

ABSTRAC

When traveling long distances, many modes of public and private transportation are used. Trains are a type of public transportation that is popular with many people when traveling for several reasons, such as affordable prices, comfort, and anti-traffic jams. When traveling long distances, passengers usually tend to carry a lot of items such as clothes, personal necessities, food, and others. They will tend to use bags to carry all their belongings. Bags themselves have various types and sizes according to their function and needs in use. When traveling near or far, bags are also often used for space and fashion needs. When traveling, you need to carry a lot of things, so you need more bags when carrying them. This certainly makes it difficult for passengers to carry lots of bags. During the trip, passengers usually do several activities such as playing on their cell phones, reading, and even listening to music to relieve boredom. Luggage items such as wallets, cellphones, chargers and headsets are supporting items for carrying out passenger activities. These items are usually stored in a small bag or even in a large carry-on bag along with other luggage, this certainly makes it difficult for users to take the items when they need to use them. Therefore, a bag design is needed that can be used for long trips using train transportation according to your needs. In this design, qualitative research methods were used by conducting observations, interviews and filling out questionnaires with 75 respondents. In designing this bag, the design method used is the SCAMPER method.

Keywords: Bag, Long Distance, Train, SCAMPER