

#### **Our Background**

STEADFAST MOMENTUM Sdn Bhd (SFM) is incorporated in 2018.

It is formed and managed by a team with qualified professionals with more than 20 years of combined experiences in Engineering fields, as well as in the construction industries.

We specialize in the designing and engineering of systems to provide the best solutions for our customers. We also provide servicing of not only simple but complexly and precisely integrated mechanical and electrical control systems in special fields, the aviation industries.

We actively involve projects from all areas of the aviation industry. This allows us to develop creative ideas and solutions to our customers with the best value possible.

Our expertise in system design and customized aircraft service platforms with heavy-duty wheel systems ensures the successful solutions for customers.

**SFM** strives for consistence and continuity in all our efforts for each and every project that we undertake. We provide professionally engineered solutions to meet any application or need.

**SFM** has an established record for meeting clients' requirements with application specific designs, outstanding value, performance and service supports.



#### **Our Vision**

To be innovative in the system design engineering with a reputation of offering an unique system solution and strategic business solutions to enhance customer's competitive advantage and cost effectiveness.

**SFM** is committed to the success of every projects we designed, engineered and are involved with.

#### **Our Mission**

To develop a specific engineering company by providing the experience, design, system solution and services that are innovative and cost effective.

To translate the expertise into value for our customers through our customized system integration solutions, equipment and services.

**SFM** believes that every customer's needs are unique and therefore, we will design, customize and integrate system solutions to suit each respective customer's requirement.



# STEADFAST MOMENTUM SDN BHD

# Our Engineering expertise and solutions

Design, Build, Service and Maintenance Aviation Docking Systems.

Heavy-duty Maneuvering System and Dynamic Motion equipment.

Industrial Automation Control and System Integration.

Steel structural works.

Ground Support Equipment.

And, supply of other special M&E equipment and services.



#### **Our Services**

Project Management and Coordination

Engineering Design and Consultancy

System Integration and Project Implementation

Infrastructure Planning

Customization – Hardware and Software

**Engineering Documentation** 

Operational and Maintenance Training

Testing and Commissioning

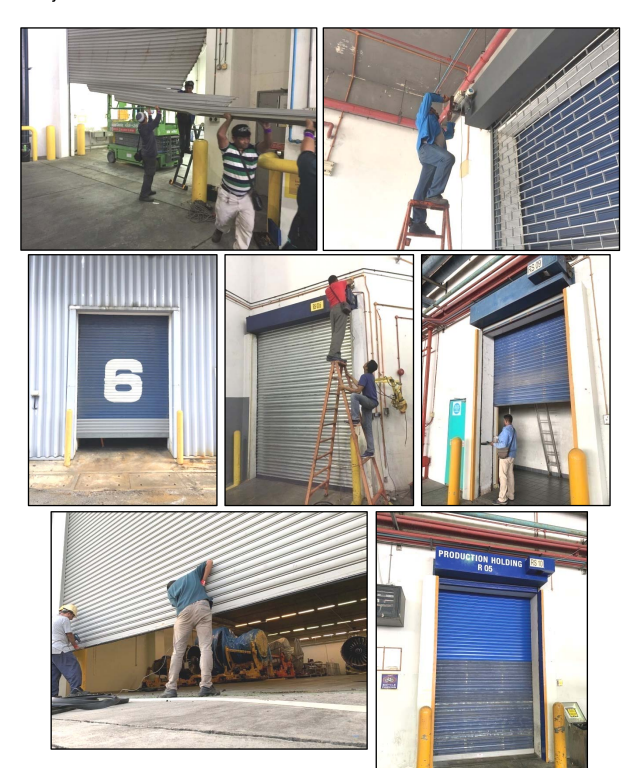
After Sales and Maintenance Supports





To service and repair shutter doors at various location in MAS Hangars premise, KLIA Sepang.

Project Period: October 2018 to March 2019





To carry out maintenance service on the individual modules of B737 Fixed Docking Systems at MAS Hangar, KLIA Sepang.

