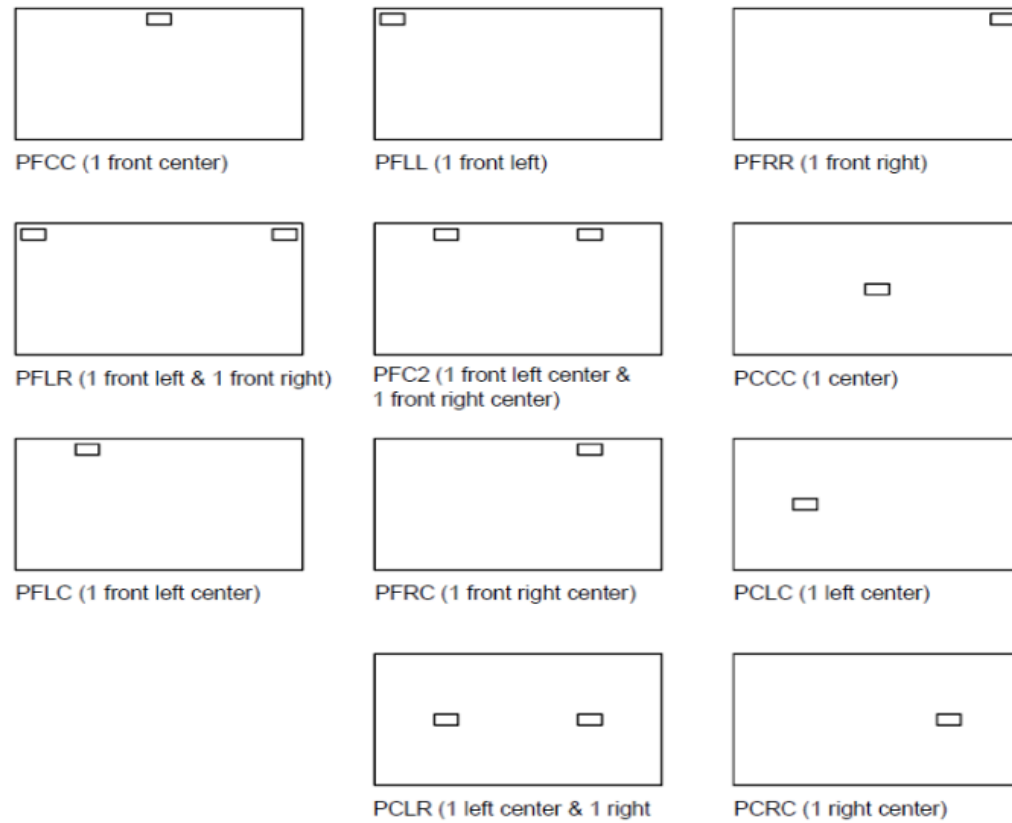
power supply location chart

running long ways on the top

Our main focus is integrating technology into tables for learning and meeting environments. We invite you to email service@symphonytables.com for help with specifying your project. For the additional resources, please visit www.symphonytables.com.

Please specify the power supply location cut out on your PO:

POWER MODULE LOCATIONS FOR UNITS RUNNING LONG WAYS ON THE TOP:



