



Frequently asked questions

How to heat the yurt?

A yurt can be heated with a wood stove or drip oil, by using a stove stack that runs through skylight. The yurt can also be heated by using a Toyo Stove, Monitor Heater or with a propane heater with vents running to the outside.

Can a yurt be plumbed?

Yes, a yurt can be plumbed by running pipes underneath the yurt, with an insulated floor and having the stub fixtures coming upwards through the floor.

People often choose to add bathrooms and toilets - to do this one need's to ventilate the bathroom by downdraft vents through the floor. Some customers make a separate room extension behind the yurt for plumbing needs.

Can the yurt have electrical outlets?

Yes, the conduit around the perimeter with 2 by 4 posts and fixtures. Or a person can run a power cable into the yurt from a main electrical source.

Are yurts strong in the wind?

Yurts are structurally engineered to meet winds up to 100mph. One of our customers experienced very high winds and their yurt was tested on winds up to 108mph - the yurt withheld and is still standing strong.

How do yurts handle snow loads?

Yurts are very durable which makes them able to withstand large amounts of snow, holding up to 60lbs in weight per square foot of snow load (yurts meet the Residential Housing Requirement for South Central)