

UNIVERSITI TEKNOLOGI MARA

**DESIGN AND FABRICATION OF
SLIDING PLATFORM
COMPONENTS OF DROPBOX
DROPBOX**

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Dissertation submitted in partial fulfilment

Of the requirements for the degree of

Diploma in Mechanical Engineering

College of Engineering

December 2023

ABSTARCT

Nowadays, a large number of people buy their things online. Packages can be left in the parcel drop box during the postal delivery process, acting as a temporary storage facility for our package after delivery. The current package drop box may be able to serve the straightforward goal of serving as a momentary storage spot for our belongings or packages, but it is not capable of safeguarding our packages from theft. The main objectives of this project are to design and fabricate the sliding platform of the smart parcel drop boxes. The methodology of the study includes creating a project flowchart, brainstorming ideas and collecting information for the design of the Sliding platform of Smart parcel Dropbox. The project aims to produce a complete CAD modelling of the Sliding Platform using Solidworks 2021 software, including detailed design, assembly drawing, exploded drawing, BOM and cost analysis. The project's intended result is that the sliding platform will automatically slide inside and outside of the main body whenever someone wants to put a package inside or remove one from the parcel drop box. This sliding platform can support items weighing 15 kg and the limit is 25 kg. This project's main significance is to introduce the concept of contactless delivery between the recipient and the delivery person and to act as a prototype for a novel concept and technology that the courier industries can employ to create parcel drop boxes in the future.

ACKNOWLEDGEMENT

First of all, I want to express my gratitude to God for providing me with the chance to pursue my graduation and for helping me to successfully finish this difficult and drawn-out process. My supervisor, Ts. Mohamad Ridzuan Bin Mohamed Rashid has my sincere gratitude.

In conclusion, I dedicate this dissertation to my parents for their vision and resolve in raising me. I dedicate this small success to you both.

Thank God for everything.

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