

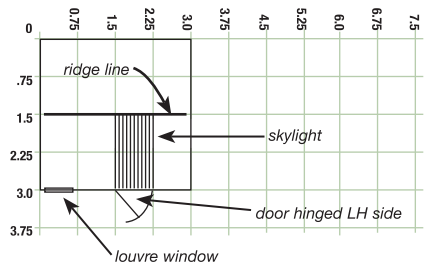
Layout Planner Sheet

You can specify the positioning of doors, windows and skylights to suit your situation. (There are some restrictions due to structural limitations - see Important Notes below.)

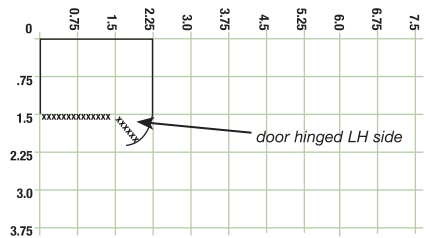
On the planner grid the space between lines represents one standard sheet width of 0.75m, and doors, windows and skylights are fitted in these spaces.

Remember, you are drawing a plan view (that is, "a bird's eye view" looking down from on top) of the unit you are designing.

As an example, the 3.0 x 3.0m shed in the photo would be drawn on the Layout Planner Sheet as shown.



The 2.25 x 1.5m Aviary shown in the photo would be drawn as shown below



Important Notes

- Maximum width from front to back for FLAT roof sheds is 1.5m, and SKILLION roof sheds is 1.8m. Sheds over this width have GABLE roofs.
- Sheds longer than 3.75m are GABLE/TRUSS models, constructed by joining two appropriate size sheds end-to-end, leaving out internal gable walls. Roof panels are supported at their junction by a welded galutube truss. Doors and skylights must be positioned at least 0.75m sheet width from the junction point.
- Doors situated at the end of wall panels should be hinged on the side towards the centre of the panel.

Layout Planner



1

Shed size _____ Aviary size _____

2

Cladding (tick one)

Zinc Color Color _____

3

Wall height minimum (tick one)

1.83m (Standard)

1.96m

2.1m

4

Roof type (tick one)



5

Options

5 Blade window

Fixed P/C window

Security set

Skylight

1.5m Double door

Other _____

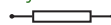
6

Anchor kit

(concrete)

(timber)

Symbols



5 blade louvre window



Fixed polycarbonate window



Skylight (Note: one skylight in gable roof shed covers one sheet width from ridge to wall on one side)



Single door



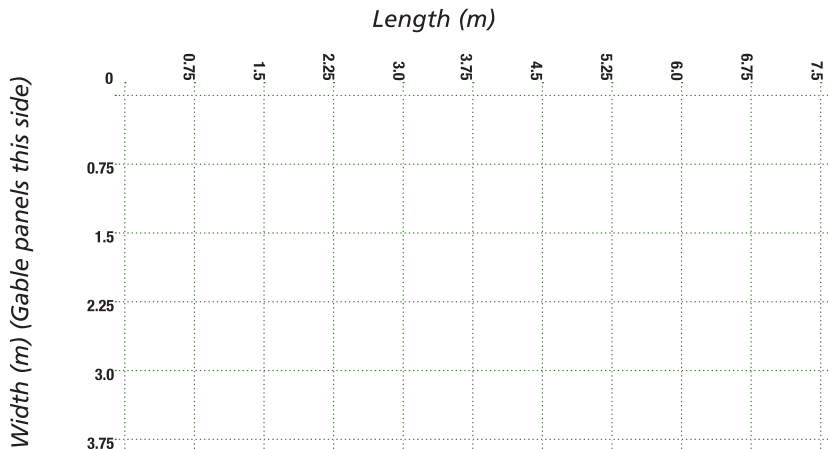
1.5 Double door



Aviary Wire section



Fixed louvre ventilation



Please fax or email completed layout planner to:

F: (03) 6272 7604

E. info@southlandind.com.au