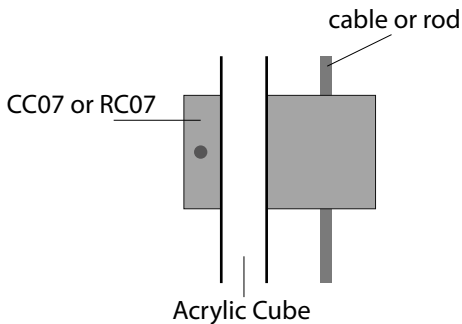
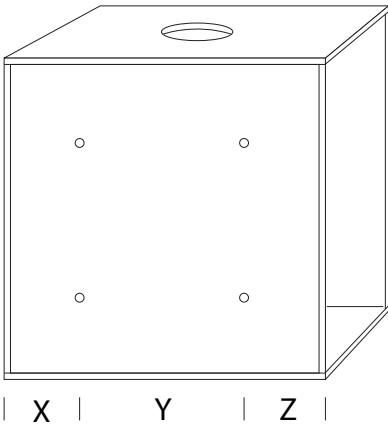


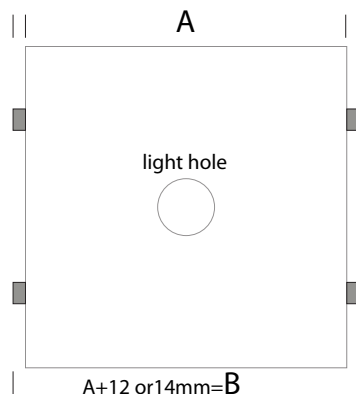
Installing a Cube



- Unwrap cube and identify top and front (holes always on the sides)
- Measure the distance between the hole centres (X, Y, Z) from front to back and keep a note of these.

- Using one cube as a test unit attach the CC07 (or RC07 for rods) to the cube with the caps inside and the large body of the fitting on the outside of the cube with cable or rod slot facing backwards.

arial view

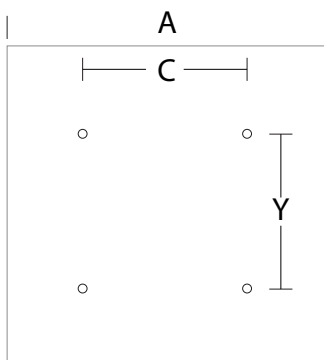


- Having measured your cube width (A) add the dimensions of 12mm for cable and 14mm for rods per side which is the length of the fitting (so for e.g. if your cube (A) has 300mm external width your cube will be $300 + 12 + 12 = 324$ mm for cables or 328 mm for rods) this will give you the cable or rod centres (B).

- Now with your 2 x dimensions
 1. Distance front to back (A)
 2. Cable/rod centres (C)

You need to mark out a rectangle on the floor either on paper or cardboard or by measuring carefully and marking the four points on the floor.

side view



- The 4 positions marked on the floor are your cable fixing points (see cable instructions)

- If multiple cubes are to be installed making a template may save you time.

- If a shelf is to be fitted this will work as your template as well.

- If lights are to be fitted see installing cable/rod lights installation guide.

