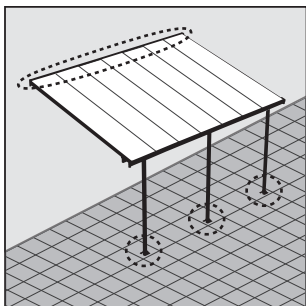


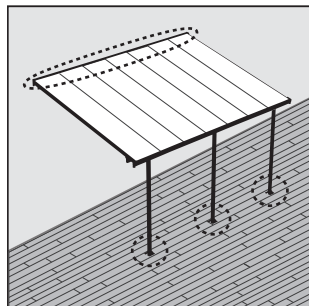
## SITE PREPARATION &amp; FOUNDATION

## A - SET A SOLID SURFACE PRIOR TO ASSEMBLY

Concrete / tiled floor &amp; wall

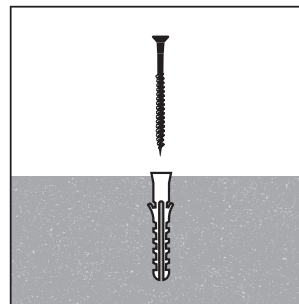


Wooden surface (floor or wall)

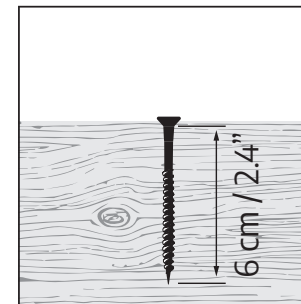


## B - USE THE RIGHT SCREWS ON YOUR SURFACE

Concrete / tiled floor &amp; wall



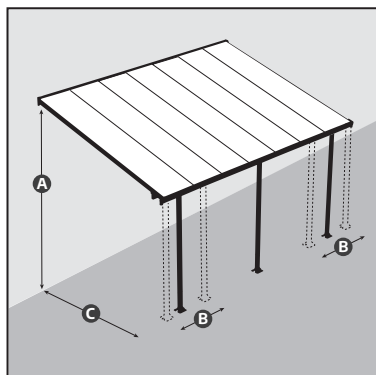
Wooden surface (floor or wall)



The screws and masonry anchors supplied with the kit are suitable for concrete / tiled floor & wall fixing only.

Please consult with an expert regarding which fasteners are suitable for other surface types (not supplied).

## C - FIT YOUR PATIO COVER DIMENSIONS TO THE SITE

**A** Wall mounting height

The wall mounting profile (top back) can be adjusted from 260 to 305 cm (102.4" to 120") measuring from the ground to fit your space.

**B** Pole side positioning

The poles can be adjusted from 5 to 54 cm (2" to 21.3") from the side edges. Adjust poles after assembly and before anchoring.

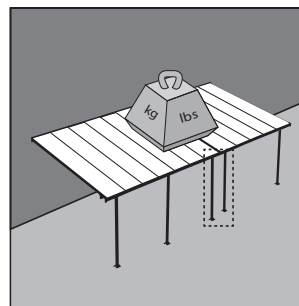
**C** Pole to wall depth

Poles distance from the wall can be adjusted from 226 to 286 cm (89" to 112.5") as illustrated in the Diagram.

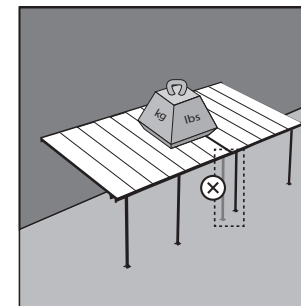
Decide what height and distance from the wall you would like to mount your patio cover. This will determine the roof angle. Please note that while the product appearance may change slightly as a result of that angle, the snow load weight does not change.

## D - CUSTOM THE NUMBER OF POLES REQUIRED

Heavy snow load expected



Light or no snow load expected



In case of expected heavy snow load, install all supplied poles.

In case of expected light or no snow load, 1 pole at the meeting point of two extensions is sufficient (as shown as on page 2: AVAILABLE MODELS)

**IMPORTANT**

We recommend checking for restrictions or covenants for building this product in your area. In addition we advise to check if you need to submit any forms or if any permit is required prior to building the product.