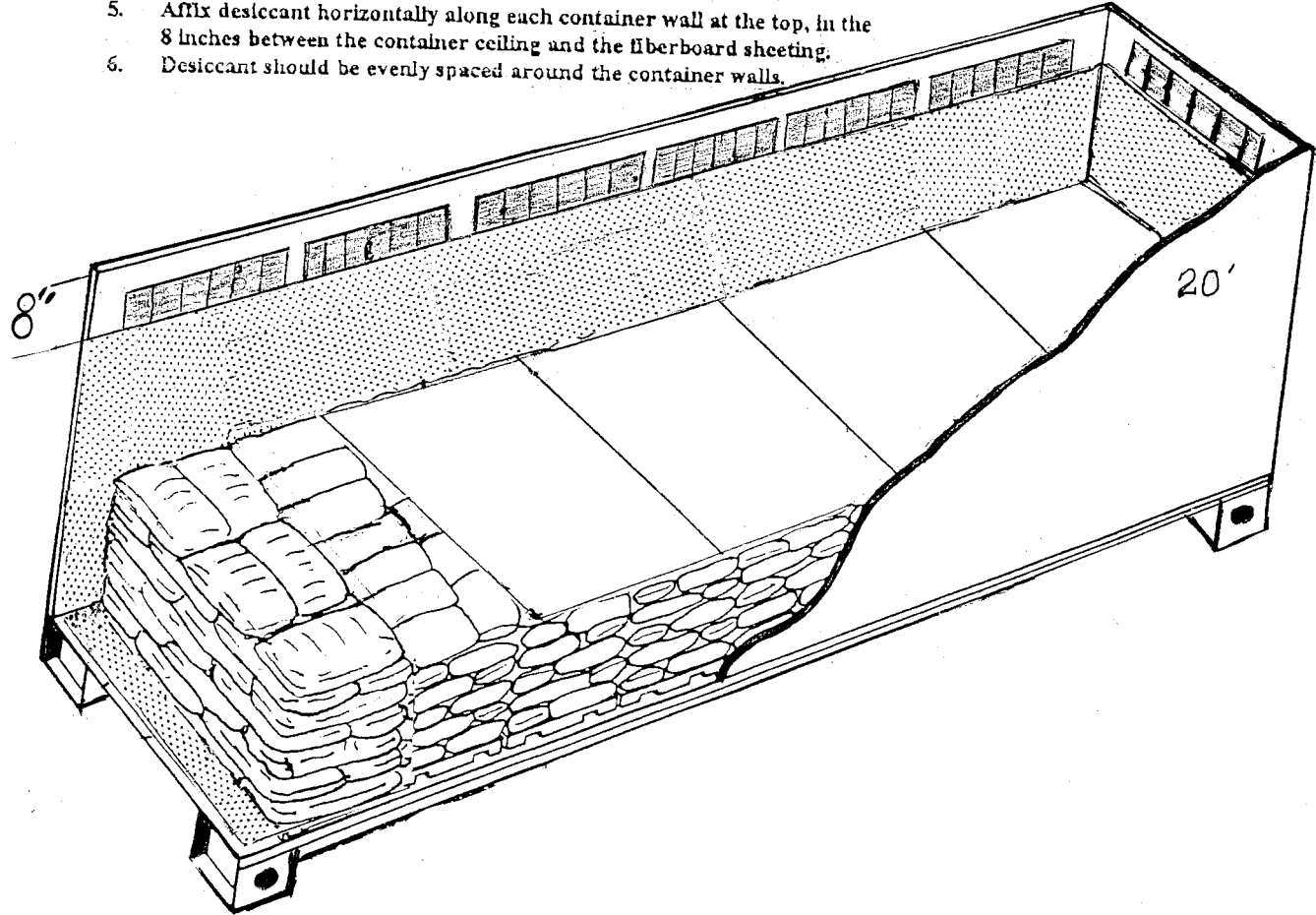
 - Corrugated Sheeting

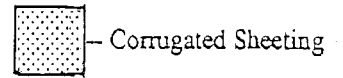
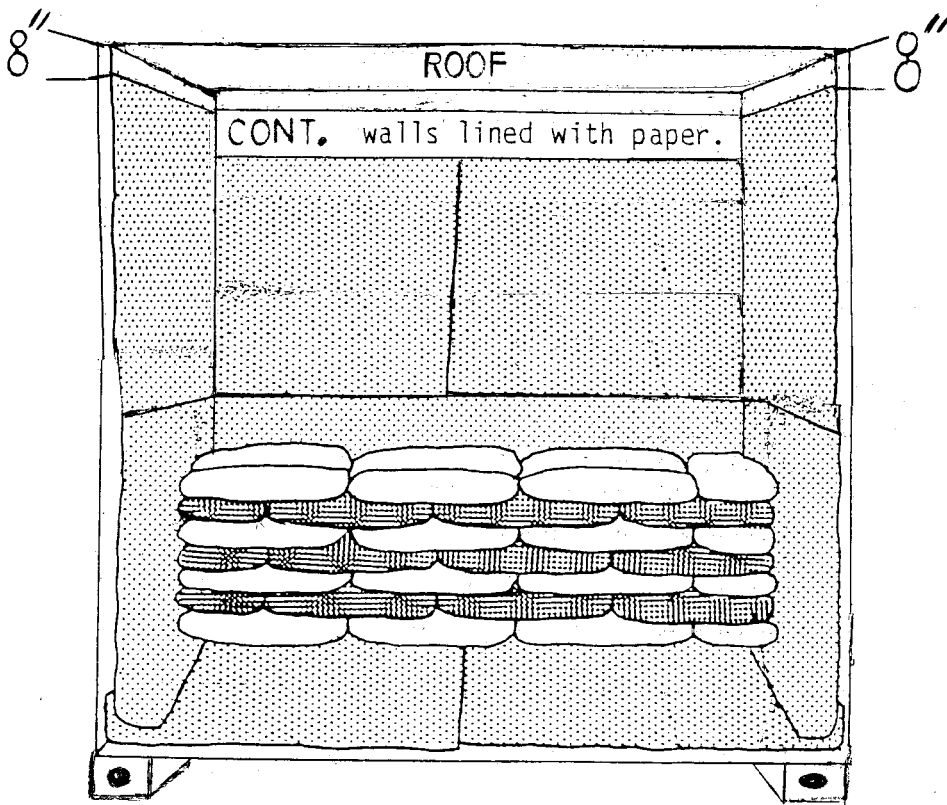
OPTION 1

