

Covering Containers with Tarps

Need:

Containers (AFAD) pool with rain because of raised beams around roof.

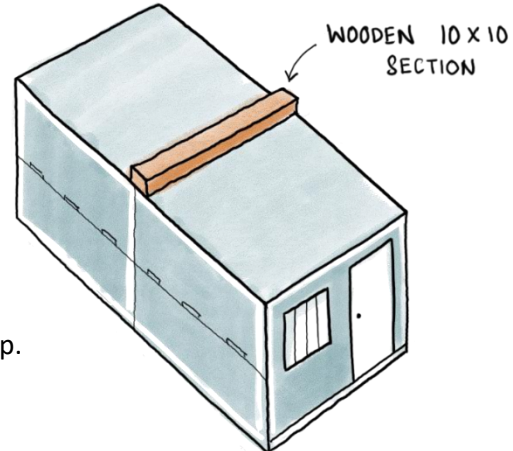
Materials:

- 2- 6m x 4m tarpaulin
- 1- 10cm x 10cm wood board- width of container (3m for AFAD, 2.5m for foldable)
- 55mm roofing screws (with rubberized washer)
- 150mm self drilling screw (to be checked with container roof, should fasten to beam)
- Duct tape

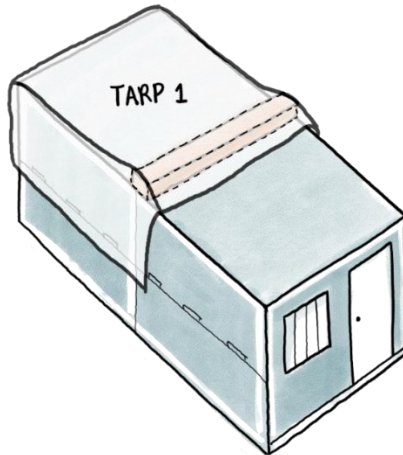


Instructions

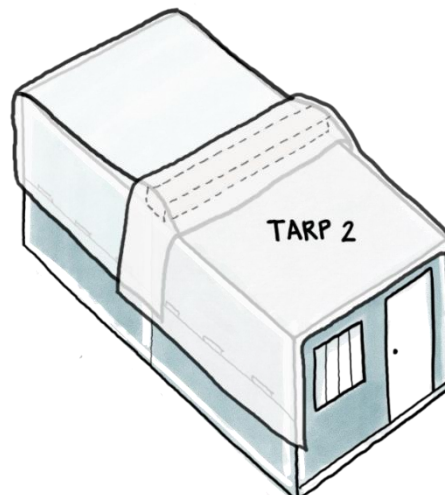
1. Place wooden board in center of container.



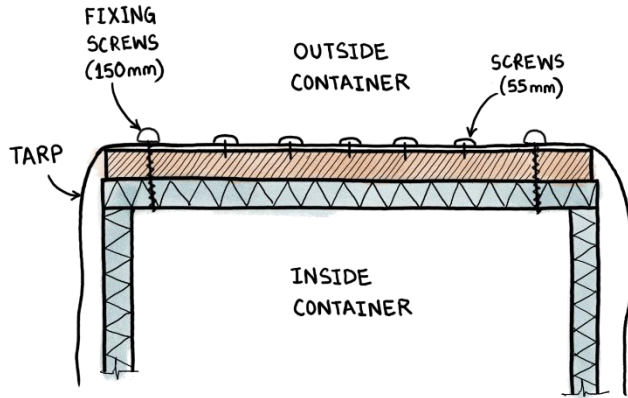
2. Cover container starting at the back with first tarp.



3. Add second tarp from front, overlapping first tarp.

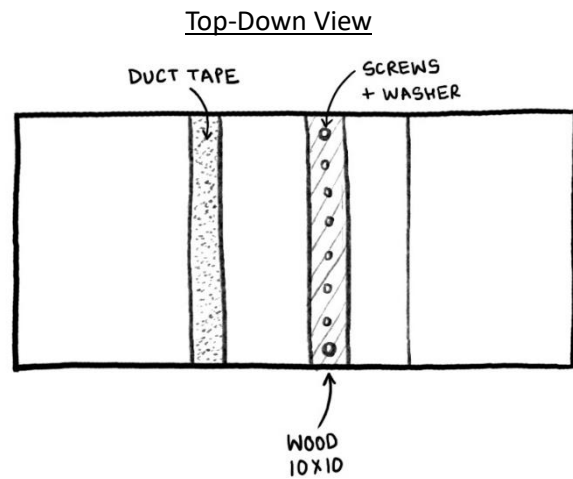


- Attach wood to container using a 150mm self-drilling screw at both ends and screw down tarp to wood using 55mm roofing screws.



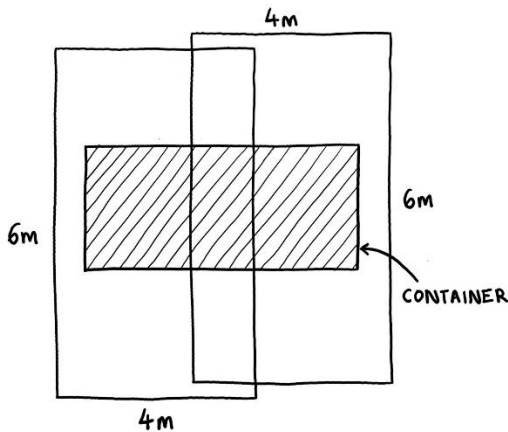
Note: If possible, arrange the tarps' reinforced black bands to run on top of the wooden board so all screws go through this reinforcement band to protect the tarp.

- Duct tape the end of the second tarp to the first tarp to close the gap and secure the tarp edges all around the container.



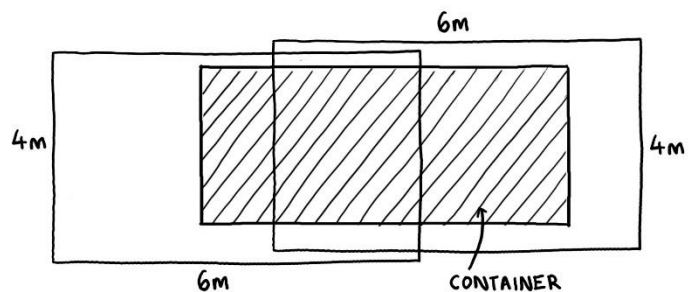
Arrangement of Tarps

Foldable Containers



Arrange tarps lengthwise over width of container, 6m side should be able to fold around container and cover hinges in both container walls, while the 4m sides overlap over the wood block to prevent water from entering under the overlap.

Standard Living Container (AFAD)



Tarps should be arranged widthwise along the width of container as AFAD standard containers are longer and do not have hinges that need to be covered on the sides. 6m sides should overlap over wood block to prevent water from entering.