INSPIRED LOUNGE DAVID GRASS CHAIR USING PLYWOOD

MUHAMAD SHAHRUL ELMIE BIN MOHD SABRI

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

JANUARY 2020

CANDIDATES DECLARATION

I declare that the work in this thesis was carried out in accordance with the regulations of

University Technology MARA. It is original and is the result of my own work, unless

otherwise indicated or acknowledgement as reference work. This proposal has not been

submitted to any other academic institution or non-academic institution for any other degree

or qualification.

In the event my thesis is found to violate the condition above, I voluntarily waive the right of

my degree and agree to be subjected to the disciplinary rules and regulations of Universiti

Teknologi MARA.

Name of Candidate Muhamad Shahrul Elmie Bin Mohd Sabri

Candidate's Id No 2017949831

Program Bachelor of Science (Hons.) Furniture Technology

(AS247)

Faculty Applied Sciences

Thesis Title Inspired Lounge David Grass Chair Using Plywood

Signature of Candidate

Date JANUARY 2020

TABLE OF CONTENT

		Page
A DD	PROVAL SHEET	I
CANDIDATES DECLARATION		II
	KNOWLEDGEMENT	Ш
	BLE OF CONTENT	IV
	Γ OF TABLES	VI
LIST	Γ OF FIGURES	VII
LIST	Γ OF PLATES	VIII
LIST	Γ OF ABBREVIATIONS	IX
	STRACT	X
ABS	STRAK	XI
СНА	APTER 1 INTRODUCTION	1
1.1	General	1
1.1	1.1.1 Furniture Industry	1
	1.1.2 Cafe Chair	2
	1.1.3 Furniture Marketing	4
1.2	Problem Statement	5
1.3	Justification	6
1.4	Objective	6
1.5	Scope and limitation	6
CHA	APTER 2 LITERATURE REVIEW	7
2.1	Raw material	7
2.2	Plywood	7
	2.2.1 Plywood Industry	7
	2.2.2 Marketing Plywood	8
2.3	Furniture Design	9
	2.3.1 Benefit of Design Industry	10 11
2.4	Chair	13
2.5	Furniture Design	14
2.6	Finishing	14
	APTER 3 MATERIAL AND METHOD	15
3.1	Material selection	15
2.2	3.1.1 Plywood	15
3.2	Methodology	16 16
	3.2.1 Design Process Manufacturing Process	23
٠, ١	IVIAIIIIIACHIIIIIV ETULENN	Z.J

CHAPTER 4 RESULT AND DISCUSSION			
4.1	Introduction	28	
4.2	Statistical Analysis	28	
4.3	The Effect of Gender, Age, Profession and Income	30	
	4.3.1 The Suitability of Plywood	30	
	4.3.2 The Product Easy to Handle	31	
	4.3.3 The Unique Concept	31	
	4.3.4 The Lounge David Grass Looks Comfortable	32	
	4.3.5 The Market Value of the Product	33	
	4.3.6 Interested to Buy	33	
	4.3.7 Product Recommendation	34	
	4.3.8 The Price	35	
CHA	APTER 5 CONCLUSION AND RECOMMENDATIONS	37	
5.1	Conclusion	37	
	Recommendation	37	
REF	FERENCES	38	
	APPENDICES		
PUBLICATION OF THE PROJECT REPORT UNDERTAKING PERMISSION FOR REFERENCES AND PHOTOCOPYING EVALUATION OF FINAL YEAR PROJECT REPORT CURRICULUM VITAE			

ABSTRACT

INSPIRED LOUNGE DAVID GRASS CHAIR USING PLYWOOD

Nowadays, raw materials are one of major issues in furniture industry due to the depletion of solid wood and High then price of panel products. This paper was analysed a successful inspired Lounge David Grass chair using plywood, to overcome the problem in producing strong and high quality furniture but in low manufacturing cost. The parameter of this study was, to produce and study the potential of Inspired Lounge David Grass chair by using plywood. In previous study, Lounge David Grass chair was produced by using cardboard. Due its low strength, the plywood has been applied to replace the cardboard. The evaluation of Inspired Lounge David Grass chair was carried out by distributed a set of questionnaires survey to 200 correspondents and were categorized based on demographic factors such as gender, age, profession and income. The Inspired Lounge David Grass chair has been evaluated on the material used, easy to handle, unique, comfortable and market value in furniture industry. There are more than 90% of correspondents agree and give positive feedback on Inspired Lounge David Grass chair by using plywood. Overall, the correspondents satisfied that the Inspired Lounge David Grass chair has good potential in the furniture market due its design, strength and price.