Project Period: November 2018







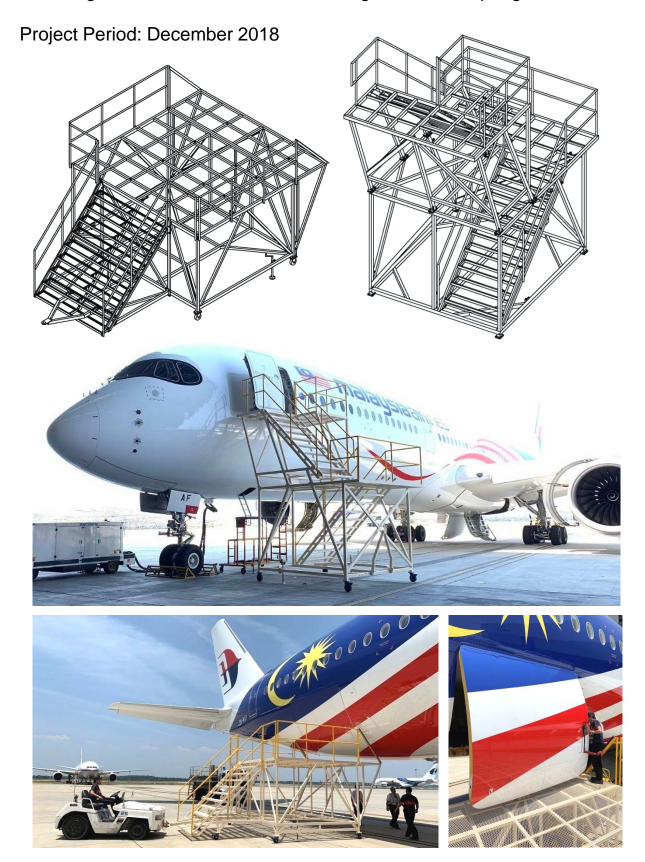






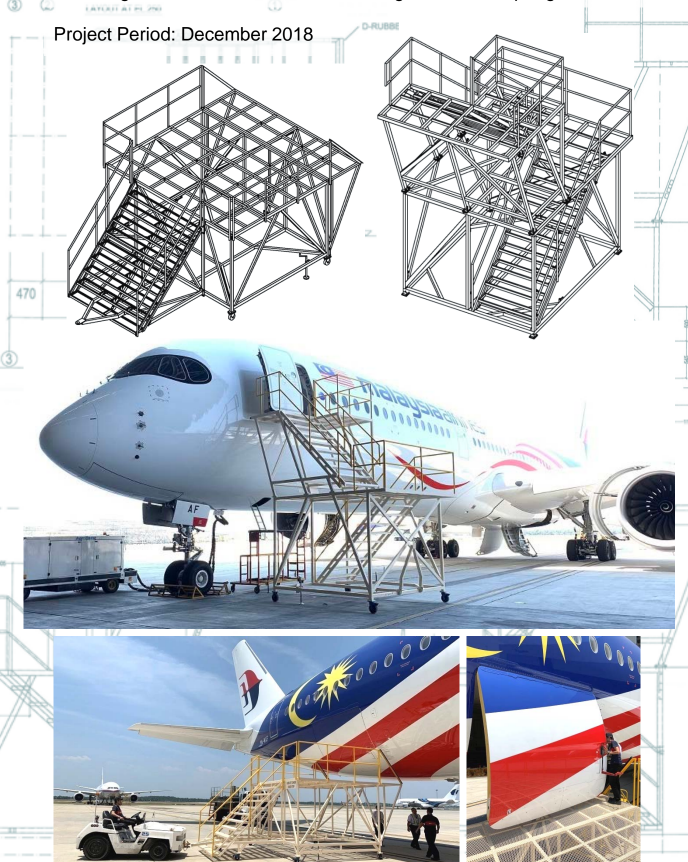


Design, fabrication, delivery and installation of Airbus A350 Cabin Entrance and Cargo Access Platforms at MAS Hangar 6, KLIA Sepang.





