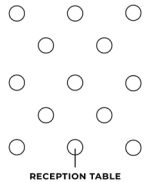


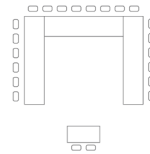
How many people fit under your tent? Calculate it now with these tips!

RECEPTION SETUP



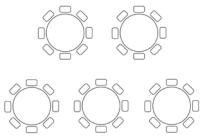
Are you organising a standing reception with cocktail tables or a walking dinner?
Allow approximately **1 square metre per person.**

U-SHAPE SETUP



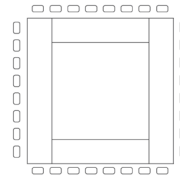
For a U-shaped setup, you can also count on **1 square metre per person.**

TABLE SETUP



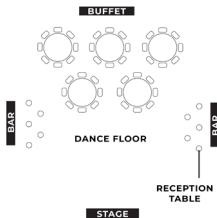
Are your guests mostly seated at tables?
Allow between **1.5 and 2 square metres per person.**

SQUARE MEETING SETUP



A square meeting setup is ideal for meetings.
For this setup, **2 square metres per person** is sufficient.

MIXED SETUP



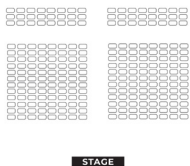
Are you organising a party with a bar, dance floor, stage and buffet?
Then allow **at least 2 square metres per person.**

CLASSROOM SETUP



If you choose a classroom setup, you will need **1.5 square metres per person.**

CEREMONY SETUP



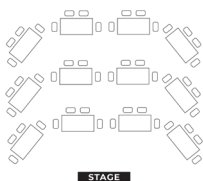
Are you using the tent for a ceremony, with guests seated in rows of chairs?
Then allow approximately **0.65 square metres per person.**

DANCE PARTY SETUP



Will your guests be dancing all night long during a party?
Then **0.5 square metres per person** is sufficient.

CABARET SETUP



Do you want a cabaret setup where people are seated at tables but facing the stage?
Then allow approximately **1 square metre per person.**

CALCULATOR:

'HOW BIG SHOULD MY TENT BE?'

'HOW MANY PEOPLE FIT IN THE TENT?'

- » If you know the number of people and want to calculate the tent size, multiply by x1, x1.5, x1.7 or x2.
- » If you know the size of the tent and want to know how many people fit inside, divide by /1, /1.5, /1.7 or /2.
- » If the setup is standing only (no tables), you can multiply by x0.8 for standard crowd density, and x0.6 for festival density.
Or inversely, to calculate how many people fit in the tent: divide by /0.8 or /0.6.