



NEXT CONNECT™ SYSTEM

PLANNING FOR DATALINK® OR INTANDEM® TABLE SYSTEMS

For **ONE** Next Connect power module per table, use this guideline to determine component needs.
If multiple table sizes will be used, follow the guidelines for the largest width.

Table Width 36-48"				Table Width 60-72"			
# Tables per Infeed	Infeeds	Power Modules	# and Length of Jumpers	# Tables per Infeed	Infeeds	Power Modules	# and Length of Jumpers
2	1	2	One 53"	2	1	2	One 77"
3	1	3	Two 53"	3	1	3	Two 77"
4	1	4	Three 53"	4	1	4	Three 77"
5	1	5	Four 53"	5	1	5	Four 77"
6	1	6	Five 53"	6	1	6	Five 77"
7	1	7	Six 53"	7	1	7	Six 77"
8	1	8	Seven 53"	8	1	8	Seven 77"

For **TWO** Next Connect power modules per table, use this guideline to determine component needs.
If multiple table sizes will be used, follow the guidelines for the largest width.

Table Width 48-60"				Table Width 72"			
# Tables per Infeed	Infeeds	Power Modules	# and Length of Jumpers	# Tables per Infeed	Infeeds	Power Modules	# and Length of Jumpers
2	1	4	Two 53" and One 29"	2	1	4	Two 77" and One 29"
3	1	6	Three 53" and Two 29"	3	1	6	Three 77" and Two 29"
4	1	8	Four 53" and Three 29"	4	1	8	Four 77" and Three 29"

Note: To determine the center-to-center dimension between two Next Connect power modules in a beam, use the following calculation:

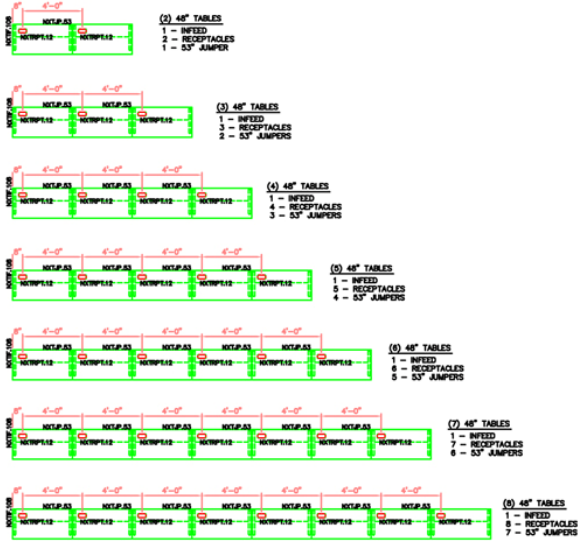
- For DataLink: subtract 16" from the table width
- For InTandem: subtract 18" from the table width



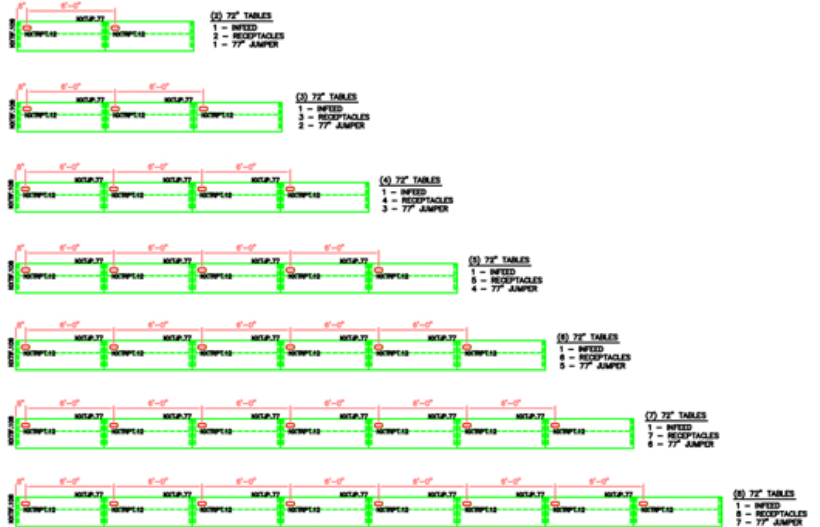
NEXT CONNECT™ SYSTEM

PLANNING FOR DATALINK® OR INTANDEM® TABLE SYSTEMS

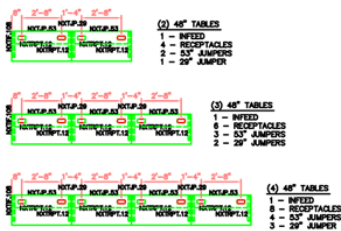
48" TABLES W/ ONE RECEPTACLE



72" TABLES W/ ONE RECEPTACLE



48" TABLES W/ TWO RECEPTACLES



72" TABLES W/ TWO RECEPTACLES

