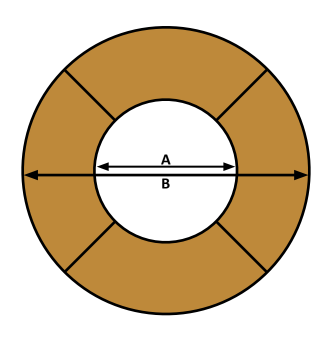
Measuring a Serpentine Table

Serpentine tables are usually referenced by the Inside Diameter (A) and the Outside Diameter (B) when the tables are arranged in a circle (Figure 1). A table with an inside diameter of 5' and an outside diameter of 10' would be referred to as a "five by ten" serpentine table. This assumes that the width of the table itself (C) is a standard 30 inches. To insure a proper fit for a fitted table cloth on a serpentine table you should supply all the measurements shown in Figure 2, as well as the height from the floor.



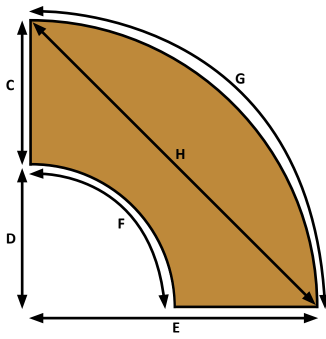


Figure 1

Figure 2

Table Size	Tables to make a circle	A Inside Diameter	B Outside Diameter	C Table Width	D Inside Radius	E Outside Radius	F Inner Arc	G Outer Arc	H Overall Length
3' x 8'	4	3'	8'	30"	18"	48"	28.2"	75.4"	68"
4' x 9'	4	4'	9'	30"	24"	54"	37.7"	84.8"	76"
5' x 10'	4	5'	10'	30"	30"	60"	47.1"	94.2"	84"
7' x 12'	4	7'	12'	30"	42"	72"	66"	113"	102"
10' x 15'	6	10'	15'	30"	60"	90"	62"	94"	90"



Outside Edge Bar Topper







Inside Edge Bar Topper