Design, fabrication, delivery and installation of Airbus A350 Cabin Entrance and Cargo Access Platforms at MAS Hangar 6, KLIA Sepang.





Refurbishment of ECOWash Trolley & delivered to MAS Hangar 6, KLIA Sepang.

Project Period: December 2018











To carry out Heavy maintenance & reactive servicable works for complete Wide-body Docking System on apron, MAS Hangar 6, KLIA Sepang.

Project Period: December 2018





Supply, delivery and installation of Heavy-duty Castor Wheels for WB Docking Inner Wing Platforms at MAS Hangar 6, KLIA Sepang.

Project Period: March 2019













Refurbishment of Jack Carriers & delivered to MAS Hangar 6, KLIA Sepang.

Project Period: April 2019







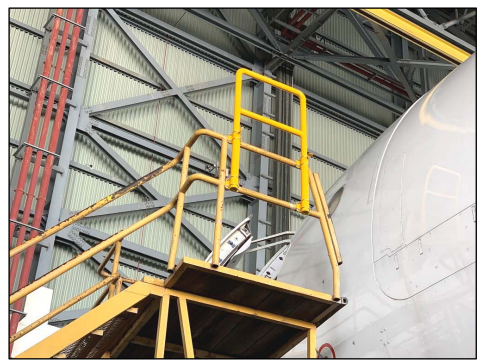


Design, fabrication, delivery and installation of removable handrail at Cabin Access Steps at MAS Hangar 6, KLIA Sepang.

Project Period: April 2019



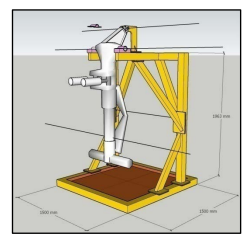


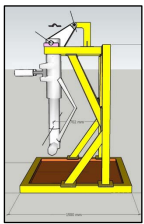


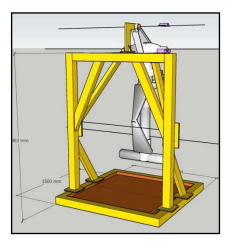


Design, Fabrication, Delivery, Assembly and Installation of Boeing B727 Nose Gear Shock Strut Stand at Admal Aviation College, Sepang

Project Period: June 2019











Design, Fabrication, Delivery, Assembly and Installation of 4.3(W)mm X 4.0(H)mm LED TV Frame at Level-85, Menara Berkembar Petronas

Project Period: May 2019







Design, fabrication, delivery and installation of removable handrails at WB Mid Wing Docking Platform at MAS Hangar 6, KLIA Sepang.

Project Period: June 2019













Rectification work to Freezer Systems MAS Hangar 6, KLIA Sepang.

Project Period: July 2019











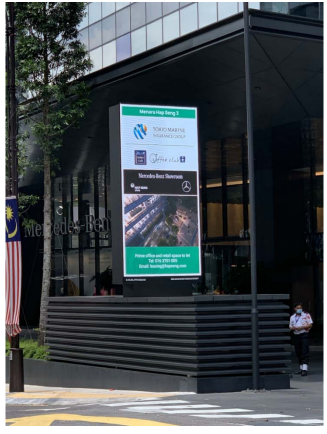


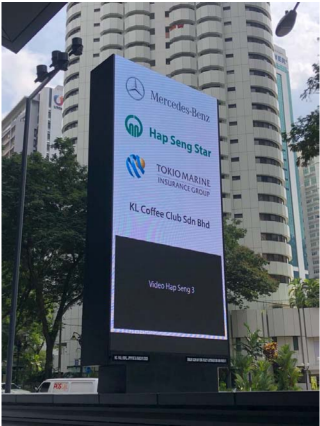


Design, Fabrication, Delivery, Assembly and Installation of LED TV Frame for 1920(W)mm X 2880(H)mm P4 LED TV at Menara Hap Seng 3

Project Period: December 2019









**Power Junction Box** 

Supply and delivery of 415VAC to 230VAC CV Transformer with power outlets for MAS Hangar 5 KLIA.

