

COLLECTOR OPTIONS

COLLECTORS (SINGLE PANEL & DUAL PANELS) - TO SCALE (MATCH TO APPROPRIATE SCALE)

SINGLE PANEL

DIMENSIONS:

WIDTH: 1274mm

HEIGHT: 2187mm

WEIGHT (Empty / Full): 52Kg / 57Kg

DUAL PANELS

DIMENSIONS:

WIDTH: 2214mm

HEIGHT: 2187mm

WEIGHT (Empty / Full): 74Kg / 81Kg

20 TUBES

DIMENSIONS:

WIDTH: 1660mm

HEIGHT: 2020mm

WEIGHT (Empty / Full): 79Kg / 81Kg

30 TUBES

DIMENSIONS:

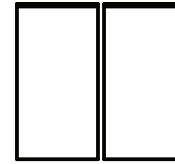
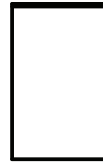
WIDTH: 2440mm

HEIGHT: 2020mm

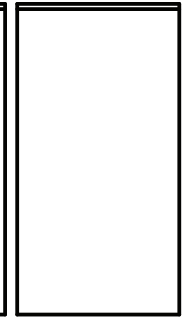
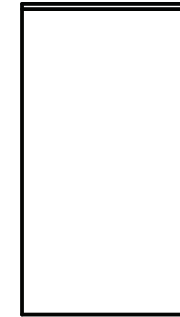
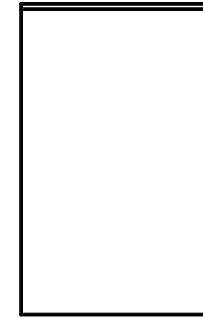
WEIGHT (Empty / Full): 119Kg / 121Kg



SCALE 1:200
(SUITS 22.5° ROOF PITCH)

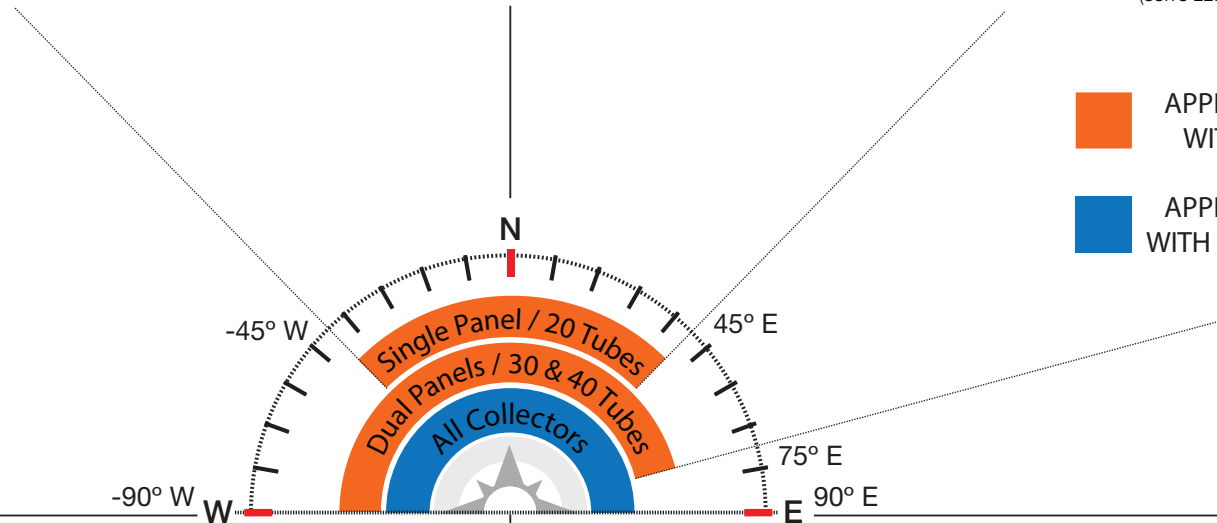


SCALE 1:100
(SUITS 22.5° ROOF PITCH)



SCALE 1:50
(SUITS 22.5° ROOF PITCH)

How to use: Determine the scale of the house plans, then position the appropriate diagram above to determine suitability of collector fit & location
(Note: Above diagrams account for 22.5° Roof Pitch)



APPLIES TO PROPERTIES WITH 3+ BEDROOMS



APPLIES TO PROPERTIES WITH 1-2 BEDROOMS ONLY

FOR ELECTRONIC VERSIONS INCLUDING:

- A print out version of this template
- Full scale DXF schematics
- & to-scale PDF stamps

Visit www.chromagen.com.au/collector-templates

COLLECTOR LOCATION CHART

How to use: Align north position of the above chart with the north arrow on the house plans. Determine the correct position and number of panels are included on the plan.

SCALE CHECK

Use the below rulers against a measurement on the plans to check the correct scale is being used.

1:200

1:100

1:50