

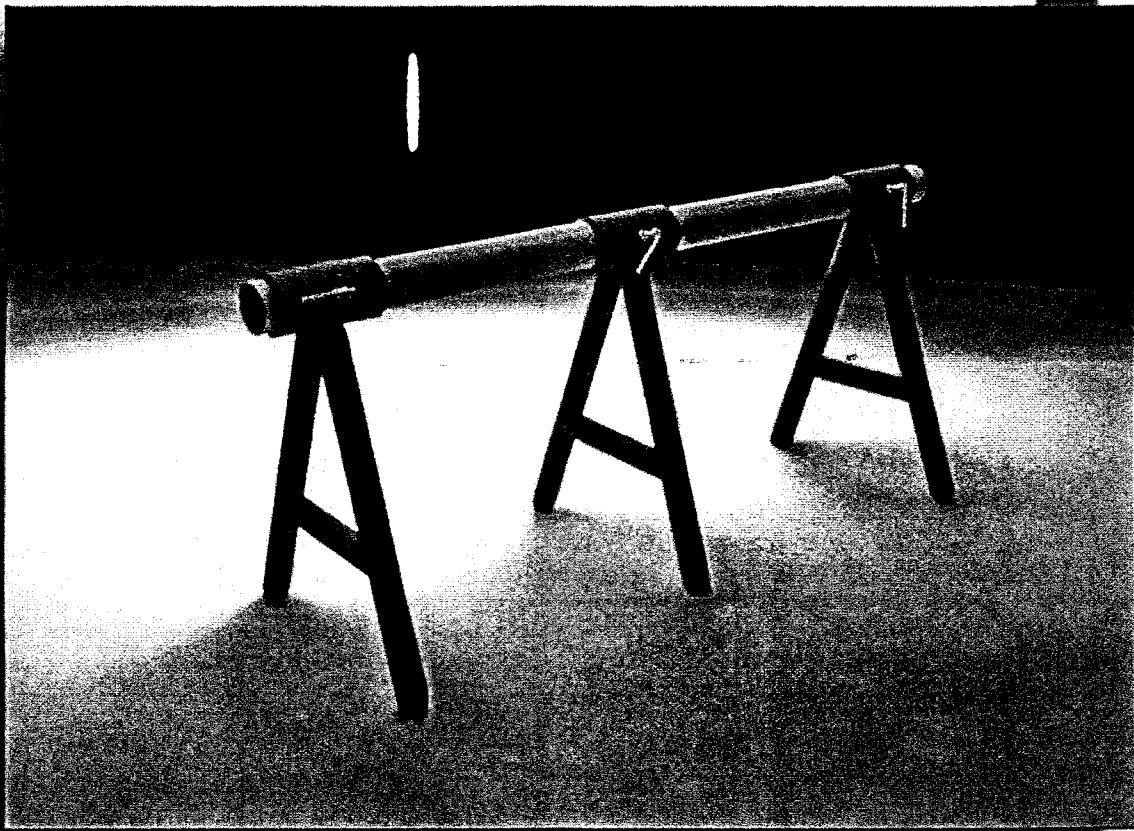
Pipe Sawhorses

Idea: Larry White

Written and 3d render: Rory May

A sawhorse is simply a beam with four legs. A wide top is particularly useful to support a board for sawing or as a field workbench, and is more useful as a single, but also more difficult to store.

Common problems with sawhorses are the storage, sizes and most of all the terrain they sit on needs to be flat. This simple idea, shown below, would not be too difficult to create and would solve those problems previously stated. This also allows an unlimited amount of customizable sizes for any situation.



Each stand would be created out of pipe. The "top" of the stand would be another piece of pipe that could slide inside of the actual stand. Adding a simple hole with a nut welded to it and a bolt with a handle, creating a "stop" by using friction between the bolt and pipe. The actual location of the stop could be decided by the fabricator. These stands could also be adjusted to fit uneven terrain, thus reducing the "wobble" and making it more stable.

Thank You Larry White for submitting an idea!