Project Period: February 2020









To extend the supply of compressed air and power for Line 1 B737NG Fixed Tail Docking Platforms in MAS Hangar 5 KLIA.

Project Period: February 2020







Supply and delivery of spacer plates for catering the uneven floor where Aircraft Jacks (Wings and Tail) to be placed in operation.

Project Period: June 2020









Installation of additional water piping (extension) at MAS Hangar 5 KLIA.

Project Period: September 2020







Service Fresh Air fans for the paint booth MAS Hangar 6 Replacement of Fresh Air outlet filter elements (for 2 chambers)

Project Period: October 2020









Supply & Install Power Supply Outlets for Line 3B Aircraft Maintenance Operation. Proposal of installing durable EX-Type plugs & sockets for NB Body Docks at Line 3 MAS Hangar 5, KLIA.

Project Period: December 2020



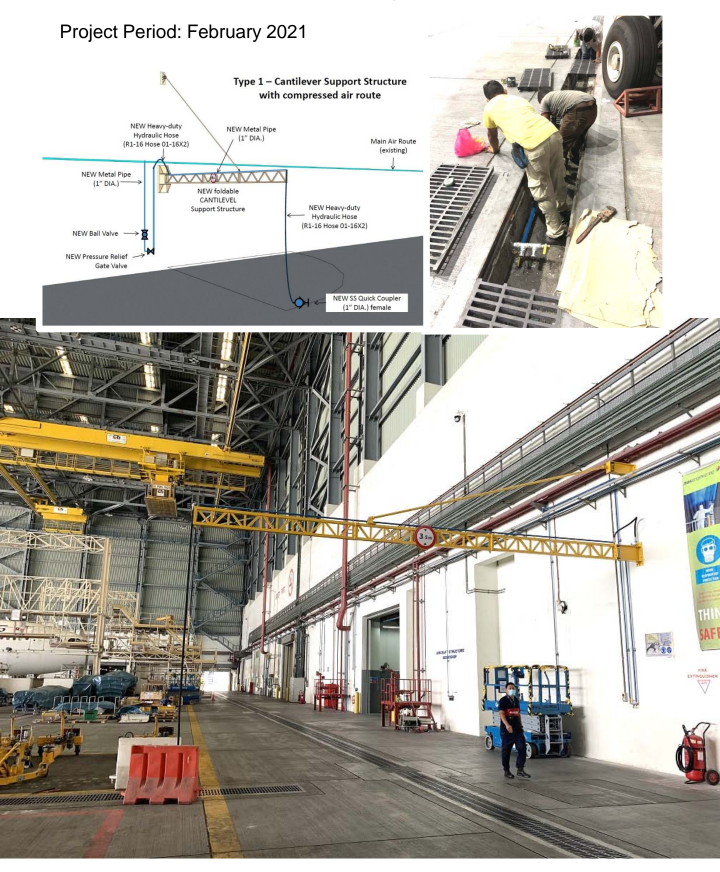








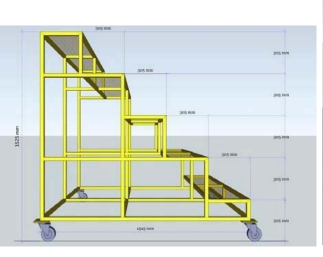
Design, supply, install structure and compressed air route alongside with aircraft centreline for Line 5 in MAS Hangar 6 KLIA.

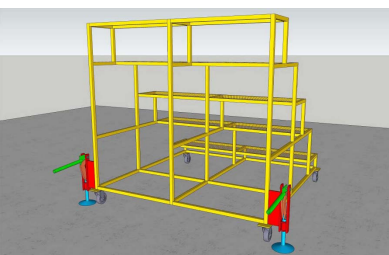




Design, supply and delivery of 5ft mobile steps.

