

ABSTRACT

Tektona Waterpark become the vehicle water that is on Kampung Batu Malakasari Baleendah Kabupaten Bandung, this place has all kinds of facilities that can be used by visitors like a tire, water a buoy, the tabke umbrellas, locker, the cafeteria, the dressing room, the toilet and other. Basically visitors sure their luggage to be used for activities use bags or a plastics into a vessel, luggage however there are peroblems at its facilities available which is a storage (locker) was not used optimally. This happened because if the reach seats and a storage less ergonomic, so it takes a combination of two facility that is the bench and locker with the power reaches out to the ergonomics and pratical in its use. The purpose of the design of this product to facilitate the custom of visitors to compile the bags and make it easier for visitors to keep an eye on of baggage. The methodology that was used in the process ofresearch and design work promised to supply a methodof descriptive of qualitative that will often seek out a snapshoot of the orillustrate observation to directly see thephenomena of and reality. The technique of collecting data which used promised to supply observation to tourism place to get an accurate info such as size and the form of, who would apply to product which is designed. The result of this method in the form of the merger of two facility reaches as high as promise to supply a storage and the seatingof with a capacity of were missing who ergonomic andhaving the nature of that is practically, comfortable, safe, and easily of the test is supervised by the visitor. A conclusion that these charges in the future promise to supply the existence of an idea and design through to this product based on habit of the visitors who douse facilities are available in an optimum manner.

Keywords: Storage, Ergonomic, and Anthropometry