

# The DomeShed

## 3.0m and 3.5m diameter

### Perfect for that extra space in your back yard

Complies with the BCA rules on Sheds Under 10m<sup>2</sup> floor area and under 2.4 meters in height  
Subject to site inspection - Conditions Apply



### Standard Configuration for the 3.0m and 3.5m Includes:

Relocatable completed shell - 820 Solid external radiused door - One 600mm x 1200mm louvre window - 150mm stainless marine apex vent - 2 x light points & 1 double power point - 15A Caravan external power connection - Painted to your colours inside & out

#### Features

- Lightweight composite construction
- No timber or steel used in the structure Transportable,
- Relocatable - for when you move Non-combustable shell
- inside and out
- Extremely strong - high wind and seismic loads
- Thermally superior - energy efficient
- Termite proof

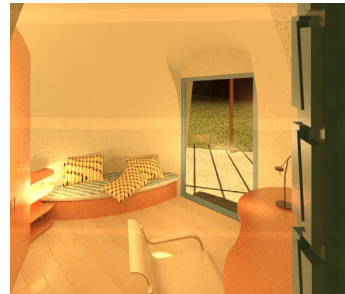
#### Applications

- Studio, day room
- Office
- Music
- Yoga, meditation
- Kids space
- Shelter
- Pool side cabana

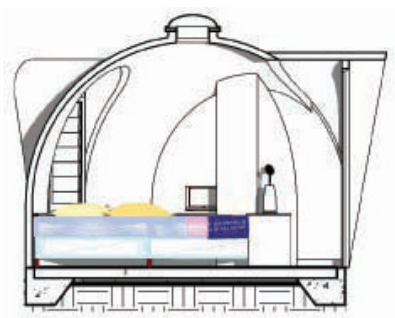
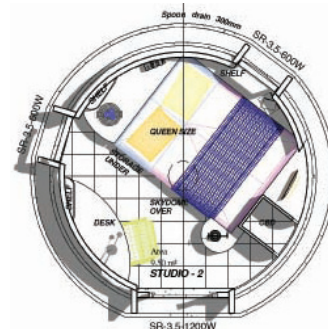
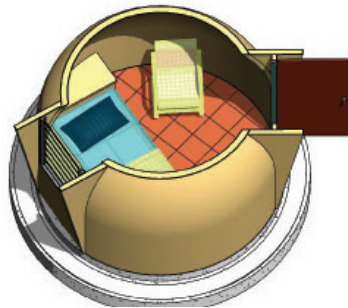
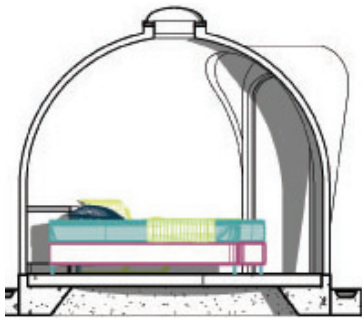
**DomeShed 3.0m** - diameter (7m<sup>2</sup>) - from \$13,800 (inc.GST)



**DomeShed 3.5m** - diameter (9.6m<sup>2</sup>) - from \$17,200 (inc.GST)



Examples



#### Options: 3.0m diameter DomeShed

Slab	- \$1,976.00
Apex ventilated skylight - 400mm diameter	- \$ 990.00
Additional 600w x 1200h louvre window	- \$ 990.00
900w x 1200h louvre window	- \$1,350.00

#### Options: 3.5m diameter DomeShed

Slab	- \$2,521.00
Apex ventilated skylight - 400mm diameter	- \$ 990.00
Additional 600w x 1200h louvre window	- \$ 990.00
900w x 1200h louvre window	- \$1,350.00

**Custom configurations and options are available for both sizes - please inquire**



#### Want something larger?

DomesHELLS come in diameters from 3.0m to 12.0m diameter. They can be linked together to form multiple dome homes. We provide a full design and construction service.

