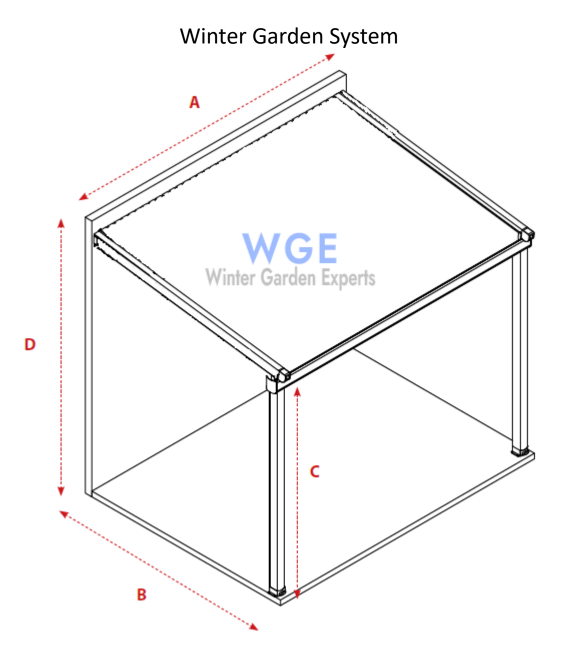
How To Take Measurements



A = Total Width (Wall Size)

B= Total Extension

C= Front Post Height

D= System Rear Height

When measuring the front pillar height, take the soil or hard ground into consideration.

In soil ground, the pillars are buried in the ground. It is mounted on hard ground.

There must be a difference of 30cm (8 Degrees) between the wall height (Dimension D) and the Front post height (C measure). For example D = 2.80cm C = 2.50cm



How To Take Measurements

Sliding Glass System



A: Height

B: Length

- 1. Take height measurements from several locations and report the shortest measurement.
- 2. Use a spirit level (water gauge) for measurement.