Project Period: March 2021









Replacement of pneumatic tires for A330 Engine Stand PW4168

Project Period: March 2021









Maintenance, Repair and restoring SCM Dope Store Cold Room System at MAB Central Store KLIA
Project Period: April 2021

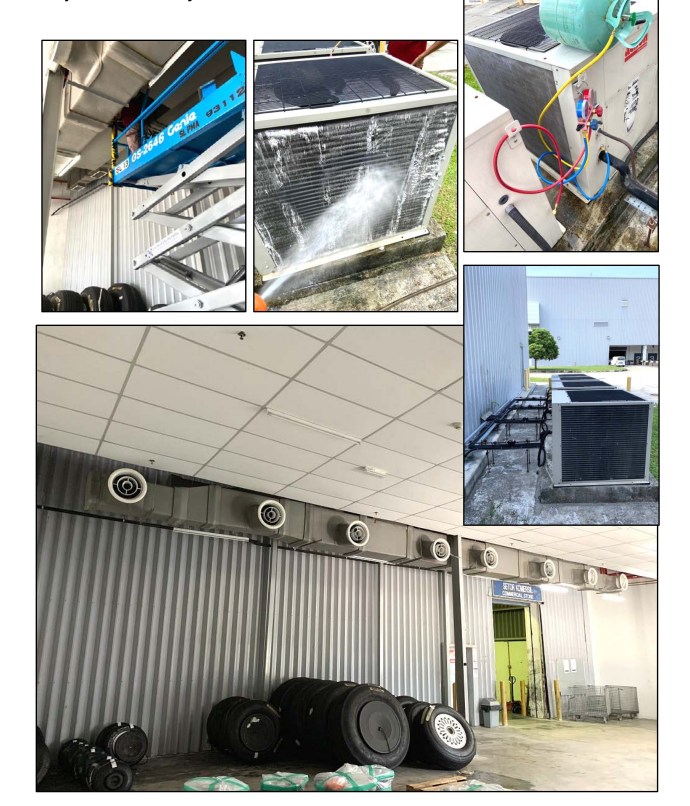






Maintenance and service the air-con system at the Tyre-Commercial-Seat Cover Store, MAB SCM KLIA.

Project Period: July 2021





Dismantle, remove and repair (1 set) Screw jack Lead Assembly for the Narrow-body Fuselage Dock, MAB Hangar 5 KLIA.

Project Period: July 2021











**SFM**<sub>®</sub>

Repair and recondition Remote Bay Choke Trolleys, MAB KLIA.

Project Period: October 2021

















Repair and recondition Nitrogen Cart, MAB KLIA.

Project Period: October 2021















Repair and recondition Transportation Trolleys, MAB KLIA.

Project Period: January 2022









Servicing and maintenance to Portable air-cons at the MAB Hangar 6 KLIA.

Project Period: April 2022











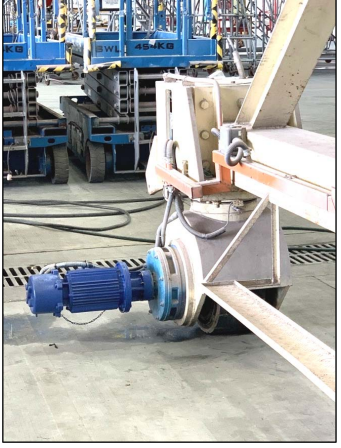
Remove, repair and reinstall L3 NB Body Dock Drive Motor Adapter at the MAB Hangar 5 KLIA.

Project Period: July 2022











Supply and installation NB Tail Dock Wheel tires at the MAB Hangar 5 KLIA.

