

**MODERN HEXAGONAL SIDE TABLE**

**SYUFIANA HANIM BINTI ABDULLAH**

**BACHELOR OF SCIENCE (Hons.) FURNITURE TECHNOLOGY  
FACULTY OF APPLIED SCIENCES  
UNIVERSITI TEKNOLOGI MARA**

**AUGUST 2021**

## **ABSTRACT**

### **MODERN HEXAGONAL SIDE TABLE**

Side table is one of the furniture decoration that always been placed at the end of sofa or couches in living room. There also certain people who called side table as end table. However, end table and side table are definitely different in the term or characteristics. After all, these tables have their similarities and differences. To put it simply, side table is a small table which people use to put every where in their house hold. It is does not matter whether in the bathroom, corner of the room or even on the end of the sofa. Meanwhile for the end table, it is meant to be placed on the end of the sofa and couch only. Hence this is when the side table and end table serve the same function. People will certainly called this side table as end table. However, to be stated, end table is slightly has lower leg than side table. Both of these tables commonly have circle and square shape top. They also have an usual design in the market. Therefore, a different design of a side table by using a wood disc, epoxy resin and metal leg can bring out the uniqueness of this Modern Hexagonal Side Table. This side table can expose the wood grain appearance on top of it. A survey regarding this side table is run through the respondents by using a google form which are helping in data collection of this side table's marketability. It is to collect a customer's feedback in three different categories which are knowledge, design and satisfactory. This project also been started with collecting information until mock up building. The virtual image of this product also been sketched by using Sketch Up software and AutoCAD. It can be conclude that this Modern Hexagonal Side Table is approved to be commercialized based on the survey.

## ACKNOWLEDGEMENTS

First of all, I would like to deliver my gratitude to Allah SWT for the precious wiling in giving me opportunity in complete this thesis started from last semester to this semester. This really helping me a lot in handle any unfavourable situation I've been on all this period regarding this thesis. I also want to send my thank to my supervisor Madam Nur Hannani binti Abdul Latif in guiding me in researching this thesis from early to the end. Not forgetting Madam Norhafizah binti Rosman as my co-supervisor who giving hand through out this thesis completion. I also want to give a very big gratitude to Dr. Siti Zalifah Binti Mahmud as coordinator in helping managing and supervising all the action regarding this research paper. I also want to send my happiness and love towards both of my parents, in helping me tthrough this degree journey. Lastly, I want to give my special gratitude to my bestfriends, who always helping me whenever in situation I am. Thank you very much.

Syufiana Hanim binti Abdullah  
2019461372

## TABLE OF CONTENTS

<b>ABSTRACT</b> .....	iii
<b>ABSTRAK</b> .....	iv
<b>ACKNOWLEDGEMENT</b> .....	iii
<b>PENGHARGAAN</b> .....	iv
<b>TABLE OF CONTENTS</b> .....	v
<b>LIST OF TABLES</b> .....	vii
<b>LIST OF FIGURES</b> .....	viii
<b>LIST OF PLATES</b> .....	ix
<b>LIST OF ABBREVIATIONS</b> .....	x
<b>CHAPTER 1 INTRODUCTION</b> .....	1
1.1 Background of Study .....	1
1.2 Problem Statements and Justification of Study .....	2
1.3 Significant of Study .....	3
1.4 Objective of Study .....	4
<b>CHAPTER 2 LITERATURE REVIEW</b> .....	5
2.1 Furniture Industry .....	5
2.2 Furniture Design .....	6
2.3 Side Table .....	7
2.4 Polygon .....	7
2.5 Anthropometric and Ergonomic of Side Table .....	8
2.6 Raw Materials .....	10
2.6.1 Solid Wood (Wood Disc) .....	10
2.6.2 Metal .....	11
2.6.3 Epoxy .....	14
2.7 Mock up Model .....	15
2.8 Finishing .....	16
<b>CHAPTER 3 METHODOLOGY</b> .....	18
3.1 Materials .....	18
3.2 Product Design Process .....	18

3.2.1 Collecting Information .....	19
3.2.2 Problem Identification .....	20
3.3.3 Research Analysis .....	20
3.3.4 Design Process .....	21
3.3.5 Mock Up Building .....	23
3.3.6 Virtual Drawing .....	24
<b>CHAPTER 4 RESULT AND DISCUSSIONS .....</b>	<b>26</b>
4.1 Demographic Analysis .....	26
4.2 Descriptive Analysis .....	28
4.3 Comparative Analysis .....	29
4.3.1 Gender .....	30
4.3.2 Age .....	31
4.3.3 Profession .....	32
4.3.4 Income .....	33
<b>CHAPTER 5 CONCLUSION AND RECOMMENDATIONS .....</b>	<b>34</b>
5.1 Conclusion .....	34
5.2 Recommendation .....	35
<b>CITED REFERENCES .....</b>	<b>36</b>
<b>APPENDICES .....</b>	<b>39</b>
<b>CURRICULUM VITAE .....</b>	<b>51</b>