#### Licensed Builders and crew needed

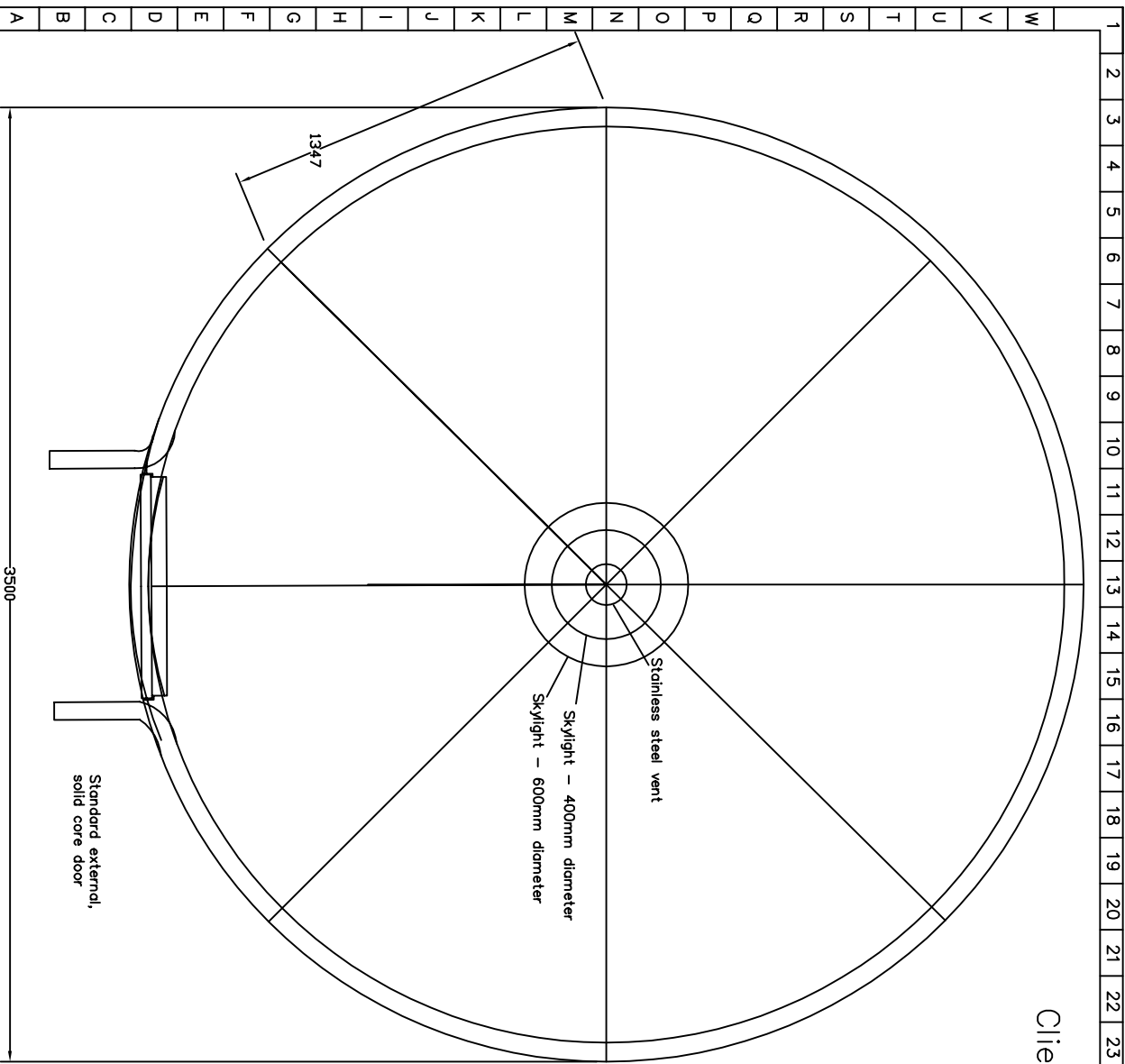
Check out our 7 Day Dome Builder Training Courses

### DomeShells Technology Pty Ltd

PO Box 820 Billinudgel NSW 2483 ABN 72 104139326

TEL: 02 66805500 FAX: 02 66805511 www.domesHELLS.com.au contact@domesHELLS.com.au

# Client Work Sheet for 3.5m diameter DomeShed



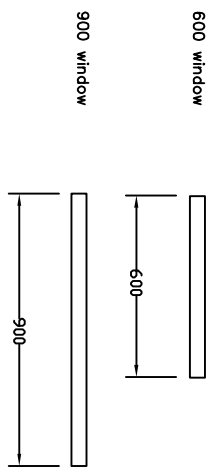
- Note:**
- Standard configuration includes:
    - entrance door – 820 wide external solid core door with key-lock.
    - 1250 high x 600 wide louver window with screen.
    - 150mm diameter stainless steel apex vent.
    - one light switch
    - two wall light points at 2000mm off floor level
    - one double power point

Options – Indicate on the drawing the positions of the window(s) and label clearly either 600 or 900. Use a ruler to scale the position of the windows. Indicate standard option of stainless steel vent or skylight

Mark positions of wall lights

Mark position of double power points

Mark position of extra lights or power points



Copyright: All drawings remain the property of Domeshells Technology Pty. Ltd. and are not to be reproduced, transmitted, or used without the written permission of DomeshellsTechnology Pty. Ltd. and is subject to recall at any time.

