EXPANDABLE TABLE FROM WOODEN PALLET

AHMAD SAFWAN BIN KAMARUZAMAN

Final Year Project Report Submitted in Partial Fulfilment of the Requirements for the Degree of Bachelor of Science (Hons.) Furniture Technology in the Faculty of Applied Sciences, Universiti Teknologi MARA

JULY 2018
CANDIDATE’S DECLARATION

I declare that the work in this thesis was carried out in accordance with the regulation of Universiti Teknologi MARA. It is original and is the result of my work, unless otherwise indicated or acknowledged as referenced work. This thesis has not been submitted to any academic institution or non-academic institution for any other degree or qualification.

In the event that of my thesis is found to violate the condition mentioned above, I voluntarily waive the night of conferment of my degree and agree to be subjected to the disciplinary rules and regulation of Universiti Teknologi MARA.

Candidate’s Signature : [Signature]
Name of Candidate : Ahmad Safwan bin Kamaruzaman
Candidate Matrix ID : 2016687344
Program : Bachelor of Science (Hons.) Furniture Technology
Faculty : Applied Sciences
Thesis Title : Expandable Table from Wooden Pallet
ABSTRACT

Expandable Table from Wooden Pallet

In this study, the expandable table was designed and produced by using wooden pallet (pine species). The design is more focus on saving space and multipurpose. Effective space saving does not depend on downscaling, but on smart ways of collapsing a piece of furniture or making it more collapsible. After expandable table has been produced, the survey was undertaken in evaluating customer feedback on the characteristic of product by distributing a set of questionnaires to 100 correspondents in UiTM Jengka and Bandar Pusat Jengka, Pahang. There were a few issues have been analysed such as raw material, design and marketing. A set of questionnaire was distributed to 100 respondents of different gender, profession, income and age. The characteristics evaluated by the respondents include material of this expandable table, design and marketing. The study aims to evaluate customer feedback on the saving space design and multipurpose design.
3 MATERIALS AND METHODS
3.1 Materials 23
3.2 Methodology 23
   3.2.1 Designing Process 23
   3.2.2 Manufacturing Process 30
3.3 Bill of Materials (BOM) 35
3.4 Part List 35
3.5 Route Sheet 35
3.6 Data Analysis 36

4 RESULTS AND DISCUSSIONS
4.1 Introduction 37
4.2 Expandable Table 37
4.3 Demographic Analysis 38
4.4 Descriptive Analysis 40

5 CONCLUSIONS AND RECOMMENDATIONS
5.1 Conclusions 47
5.2 Recommendations 48

REFERENCES
APPENDICES
CURRICULUM VITAE