Project Period: July 2022





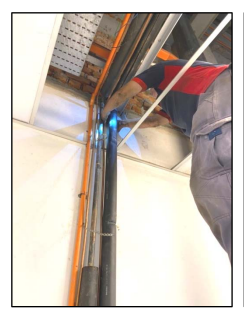






Repair Maintenance of Chiller Room at MAB Dope Store

Project Period: August 2022









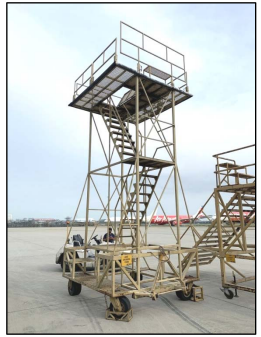






Repair and recondition of A330 APU Step (MS 33013)

Project Period: September 2022













Repair and Maintenance of Paint Booth - Wheel and Brake Workshop

Project Period: September 2022















Service and Maintenance of air-cons for Store 2403, Store 3403, Dispatch Shipping Section Office, Component Processing Center Office, Achieved Room in the SCM Building, MAB KLIA.

Project Period: October 2022





















Repair and Maintenance service Main ECS AHU, SCM Building MAB KLIA.

Project Period: November 2022



















Repairing the Roller Shutters and installation of Warning Light System at the warehouse main entrance, SCM Building MAB KLIA.

Project Period: December 2022













Repair and recondition Fuel Drain Cart (WF 01)

Project Period: December 2022







Repair and recondition Pax Seat Step for A320

Project Period: December 2022











Relocate and install the battery Stacker new Charging Points in the SCM Warehouse. MAB KLIA.

Project Period: January 2023











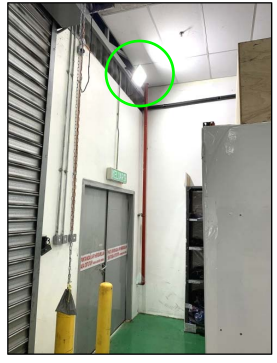


Install new spotlights and repair all defective lights in the Seat Cover / Tires / Commercial Store. MAB SCM KLIA.

Project Period: January 2023











Design, Supply, Installation of the 2 tiers Heavy-duty rack in the MAB Central Store warehouse. KLIA.

Project Period: February 2023

AS-BUILT











Design, supply and delivery of 25 sets LMK B737 Maintenance Steps to MAB KLIA.

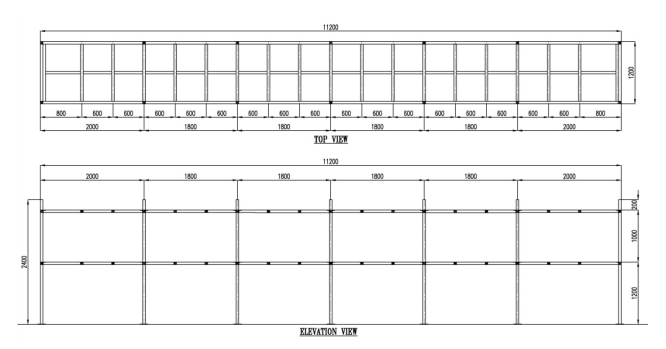
Project Period: March 2023





Design, supply and installation of Heavy-duty DGR Racks for MAB SCM Warehouse KLIA.

Project Period: October 2023



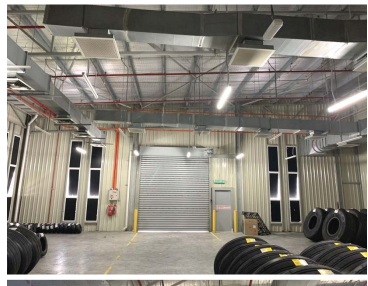






Installation of heat insulation material for MAB Tire Storage Warehouse KLIA.

Project Period: November 2023









#### **COMPANY DATA**

#### DATE OF ESTABLISHMENT

17<sup>th</sup> July 2018

#### CIDB REGISTERED

0120240417-WP135840

#### **CORRESPONDENCE ADDRESS**

STEADFAST MOMENTUM Sdn Bhd 201801025585 (1287605-D) 58-1, Jalan Manis 3. Taman Segar 56100 Kuala Limpur. Malaysia.

#### **CONTACTS**

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