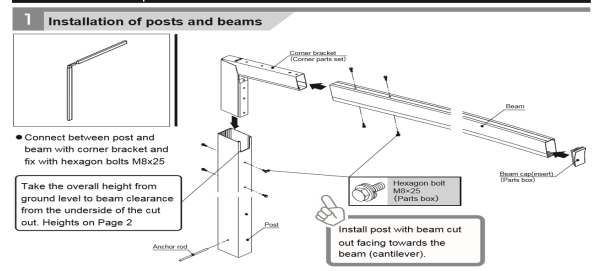
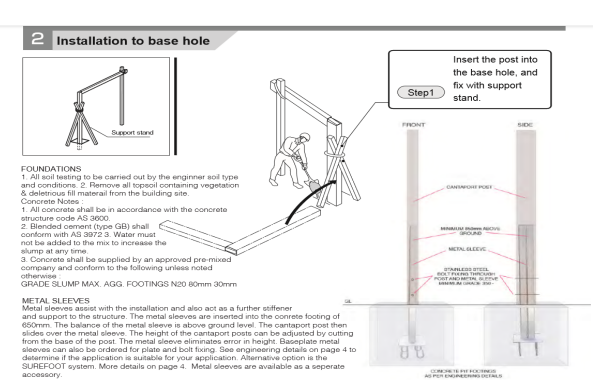
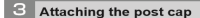
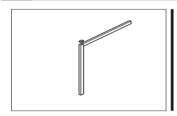
Standard installation procedure

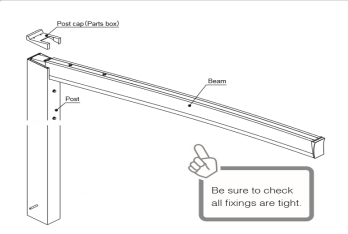


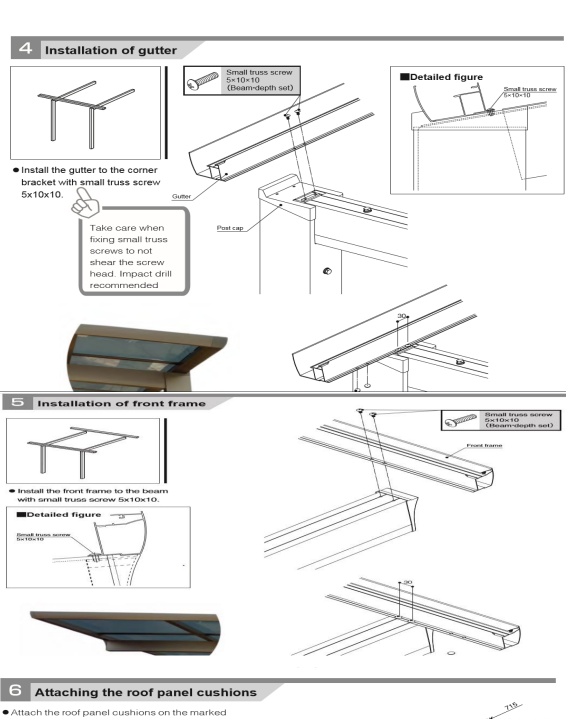


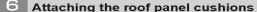




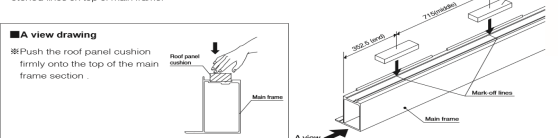
 Attach the post cap onto the post

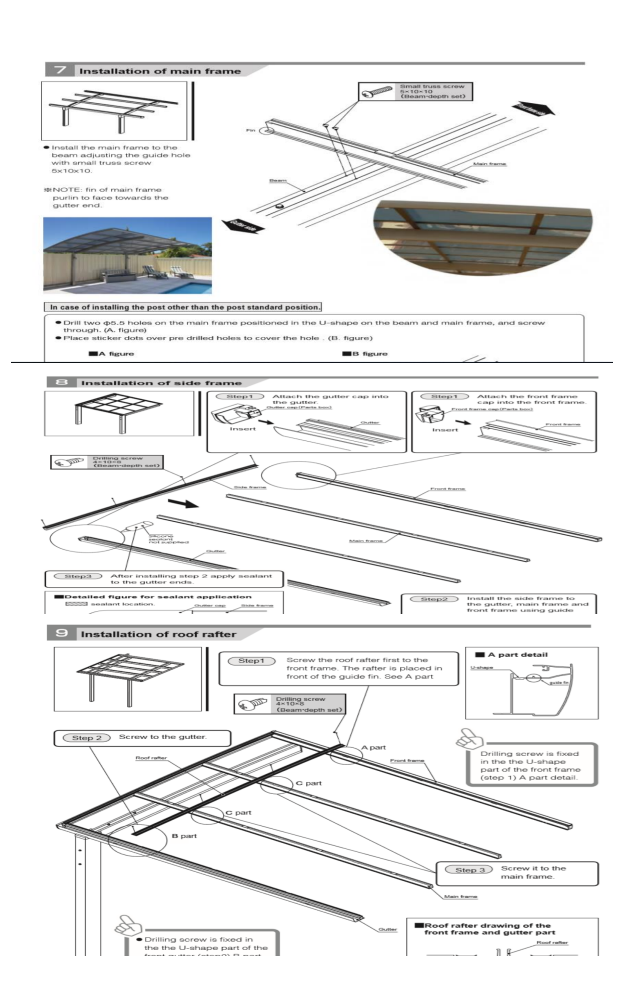






etched lines on top of main frame.



