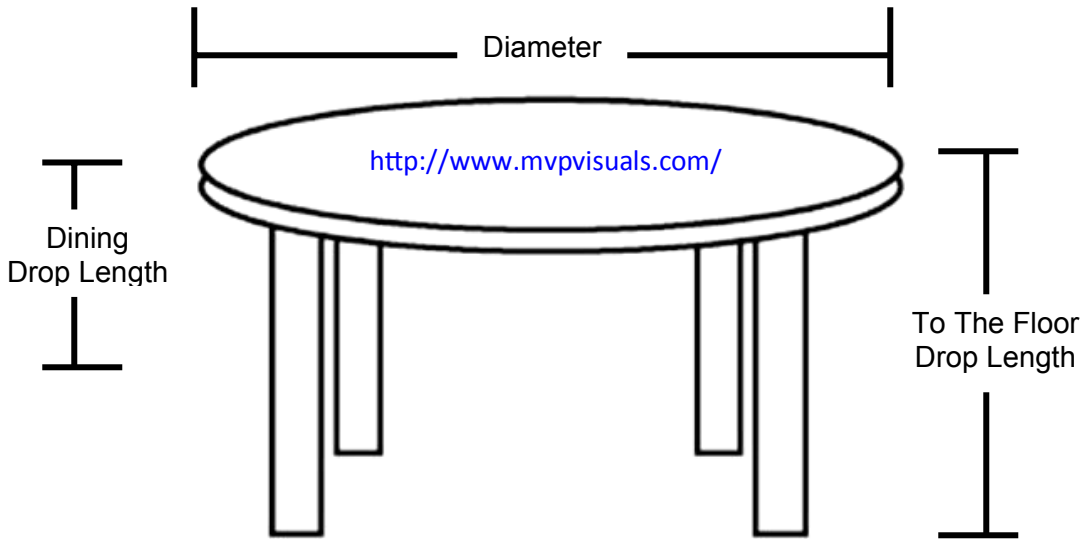


## How to Measure for your Table Skirting

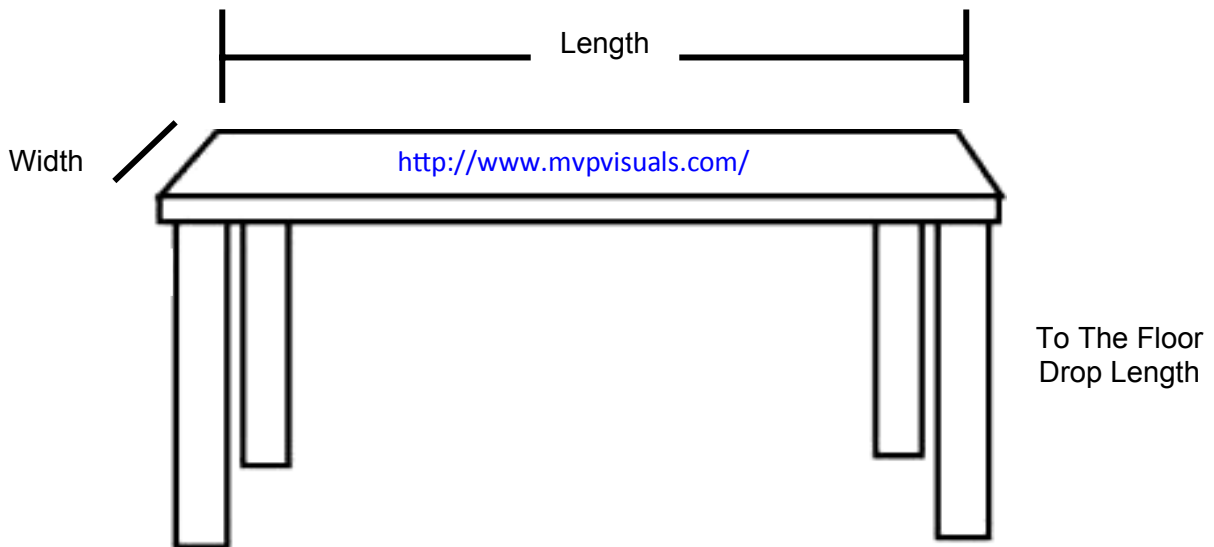
For table skirting we need the linear feet and the height of the skirting. For fitted sets where the topper is sewn onto the skirt we would need height, width and length.



To determine linear feet of skirting needed for a round table:

Diameter of the Table x (Pi) 3.14. If you would like overlap then add the amount you would like that table skirting to overlap. (pricing is to the nearest foot)

For example if the above table is 48" in diameter the linear feet needed would be 4' x 3.14 which is 12.56' so you would order 13 feet and overlap the additional inches



To determine linear feet of skirting for a rectangular table:

Length of the table x 2 plus the Width of the table x 2 = total Linear feet

For example for a 6' x 30" table:

Add the Length 6' x 2 ( 12') plus the width 2.5' x 2 (5') - total 17 feet

Most common table heights are 30" tall for sit down and 42" tall for counter height. We make the tablecloths 1" shorter so they don't get dirty touching the ground.