

Foam Insulation



Foam Insulation Overview

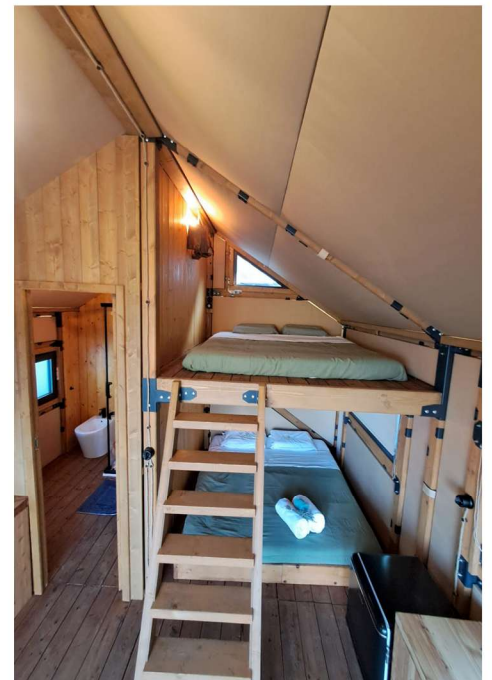
The primary purpose of foam insulation is to shield against heat and help cool the glamping tent. Additionally, it provides some heat retention in cooler weather. However, this insulation is not designed for winter conditions or temperatures below +5 °C.

Insulation Panel Design and Finish

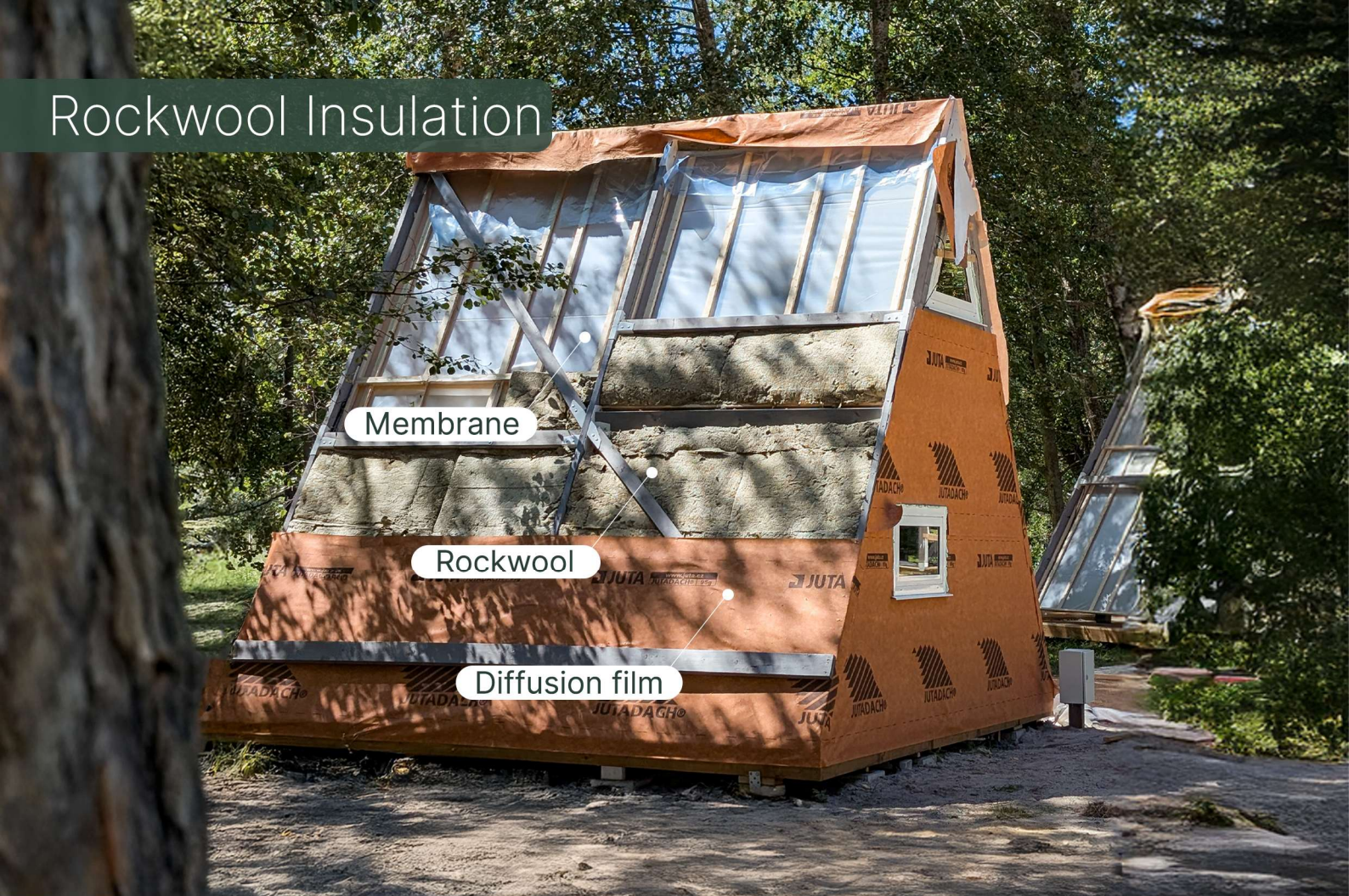
The primary insulation material is foam, crafted into panels for easy assembly. These panels are covered with the same fabric as the tent's exterior, preserving the authentic glamping tent experience for you and your guests. Note - The insulation panels are wrapped in plastic foil for protection during transportation



