

Yurt window design template

This document contains information and a blank template to plan the window and flue positions of your yurt.

Page 2 shows an example plan with windows and flue outlet drawn on at required positions on the clock face.

Page 3 is a blank template. You can print this page, add your design, then scan or photograph it and return to us via email.

If you don't have a printer you can draw your own circle and add your windows, flue outlet and other requirements.

Detailed measurements in mm can be added to your plan if you need more precise positioning than hours or half hours etc.

Alternatively you can describe the layout to us e.g "rectangular opening window at 4 O'clock" etc

Canvas colour charts and other info can be found on our website

www.tipis.co.nz/yurts

Useful measurements				
	4M Yurt	5M Yurt	6M Yurt	7M Yurt
Total Circumference	12804mm	15638mm	18876mm	22115mm
Distance per hour	1067mm	1303mm	1573mm	1843mm

Available window sizes

Opening Windows

- These have a maximum width of 1300mm and a maximum height of 1200mm.
- They start from 250mm above the floor and extent to a height of 1450mm.
- You can request that they start higher on the wall if you need them above a bench or other furnishing etc.

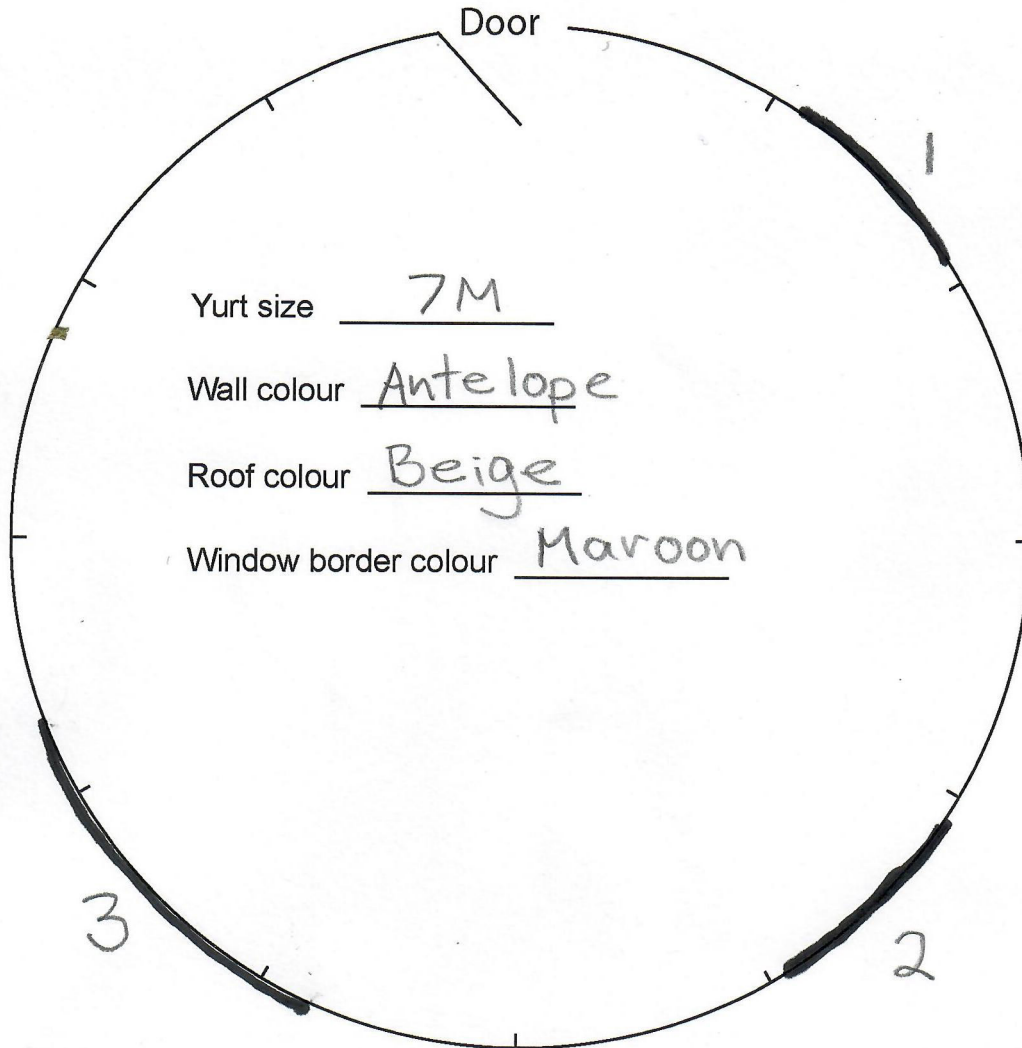
Fixed windows

- These can be any width but have a maximum height of 1200mm.
- They start from 250mm above the floor and extent to a height of 1450mm.
- You can request that they start higher on the wall if you need them above a bench or other furnishing etc.

