## 

## Round Table Linen Size Guide

| Round Table Dimensions | Cloth Dimensions | Drop | Off Floor |
| :---: | :---: | :---: | :---: |
| 6ft (72") | 130" Round | 29" | 1" |
| Seats 12+ | 120" Round | 24" | 6" |
| 5ft 6" (66") <br> Seats 10-12 | 130" Round | Full Drop 2" Trail |  |
|  | 120" Round | 27" | 3" |
|  | 116" Round | 25" | 5" |
|  | 104" Round | 19" | 11" |
|  | 90" Round | 12" | 18" |
|  | 70" Round | 2" | 28" |
| 5ft (60") <br> Seats 8-10 | 120" Round | Full Drop, No Trail |  |
|  | 116" Round | 28" 2" |  |
|  | 104" Round | 22" | 8" |
|  | 90" Round | 15" | 15" |
|  | 70" Round | 5" | 25" |
| 4ft (48") <br> Seats 6-8 | 104" Round | 28" | 2" |
|  | 90" Round | 21" | 9" |
|  | 70" Round | 11" | 19" |
|  | 52" Round | 2" | 28" |
| 3ft (36") <br> Seats 4 | 104" Round | Full Drop, 4" Trail |  |
|  | 90" Round | 27" | 3" |
|  | 70" Round | 17" | 13" |
|  | 52" Round | 8" | $22^{\prime \prime}$ |


| Runner Dimensions |
| :--- |
| $12 \times 122^{\prime \prime}$ |
| $12 \times 104^{\prime \prime}$ |
| $12 \times 90^{\prime \prime}$ |
| $12 \times 70^{\prime \prime}$ |

## Calculate the drop of your runner



Subtract the length of your runner by the diameter of your table and then divide this by two. For example, a 120 runner across a $6^{\prime}\left(72^{\prime \prime}\right)$ table will have a drop of 25 ". (122-72 = 50 , then $50 / 2=25$ ).

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## Square \& Rectangular Table Linen Size Guide

| Square \& Rectangular Table Dimensions | Cloth Dimensions | Drop | Off Floor |
| :---: | :---: | :---: | :---: |
| $6 \mathrm{ft} \times 2 \mathrm{ft} 6$ " Seats 6-8 | 90×144" | 30"x30" <br> Plus 6" trail | 0", 6" trail |
|  | 70 144" | 20"x30" <br> Plus 6" trail | 10",6" trail |
|  | 70x108" | 20x18" | 10x12" |
| $6 \mathrm{ft} \times 2 \mathrm{ft}$ <br> Seats 6 | 70×144" | 23"x30" <br> Plus 6" trail | 7",6" trail |
|  | 70x108" | 23×18" | 7x12" |
| $4 \mathrm{ft} \times 2 \mathrm{ft} 6$ " Seats 4-6 | 52×70" | 11×11" | 19×19" |
| 4ft x 2ft Seats 4-6 | 52×70" | 14×11" | 16x9" |
| 3ft x 3ft <br> Seats 2-4 | 90×90" | 27" | 3" |
|  | 70x70" | 17" | 13" |
|  | 52x52" | 8" | 22" |
|  | 35x35" | 0 " | 0 " |


| Runner Dimensions |
| :--- |
| $12 \times 122^{\prime \prime}$ |
| $12 \times 104^{\prime \prime}$ |
| $12 \times 90^{\prime \prime}$ |
| $12 \times 70^{\prime \prime}$ |



## Calculate the drop of your runner

Subtract the length of your runner by the length (or width, if this is your preference) of your table and then divide this number by two. For example, a 122 runner spread lengthways across a $6^{\prime} \times 2^{\prime} 6^{\prime \prime}\left(72 \times 30^{\prime \prime}\right)$ table will have a drop of $25^{\prime \prime}$. $(122-72=50$, then $50 / 2=25)$.

