



MUST SUBMIT WITH ORDER AND PAYMENT
TO RECEIVE DISCOUNT

2142 west walnut street
chicago, il 60612
P 312.226.6738 F 312.226.1201
E Chicago@primeees.com
www.primeees.com

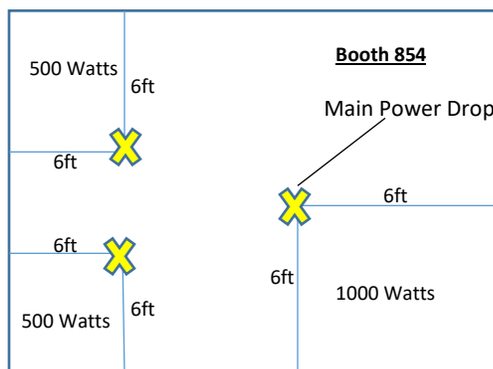
Power Drops and Booth Types Link – Sample Layouts (Island)

Please note the following necessities are required in order for your booth layout to be accepted:

- Orientation Listed – please provide surrounding aisle and/or booth numbers
- Main Power Drop Location (MDL) listed – please provide specific dimensions and wattages/amperages
- Location and load of all outlets – please provide specific dimensions and, wattage, amperage and voltage.
- Legible. Please ensure it's a readable document.

EXAMPLE OF PLAN AND INFORMATION REQUIRED FOR COMPLETING FLOORWORK:

Insert Picture here:



TIPS –

- Use bold lines to call out the perimeter of your booth
- Please ensure the power allotted on the booth layout matches the outlets ordered. Note: Each power distribution point should have a minimum of 5amps.
- Note locations of where the 24-hour power will be needed within the booth
- The more the better – we'll take multiple booth layouts if necessary. Scaled layouts can be submitted through PDF or CAD



MUST SUBMIT WITH ORDER AND PAYMENT
TO RECEIVE DISCOUNT

2142 west walnut street
chicago, il 60612
P 312.226.6738 F 312.226.1201
E Chicago@primeees.com
www.primeees.com

Aisle _____

Adjacent
Booth # _____

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20		
20																						20
19																						19
18																						18
17																						17
16																						16
15																						15
14																						14
13																						13
12																						12
11																						11
10																						10
9																						9
8																						8
7																						7
6																						6
5																						5
4																						4
3																						3
2																						2
1																						1
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20		

Adjacent
Booth # _____

Aisle _____

ELECTRICAL

COMMENTS

PLUMBING



480V ELECTRICAL
OUTLET



208V ELECTRICAL
OUTLET



120V ELECTRICAL
OUTLET



TELEPHONE JACKS



INTERNET ACCESS

CABLE T.V.



COMPRESSED
AIR LINE (Diameter in inches)



WATER LINE (Diameter in inches)



DRAIN LINE (Diameter in inches)



NATURAL GAS

BOOTH DIMENSIONS

_____(L) X _____(D)
Length Depth