WARNING!

KEEP ALL FLAME AND HEAT SOURCES AWAY FROM THIS TENT FABRIC

This tent is made with flame resistant fabric which meets the high specification standards by the California Fire Marshall. It is not fire proof. The fabric will burn if left in continuous contact with any flame source. The application of any foreign substance to the tent fabric may render the flame resistant properties ineffective.

Combustion consumes oxygen and can produce dangerous levels of carbon monoxide which could lead to serious injury or death



DO NOT place a stove, campfire, or other flame source in or near your tent. **DO NOT** cook, light, or refuel a stove or any other heat source inside your tent. Death by suffocation and/ or serious burns are possible.



Maintain adequate ventilation inside your tent at all times. Death by suffocation is possible.



Carefully consider the possibility of falling rocks or tree limbs, lightning strikes, flash floods, avalanches, strong winds, and other objective hazards to reduce the risk of injury to the occupants, or damage to the tent.



Anchor your tent properly at all times to reduce the risk of injury to the occupants, or damage to the tent.

If you do not understand any part of this warning contact Montana Canvas at 1-800-235-6518 or www.montanacanvas.com before using this tent

When the warm, moist air inside your tent meets the colder outside air, moisture may accumulate in the tent walls. This is condensation, and it's occurrence is natural.

There is nothing wrong with your tent.

Condensation can be limited or avoided through ventilation...keep as many of the vents, windows or doors open as possible. Using a wood burning stove can also help dry out the air inside your tent.