

SELF SURVEY GUIDE

Complete a DIY survey and our design team will contact you with an estimate

To help make your quote as accurate as possible please provide the following details:

- Area m^2 - Measure the room you want locate the air conditioning unit.
- Where do you want the indoor and outdoor units located?
- Distance in metres between the indoor and outdoor units.

PHOTO IT

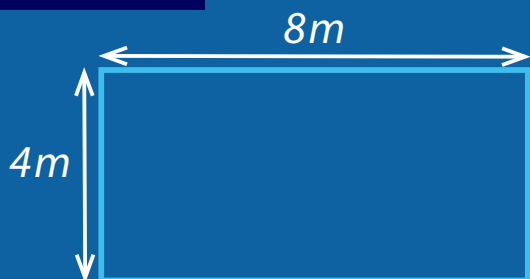
- Where you want the indoor unit(s)
- Where you want the outdoor unit
- Pipe route from indoor to outdoor
- Access to areas (e.g. driveway, side ally, flat roof)
- Full house - so we can see the big picture

www.coldcontrol.co.uk

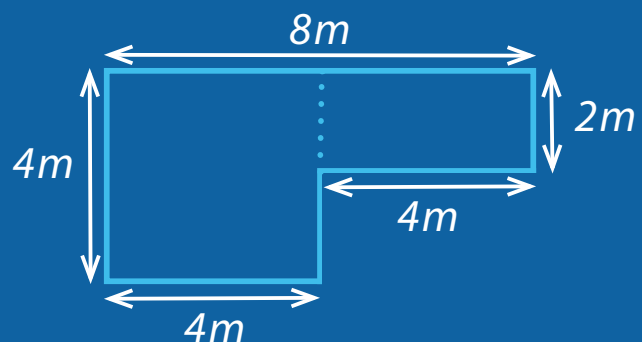


Area m^2

Measure the room you want to locate the air conditioning unit



Total Area: $8m \times 4m = 32m^2$

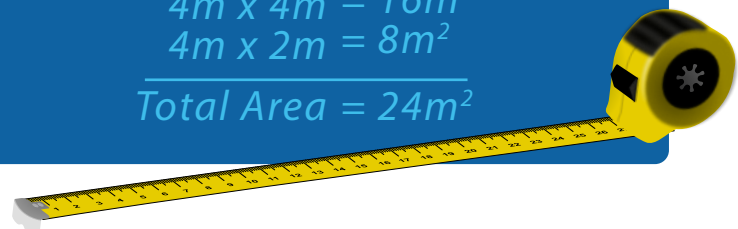


$$4m \times 4m = 16m^2$$

$$4m \times 2m = 8m^2$$

$$\text{Total Area} = 24m^2$$

Length m x Width m = Area m^2



Call: 0333 305 0573