

6455 S. Dean Martin Drive, Suite C. Las Vegas, Nevada 89118

Phone: (702) 309-8326 * Fax: (702) 309-8328

Email: orders@exposervicedesk.com

Order Online: www.exposervicedesk.com

EVENT NAME: WEST 2025	EVENT DATE	ES: JAN. 28-30, 202	5	LOCATION: SDCC						
EXHIBITING COMPANY NAME:				BOOTH N	JMBER:					
BILLING NAME (if different from above):			Deadline for Advance Rate: JANUARY 14, 2025							
BILLING ADDRESS:										
CITY:		STATE:			ZIP CODE:					
TELEPHONE:		FAX:								
CARDHOLDER SIGNATURE:		CARDHOLDER NAME (PRINT):								
		ORDERDED BY:								
EMAIL (REQUIRED FOR RECEIPT):										
WE ACCEPT: VISA / MASTERCARD / AMERICAN	EXPRESS	CHARGES W STATEMENT		EXPIRATION DATE:						
CC NUMBER HERE:										

00 11011	BERTIERE.					
				WEST	2025	
Qty.	Description	Advance Rate	Regular Rate	Total	TERMS & CONDI	TIONS
120V LI	GHTING & UTILITY OUTL	ETS			Convention Technical Services (CTS) is not re-	
	500 Watt or 5 Amps	175.00	263.00		utility company failure, permanent power distribut	tion failure, power failure caused by
	1000 Watt or 10 Amps	309.50	464.00		vandalism, faulty exhibitor equipment or overload protection you should install a surge protector of	
	2000 Watt or 20 Amps	413.00	620.00		installations and connections to all electrical se	ervice should be made by a CTS
	30 Amps (Labor Req.)	CALL FO	R QUOTE	technician. CTS will not be responsible for any component, computer hardware or software, ar		
208V 1	PHASE MOTOR & EQUIP	MENT OUTL	.ETS		person caused by the installation, connection, or	
	20 Amp	779.00	1168.00		persons other than a CTS technician.	
	30 Amp	932.00	1397.50		Important:	
	60 Amp	1221.00	1831.00		-To receive advance show prices, we must receiv in full, within fourteen (14) days prior to show ope	
	100 Amp	1605.00	2407.50		regular rate.	
					 -Any connection required beyond the finished out materials. If you have special needs, please cont 	
208V 3	PHASE MOTOR & EQUIP	MENT OUTL	ETS	•	-Power sharing is not permitted between exhibitor	
	20 Amp	1039.00	1558.00		 -Exhibitors are not permitted to use power unless outlets without an order will be subject to the regu 	
	30 Amp	1241.00	1861.50		-Electricity will be turned on within 30 minutes of sminutes after show closing.	show opening and off within 30
	60 Amp	1627.00	2440.50		-Dedicated circuits and 24 hour services will be de-	
	100 Amp	2139.00	3208.00		20 amp outlet. Please double rates. Use * to ind -Refunds will not be authorized if service is install	
	200 Amp	3062.00	4592.50		Outlet Location & Distribution:	
TRANSF	ORER(S) TO BOOST 208V T	O 230V	•	•	-Island Booths: All electrical outlets for island be materials. Distribution and connections of all outlets	
Total Am	ps: X \$	18.00 / AMP	_		materials basis. Please complete a utility diagran	
TOTAL ALI	lps. Λ Φ	16.00 / AIVIP	=		dimensionsInline & Peninsula Booths: All power is delivered	to the back line of the booth at no
480V 8	ALL OTHER VOLTAGES	DIEASEC	ALL EOD E	STIMATE	extra cost. Labor only applies to additional distrib	ution, on a time and materials
400 4 6	ALL OTHER VOLTAGES	FELASE C	ALL I OK L	JINAIL	basis. Please complete a utility diagram for outle -208V & Higher: Electrical labor required.	ts off the back line of the booth.
					-Unless a scaled floor plan is provided, electrical	will be installed as CTS deems
LICT					necessary or not at all until direction is given. Jurisdiction:	
LIFT	D MAINTINALINA INICTALL 9 1/ 1	HOLID MININ	ALIM DICA	ANITI E	-All under carpet distribution.	
	R MINIMUM INSTALL & 1/2	•		ANILE	-All motor & equipment hook-ups requiring wiring -Labor is required to inspect equipment pre-wired	
LIFT		ST	275.00		-Installation and/or repair of electrical fixtures.	
LIFT	LIQUITO 6 TC 4 CV	ОТ	412.50		-Installation of electrical motors and electrical app	
FLOOD	LIGHTS & TRACK	477.00	200.55		LABOR: ST \$165.00 - OT \$300.00	Office Use Only
	150 Watt Flood Light	175.00	263.00		CTS does not determine the move-in and move-out schedule for any event. Hourly rates	

*Overhead light may require labor and lift to install. First focus included.