 - Desiccant

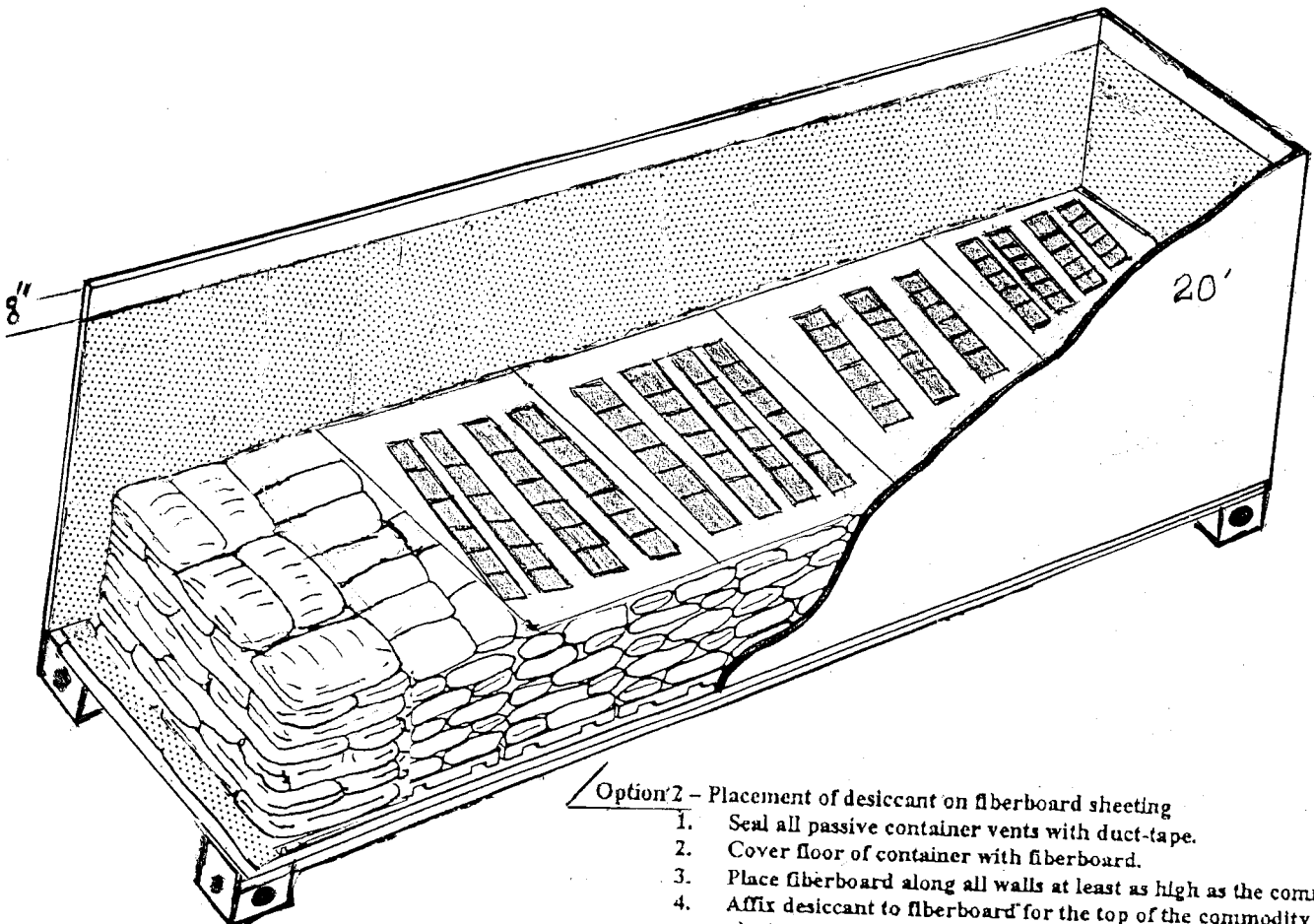
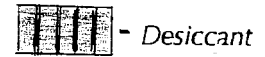
Option 1 - Placement of desiccant on container walls

1. Seal all passive container vents with duct-tape.
2. Cover floor of container with fiberboard.
3. Place fiberboard along all walls as high as the commodity, but approximately 8 inches below the container ceiling.
4. Place fiberboard sheeting on top tier of commodities after they are loaded.
5. Affix desiccant horizontally along each container wall at the top, in the 8 inches between the container ceiling and the fiberboard sheeting.
6. Desiccant should be evenly spaced around the container walls.





OPTION 2



Option 2 - Placement of desiccant on fiberboard sheeting

1. Seal all passive container vents with duct-tape.
2. Cover floor of container with fiberboard.
3. Place fiberboard along all walls at least as high as the commodity.
4. Affix desiccant to fiberboard for the top of the commodity before placing it in the container.
5. Desiccant should be evenly spaced over the fiberboard sheet or sheets.
6. Slide fiberboard with desiccant facing up over the top tier of the commodity.