Fabric interior finish



Rockwool Insulation



Rockwool Insulation Overview

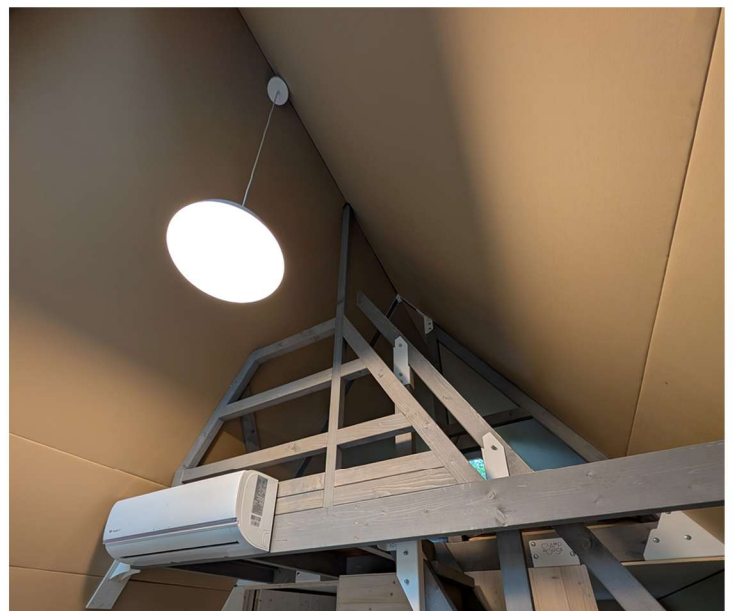
Rockwool insulation is designed for colder regions where temperatures drop below +5°C. It offers superior heat retention and enhanced sound insulation, making it ideal for year-round comfort.

Insulation Panel Design

This insulation type also allows for greater flexibility in interior finishes—choose to maintain the authentic glamping tent look or opt for a wood plank finish in your preferred color. This setup uses Floor System Type 2, which includes foam insulation beneath the floor panels. This type of insulation can be installed either by a local construction team or by the Glamphouse team. Please note: if the Glamphouse team handles the installation, additional travel and accommodation costs will apply



Wood plank interior finish



Fabric interior finish