## GARDENSTAR Custom Layout Planner

## **Design Layout**



Have a question? FREECALL 1800 314 399

For a quote or to order email sales@acermax.com.au For more product details visit gardenstar.com.au

| Company  |   |                   |                   | Your O/N  |                             |      |          |   |        |                                   |      |  |  |
|--|---|-------------------|-------------------|---|-----------------------------|------|----------|---|--------|-----------------------------------|------|--|--|
| Contact  |   |                   |                   | Phone   |                             |      |          |   |        |                                   |      |  |  |
| Your Customer  | Mobile  |                   |                   |   |                             |      |          |   |        |                                   |      |  |  |
| Delivery Address   |   |                   |                   |   |                             |      |          |   |        |                                   |      |  |  |
| Note   | Ring when Ready Ring before Delivery                                |                   |                   |   |                             |      |          |   |        |                                   |      |  |  |
| 1. Type of CUSTOM Gardenstar   | ↑ Chale   | t î G             | able              | FI FI   | at T                        |      | on/Wall  | Locker  |        |                                   |      |  |  |
| CHALET Shed SKILLION Shed  |   |                   |                   | WALL LOCKER Shed  |                             |      |          |   |        |                                   |      |  |  |
| GABLE TRUSS Shed   |   |                   |                   | FLAT&SKILLION Aviary     GABLE Aviary   |                             |      |          |   |        |                                   |      |  |  |
| 2. Size (LENGTH (m)  |   |                   |                   |   | WIDTH (m)                   |      |          |   |        |                                   |      |  |  |
| 3. Colour ROOF   |   |                   |                   | WALLS   |                             |      |          |   |        |                                   |      |  |  |
| <ul> <li>4. Wall Height</li> <li>5. Extras</li> </ul>  | Wall  |                   |                   | 0% to b   | imum<br>asic unit<br>HALET, |      |          | - Ad  | ds 20% | Minimur<br>to cost<br>ble on Chal |      |  |  |
| Louvre Window       Louvre Window         Colour 700(W)x580(H)mm       Colour 700(W)x580(H)mm         1.5m Double Door       1.8m Double Door         Replaces 2 sheets       Replaces 2.5 sheets         Shelf Kit       Security Kit         2 wall brackets, 3 shelves       Doors reinforced with         900(W)x900(H)x230(D)       Galtube, Locking T-Handle |   |                   |                   | <ul> <li>Polycarb Window<br/>700(W)x300(H)mm</li> <li>Extra Door<br/>For additional entry point</li> <li>Partitions<br/>Extra Panels supplied to divide<br/>shed or aviairy</li> <li>Skylight Panel<br/>Replaces one roof sheet</li> <li>Fixed Panel Vent<br/>Galv 750(W)x280(H)mm</li> <li>Timber Anchor Kit<br/>Replaces standard Concrete<br/>Anchor Kit, no Extra Cost</li> </ul> |                             |      |          |   |        |                                   |      |  |  |
| Drawing your Custom Layout   | Key   |                   |                   |   |                             |      |          |   |        |                                   |      |  |  |
| • Draw a plan view, "a birds eye view", of the<br>unit you're designing. For SKILLION units<br>add an arrow for the direction you'd like the<br>roof to fall. For GABLE roof units add a line<br>halfway across the roof for the ridge.  | $ \begin{array}{c} & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & $ |                   |                   |   |                             |      |          | Skylight         (Note: One skylight in GABLE          shed covers one sheet from         ridge to wall on one side)         *       1.5m Double Door |        |                                   |      |  |  |
| • Each square on the grid represents one standard sheet width of 0.75m. Doors, windows and skylights each take up one sheet width.   | +.V   | P/C winde<br>Vent | ndow<br>Length (m |   |                             |      | ···XXXX  | Single Door       •     Aviary wire section   |        |                                   |      |  |  |
| • If placing a door at the end of a wall panel.<br>The hinge needs to be on the side towards<br>the centre of the panel, so the door can't<br>swing back further than 180°.  | anels this side)  |                   |                   |   | •                           | •    |          | 8   |        |                                   |      |  |  |
| • Units longer than 3.75m are GABLE TRUSS models. They have a join half way along the length. Leave a full 0.75m sheet width from a joining point for doors, windows and skylights.  | Width (m) (Gable Panels this side)                                  |                   |                   |   | •<br>•<br>•                 |      |          | 8<br>8<br>8   |        |                                   | 3.0  |  |  |
| ACERMAX<br>Manufactured in Tasmania by Acermax Pty Ltd   | 3   | 1.5<br>0.75       | א א<br>טא ד       | 2 (<br>2 (  | ະ<br>ພ<br>ວ                 | 3.75 | 4 5<br>5 | 1 <u>6.</u> 0   | 6.75   |                                   | 3.75 |  |  |

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