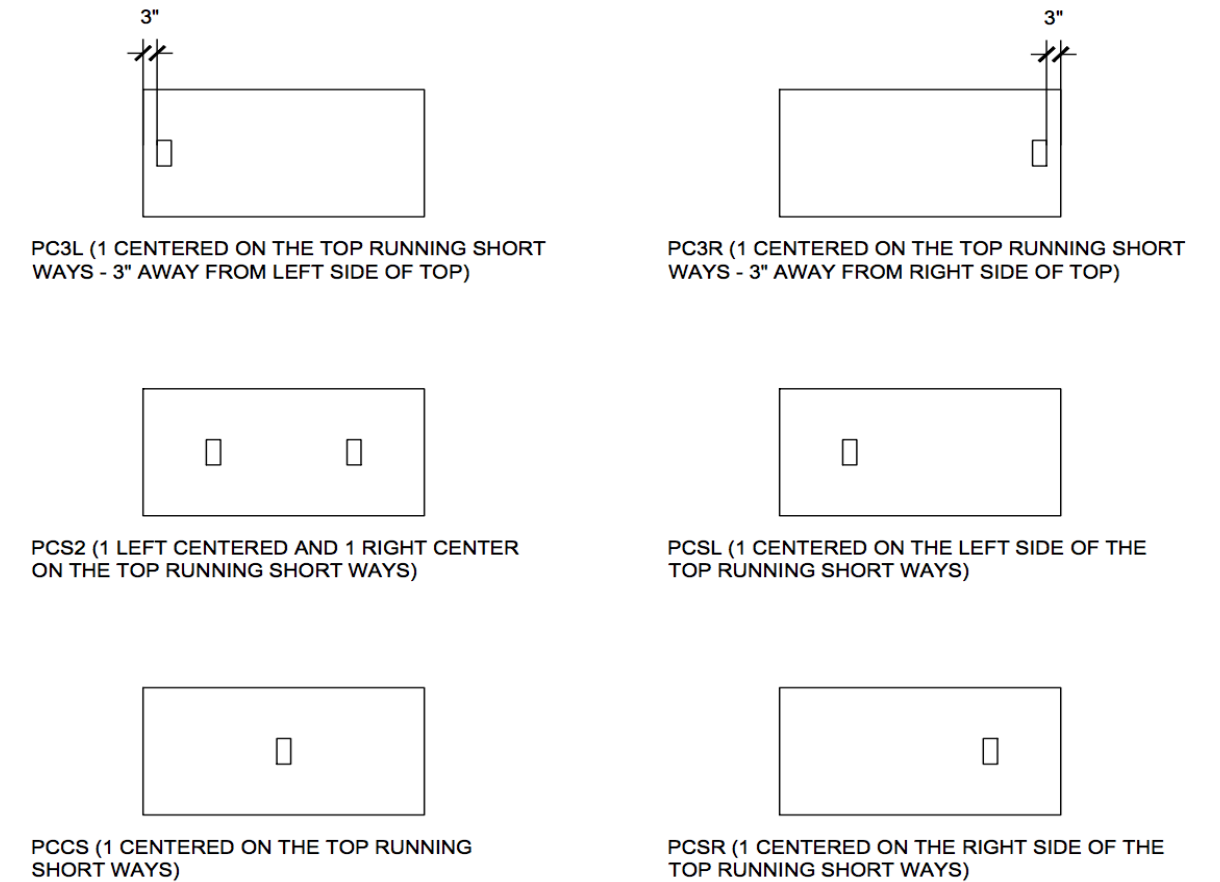
Note that power supplies cannot be placed over metal base plates, contact service@symphonytables.com to ensure that the power supply location will work with your base placement and all of the other options / accessories specified on the table.

power supply location chart

running short ways on the top










Please specify the power supply location cut out on your PO:

POWER MODULE LOCATIONS FOR UNITS RUNNING SHORT WAYS ON THE TOP:



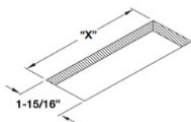
Note that power supplies cannot be placed over metal base plates, contact service@symphonytables.com to ensure that the power supply location will work with your base placement and all of the other options / accessories specified on the table.