## Domeshells Technology

ABN:78 108 361 356  
 1/1 Wilfred Street, Billinudgel, NSW 2483, Australia.  
 P.O. Box 820, Billinudgel, NSW 2483  
 Tel:02-4660-5500 Fax: 02-4660-5511  
 Email: info@domeshells.com.au Web: www.domeshells.com.au



References	3.5m Diameter Dome Shed	Sheet	of
Approve		DRG. No.	
Checked		CWS.5-1	
Drawn	15-05-10	REV.	
Scale: Name	Signature		
Date			



## DomeShed / DomePod Work Sheet

**DOMESHHELLS TECHNOLOGY PTY LTD** ABN 72 104 139 326

1/1 Wilfred Street, PO Box 820, Billinudgel, NSW, 2483

Phone 02 6680 5500 Fax 02 6680 5511

E-mail [contact@domeshells.com.au](mailto:contact@domeshells.com.au)



### DomeShed / DomePod Work Sheet

Description	Qty	Price	Total
<b>3.0m DomePod</b>		\$13,750.00	\$
<b>3.5m DomePod</b>		\$17,500.00	\$
<b>Standard configuration includes:</b>			
<b>Entrance door</b> - 820 wide external solid core door with key-lock.			
<b>Window</b> - 1250 high x 600 wide louvre window with screen			
<b>Air Vent</b> - 150mm diameter stainless steel apex vent.			
<b>Light switch</b> - one light switch			
<b>Wall lights</b> - two wall light points 2000mm off floor level			
<b>Power point</b> - one double power point			
External caravan 15 amp socket			
<b>Entrance door</b> - 820 wide external solid core door with key-lock.			
<b>SLAB:</b> Do you have a slab or do you require a new slab. A slab provided by DomesHELLS will be according to council requirement			
SLAB – 3.0m DomePod		\$1,976.00	\$
SLAB – 3.5m DomePod		\$2,521.00	\$
<b>Additional windows / openings</b>			
600mm wide x 1250mm high louvre window		\$990.00	\$
900mm wide x 1250mm high louvre window		\$1,350.00	\$
Skylight - 400mm diameter apex skylight			
<b>Additional Electrical</b>			
Extra light point		\$150.00	\$
Extra power point (double)		\$150.00	\$
<b>Options</b> – Please indicate on the drawing the positions of: the window(s) and label clearly either 600 or 900. Use a ruler to scale the position of the windows.			
<b>Sub Total (prices include GST)</b>			\$
<b>ADD:</b> Transport (allow 2hrs for loading, 2hrs unloading and 1 hr travel for every 50km or part) @\$100 per hr – Estimate only to be verified after site inspection.		\$100.00	\$
<i>Note: Transport costs based on clear access to site location by crane truck.</i>			
<b>Total Cost Including Transport</b>			\$

#### To proceed to order the above

Please email, fax or post this form together with a marked up drawing of either the 3.0m or 3.5m diameter DomePod clearly indicating where you want the placement of windows and other options.

Once we have received this information we will contact you to verify all details prior to issuing you with a TAX Invoice for payment of the deposit.

## DomeShed / DomePod Work Sheet

### **DOMESHELLS TECHNOLOGY PTY LTD ABN 72 104 139 326**

1/1 Wilfred Street, PO Box 820, Billinudgel, NSW, 2483

Phone 02 6680 5500 Fax 02 6680 5511

E-mail [contact@domeshells.com.au](mailto:contact@domeshells.com.au)

#### **Terms and Conditions:**

#### **For the purchase of a 3.0m and 3.5m DomesHELLS DomePod or DomeShed**

#### **Exempt provisions of the Building Code of Australia – No DA required**

In most cases the DomeShed will qualify for installation to a residential property as a "shed". Such a shed must be under 10 square meters in floor area and no taller than 2.4 metres. Local council provisions will apply and eligibility in all cases must be verified prior to completing an order.

A "shed" may not be leagally used as a bedroom.

#### **Pricing**

The costs indicated are for factory prefabricated construction. In cases where it is not possible to transport the DomeShed adjacent its location/position it may be necessary to hire a larger crane at additional cost. On site construction is possible at additional cost.

#### **Delivery**

DomeSheds are fabricated to order. Delivery from placement of order to site installation will be a minimum of 4 – 5 weeks. In many areas of Australia the lead time may be longer.

#### **Warranty**

DomeShells warrants that its DomeSheds, DomePods and other structures are built according to the standards and specifications determined by DomeShells Technology from time to time. The goods shall be delivered and installed in a condition free from structural defects. **DomeShells further offers a structural warranty for 10 years from date of installation under normal usage conditions.**

#### **Relocating a DomeShed or DomePod**

Any relocation of a DomeShed or DomePod after installation must be undertaken only by a DomeShells authorised person or company. Any attempt by any other person to do so will Void any implied or expressed warranty.

#### **Payment Terms**

a 50% deposit of the total cost of the order is payable at the time of placing and order – no work will commence until the deposit is fully paid.

A further 25% of the cost of the order is payable on completion of the "shell structure" in the factory.

The balance is payable in full on or before day of delivery and installation.

The cost of a slab (if it is to be constructed) is payable immediately on completion of the slab. This cost is deducted from the final payment.