

ABSTRACT

A designer of a Portable Hammock Arranges this to improve existing products. Problems found in this product are in the form of material. This product has a problem with the part that is not strong. A non-strong framework that is visible makes users, and this cannot be used. Material The form used for the manufacture of portable Hammock Sets is Aluminum Pipes. The research method used uses comparative research methods. The comparative research method is carried out to test variables (object of research), between different or different subjects and find a causal relationship. In addition, literature data on the form of materials suitable for application on the portable hammock set. All the data will be deduced from the product form.

Keywords: Hammock, anti-material, steel