Neto

module	description	# of ports	model no.	cord length	finish code	list
Neto edge mount with clamp						
	3 power	3	OPPNEE3P0A0D06ST	6 ft.	ST	380
			OPPNEE3P0A0D06SW	6 ft.	SW	380
			OPPNEE3P0A0D06SB	6 ft.	SB	380
			OPPNEE3P0A0D10ST	10 ft.	ST	400
			OPPNEE3P0A0D10SW	10 ft.	SW	400
			OPPNEE3P0A0D10SB	10 ft.	SB	400
	2 power, 1 USB-A+C	3	OPPNEE2PAC0D06ST	6 ft.	ST	600
			OPPNEE2PAC0D06SW	6 ft.	SW	600
			OPPNEE2PAC0D06SB	6 ft.	SB	600
			OPPNEE2PAC0D10ST	10 ft.	ST	620
			OPPNEE2PAC0D10SW	10 ft.	SW	620
			OPPNEE2PAC0D10SB	10 ft.	SB	620
	2 power, 1 dual USB-C 45w	3	OPPNEE2P0A1C06ST	6 ft.	ST	830
			OPPNEE2P0A1C06SW	6 ft.	SW	830
			OPPNEE2P0A1C06SB	6 ft.	SB	830
			OPPNEE2P0A1C10ST	10 ft.	ST	850
			OPPNEE2P0A1C10SW	10 ft.	SW	850
			OPPNEE2P0A1C10SB	10 ft.	SB	850
Neto under mount						
	3 power 1-15/16" x 6-5/16" table top cut out, specify	3	OPPNEU3P0A0D06ST	6 ft.	ST	380
			OPPNEU3P0A0D06SW	6 ft.	SW	380
			OPPNEU3P0A0D06SB	6 ft.	SB	380
			OPPNEU3P0A0D10ST	10 ft.	ST	400
			OPPNEU3P0A0D10SW	10 ft.	SW	400
			OPPNEU3P0A0D10SB	10 ft.	SB	400
	2 power, 1 USB-A+C	3	OPPNEU2PAC0D06ST	6 ft.	ST	600
			OPPNEU2PAC0D06SW	6 ft.	SW	600
			OPPNEU2PAC0D06SB	6 ft.	SB	600
			OPPNEU2PAC0D10ST	10 ft.	ST	620
			OPPNEU2PAC0D10SW	10 ft.	SW	620
			OPPNEU2PAC0D10SB	10 ft.	SB	620
	2 power, 1 dual USB-C 45w	3	OPPNEU2P0A1C06ST	6 ft.	ST	830
			OPPNEU2P0A1C06SW	6 ft.	SW	830
			OPPNEU2P0A1C06SB	6 ft.	SB	830
			OPPNEU2P0A1C10ST	10 ft.	ST	850
			OPPNEU2P0A1C10SW	10 ft.	SW	850
			OPPNEU2P0A1C10SB	10 ft.	SB	850
Neto in surface						
	3 power 1-15/16" x 6-5/16" table top cut out, specify	3	OPPNET3P0A0D06ST	6 ft.	ST	380
			OPPNET3P0A0D06SW	6 ft.	SW	380
			OPPNET3P0A0D06SB	6 ft.	SB	380
			OPPNET3P0A0D10ST	10 ft.	ST	400
			OPPNET3P0A0D10SW	10 ft.	SW	400
			OPPNET3P0A0D10SB	10 ft.	SB	400
	2 power, 1 USB-A+C 1-15/16" x 6-5/16" table top cut out, specify	3	OPPNET2PAC0D06ST	6 ft.	ST	600
			OPPNET2PAC0D06SW	6 ft.	SW	600
			OPPNET2PAC0D06SB	6 ft.	SB	600
			OPPNET2PAC0D10ST	10 ft.	ST	620
			OPPNET2PAC0D10SW	10 ft.	SW	620
			OPPNET2PAC0D10SB	10 ft.	SB	620
	2 power, 1 dual USB-C 45w 1-15/16" x 6-5/16" table top cut out, specify	3	OPPNET2P0A1C06ST	6 ft.	ST	830
			OPPNET2P0A1C06SW	6 ft.	SW	830
			OPPNET2P0A1C06SB	6 ft.	SB	830
			OPPNET2P0A1C10ST	10 ft.	ST	850
			OPPNET2P0A1C10SW	10 ft.	SW	850
			OPPNET2P0A1C10SB	10 ft.	SB	850

Neto in surface cut out information:

# of ports	"X" Dim.
2	4-7/8"
3	6-5/16"



NETO EDGE MOUNT FINISH CODE LEGEND:



ST - Storm molded plastic faceplate and endcaps, Silver anodized aluminum housing and mount, black cord



SW - White molded plastic faceplate and endcaps, Silver anodized aluminum housing and mount, white cord



SB - Black molded plastic faceplate and endcaps, Silver anodized aluminum housing and mount, black cord

SYMPHONY®

2025 NETO PRICE LIST