My Yurt Design

Name Example

Phone number 027 1234567



Window 1 style Opening with bugscreen

Window 2 style Opening with bugscreen

Window 3 style Non opening - 3m wide

Window 4 style _____

Window 5 style _____

Window 6 style _____

Insulation requirements

Walls Light R1

Heavy R2.2

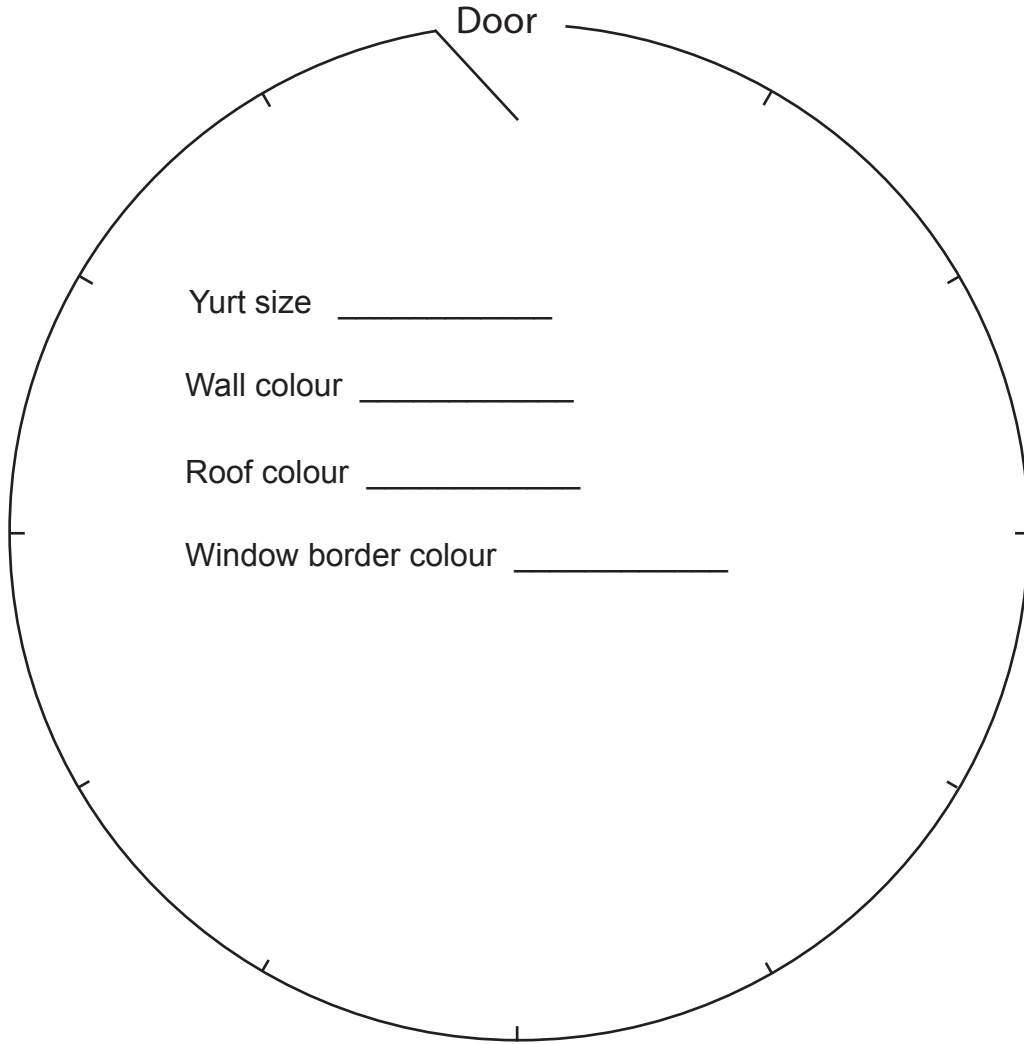
Roof Light R1

Heavy R2.9

My Yurt Design

Name _____

Phone number _____



Window 1 style _____

Window 2 style _____

Window 3 style _____

Window 4 style _____

Window 5 style _____

Window 6 style _____

Insulation requirements

Walls Light R1 Heavy R2.2

Roof Light R1 Heavy R2.9