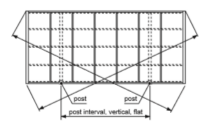


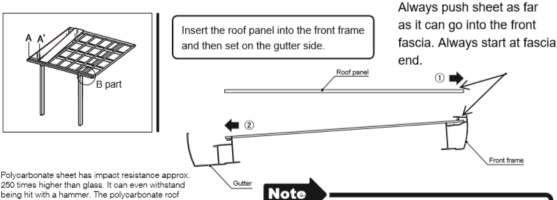
10 Installation of roof panels

Before installing the roof panels

%Check post interval, flat and the diagonal dimension of the roof is equal.

*In case diagonal dimension of the roof is not equal, loosen the screws of the front frame, gutter, main frame and beam and adjust them.





250 times higher than glass. It can even withstand being hit with a hammer. The polycarbonate roof can protect you from harsh weather conditions such as hail. In addition, since it does not harden, it is suitable for use in cold climates. The Heat Protection Bluesmoke Polycarbonate sheeting reduces the heat by 83%.

In case of heat absorb polycarbonate (SI), attach the uneven side down. In case of polycarbonate (AO) and heat protection polycarbonate (AO), there are no two sides because both sides are weatherproof.

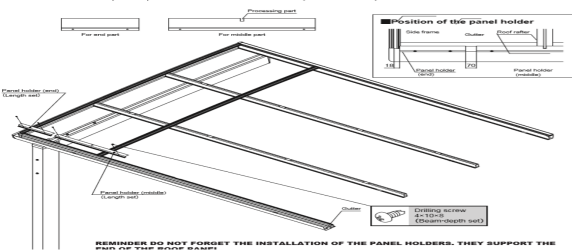
When installing roof panels, please note below.

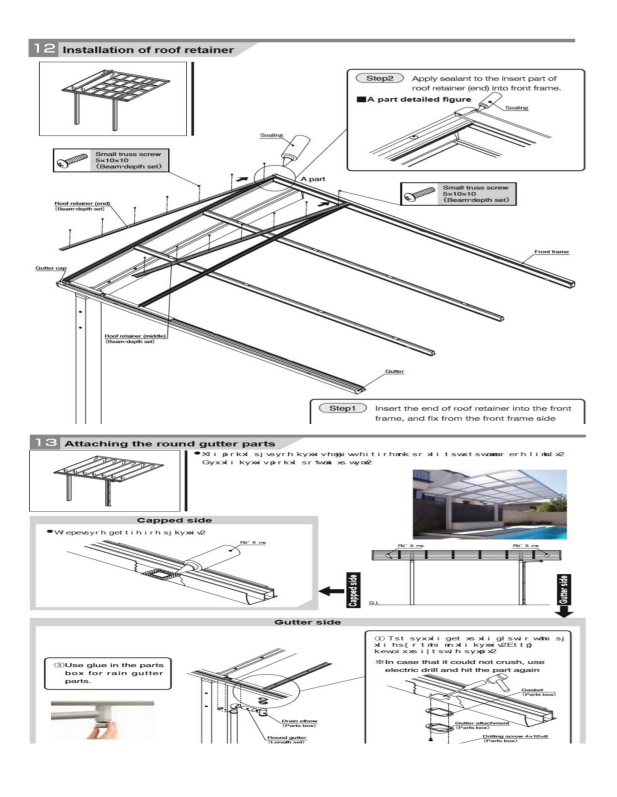
■A-A' section drawing

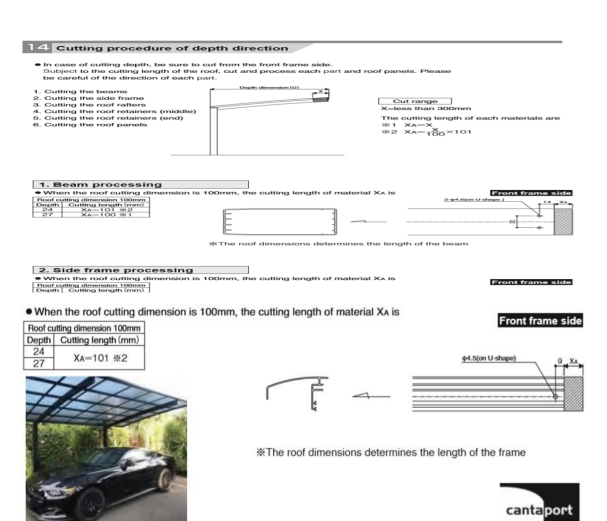
■B part detailed drawing

Roof refter

11 Installation of panel holder







Cantaport made in Japan certified to AU standards

20

3. Roof rafter processing

• When the roof cutting dimension is 100mm, the cutting length of material XA is

Roof cu	tting dimension 100mm
Depth	Cutting length (mm)
18	Xa=101
21	
24	
25	
27	
30	
33	



The roof dimensions determines the length of the rafter

4. Roof retainer (middle) processing

• When the roof cutting dimension is 100mm, the cutting length of material XA is

Roof cu	tting dimension 100mm
Depth	Cutting length (mm)
18	100 100 100 100 100
21	
24	