Call for a quote. Lighting Layout Required for Overhead Lights*

291.00

484.50

436.00

727.00

Double 150 Watt Flood

*Overhead/Can/Leko

LABOR: ST \$165.00 - OT \$300.00	Office Use Only
CTS does not determine the move-in and move-out schedule for any event. Hourly rates apply to actual dates and times of install &	
dismantle. ST – Labor after 8:00am and before 4:30pm, weekdays.	
OT – Labor before 8:00am and after 4:30pm,	

weekdays. Weekends & Holidays are also OT.

Electrical Layout Form

Compar	ny:																	
Booth:																		
Event:																		
Facility:																		
Dates:																		
Use the g the rear o										cal ou	ıtlet c	rdere	d. If	powe	r is o	nly re	quire	d at
			Indio	cate b					□ F t booth	Penins			In-lin	e 🗆				
Power i	s bro	ught	to on	e loca	tion i	n isla	nd bo	oths	and t	hen d	istrib	uted	from	that p	oint.	Indic	ate th	nis
			loca	tion a	nd al	othe	r outl	et loc	ation	s usir	ng the	lege	nd be	low:				
X =	Main			Point												o sym	ibol)	
		Indi	cate tl	he layo				=		_		_	=					
		-		S	quare	=		Ft /	Tot	al Squ	uare F	ootag	e =		_			
Adjacent Booth or Aisle #																		
		-	1	1					 			 		 	 	 	1	

Adjacent Booth or Aisle # _____

Adjacent Booth or Aisle #_

Adjacent Booth or Aisle # ___



6455 S. Dean Martin Dr., Suite C * Las Vegas, Nevada 89118 Telephone: (702) 309-8326

Sample Layouts

Island Booth: Electrical layouts are required for all island booths.

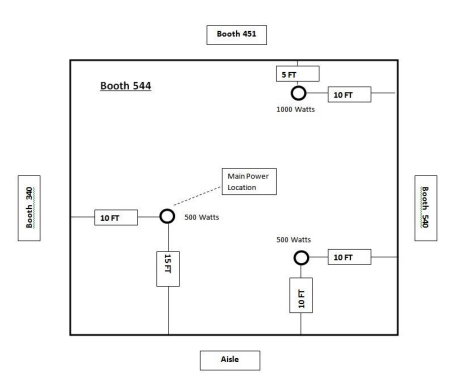
Standard Location:

There is no such thing as a standard location in an island booth. There will be labor and material required to install the outlet ordered. If a layout is not provided, we will place power at our discretion.

What should be on a completed floor plan:

- 1. Main drop or outlet location. Island booths do not have a back wall so the main location operates as the point which all other power will be distributed from. There can often be many cords or cables in this location so it is often best to be in a closet, under a table or a location out of site.
- 2. Location of all other outlets. This includes the dimensions where the outlets will be placed. Without dimensions, outlets are likely to end up in the wrong locations in the booth.
- 3. Power requirements in each location. This can be 500 Watts / 1000 Watts / 2000 Watts or even 10 Amp 208 volt 3 Phase
- 4. Booth Orientation. This is especially useful for island booths. It helps us understand which side is which in the booth.

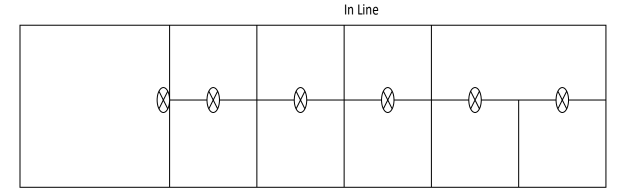
Completed Layout:



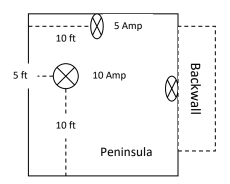
Inline or Peninsula Booths:

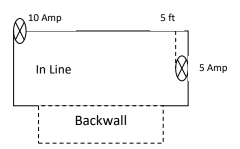
Layouts are only required when outlets are needed at any other location than the back of the booth.

Standard Location:



Completed Layout:





Thank you for your business!