

## LINEN SIZING CHART

<i>Buffet Length</i>	<i>Cloth Sizes</i>	<i>Skirting Required</i>
12'	2-60" x 120" 2-90" x 132"	17'-3 sides 21'-4 sides
16'	2-60" x 120" 2-90" x 156"	21'-3 sides 37'-4 sides
18'	2-60" x 120" 3-90" x 132"	23'-3 sides 41'-4 sides
24'	3-60" x 120" 3-90" x 156"	29'-3 sides 53'-4sides
30'	4-60" x 120" 5-90" x 132"	35'-3 sides 65'-4 sides
32'	4-60" x 120" 4-90" x 156"	37'-3sides 69'-4sides

<i>Seating</i>	<i>Cloth Sizes</i>	<i>Drop/Points</i>	<i>Skirting/Required</i>	<i>Overlays</i>	<i>Table Size</i>
4	54" sq. 82" sq.	9" 23"	12"		36" x 36"
4	54" sq. 82" sq.	3" 17"	16"		36" x 48"
4-6	90" x 90"	30" 24" (drape at end)	9'-3 sides 13'-4 sides	54" sq. 90" rd.	30" x 48"
4-6	60" x 120"	15" 30" (drape at end)	10'-3 sides 15'-4 sides	54" sq. 90" rd.	30" x 60"
6-8	60" x 120" 90" x 132"	15" 24" (drape at end)	11'-3 sides 17'-4 sides	82" sq. 90" rd.	30" x 72"

8-10	60" x 120"	15"	13'-3 sides	82" sq.	30" x 96'
		12" (drape at end)	21'-4 sides	120" rd.	
	90" x 156"			90" sq.	

<u>Table Size</u>	<u>Seating</u>	<u>Cloth Sizes</u>	<u>Drop/Points</u>	<u>Skirting/Required</u>	<u>Overlays</u>
30"rd.	2-4	90" rd. 54" sq.	30" 12"/22"	8'	54" sq.
36"rd.	4	90" rd. 54" sq.	27" 9"/19"	9.5'	54" sq.
42"rd.	4	90" rd. 54" sq.	24" 6"/16"	11'	54" sq.
48"rd.	6	90" rd. 108" rd.	21" 30"	13'	54" sq. 82" sq.
54"rd.	6-7	90" rd.	18"	14.5'	82" sq.
60"rd.	8	82" sq. 90" rd./sq. 108" rd. 120" rd.	11"/26" 15"/28" 24" 30"	16'	82" sq. 90" rd./sq.
66"rd.	8-9	82" sq. 90" rd./sq. 108" rd. 120" rd.	8"/24" 12"/26" 21" 27"	17.5'	82" sq. 90" rd./sq. 120" rd.
72"rd.	10	82" sq. 90" rd./sq. 108" rd. 120" rd. 132" rd.	5"/22" 9"/24" 18" 24" 30"	19'	82" sq. 90" sq. 108" rd. 120" rd.

<u>Serpentine Table</u>	<u>Hi-Boy</u>	<u>Diameter</u>	<u>Cloth Size</u>	<u>Drop Point</u>
3	54" sq. cloths	42" high	30" rd.	120"
17'	of skirting to go around			132"
13'	of skirting to go around	42" high	36" rd.	120"
	one long + two short sides			132"
				45" drop tie with bow
				42" drop tie with bow

### Basic Formulas

Skirting Rd. Tables: Multiply table size by 3.1416 to get circumference, then divide circumference by 12 for total footage.

Example: 42" rd. x 3.1416 = 131.95/ 12 = 11' of skirting

To Find Drop: Cloth size minus table size divided by two:

Example: 90" rd. cloth-36" rd. tables = 54/ 2 = 27" drop