



## Fleet Enginnering Hydraulic Scissor Lift Table

We specialize in the design and manufacturing of hydraulic scissor lift tables, fully customized to meet our customers' specific requirements.

Our products come in a wide variety of models, including both single-stage and multi-stage scissor lifts, ensuring the perfect solution for every application. With an expert team of engineers and technicians, we provide not only high-quality design and production, but also professional installation and after-sales service.

Our hydraulic scissor lift tables are engineered to handle load capacities ranging from 200 kg up to 20,000 kg, depending on customer needs.

They have been successfully used in diverse industries and applications such as:

- Loading and unloading goods
- Material handling in production lines
- Vehicle lifting for maintenance
- Integration with conveyor systems for continuous manufacturing processes

If you are looking for a durable, safe, and efficient hydraulic scissor lift table, we can deliver a solution tailored to your business.



- Head Office: 038-195-780, FAX: 038-195-782
- Sales: 081-809-1198, 094-323-9695
- Service: 080-236-3239
- Email:sales@fleet.co.th



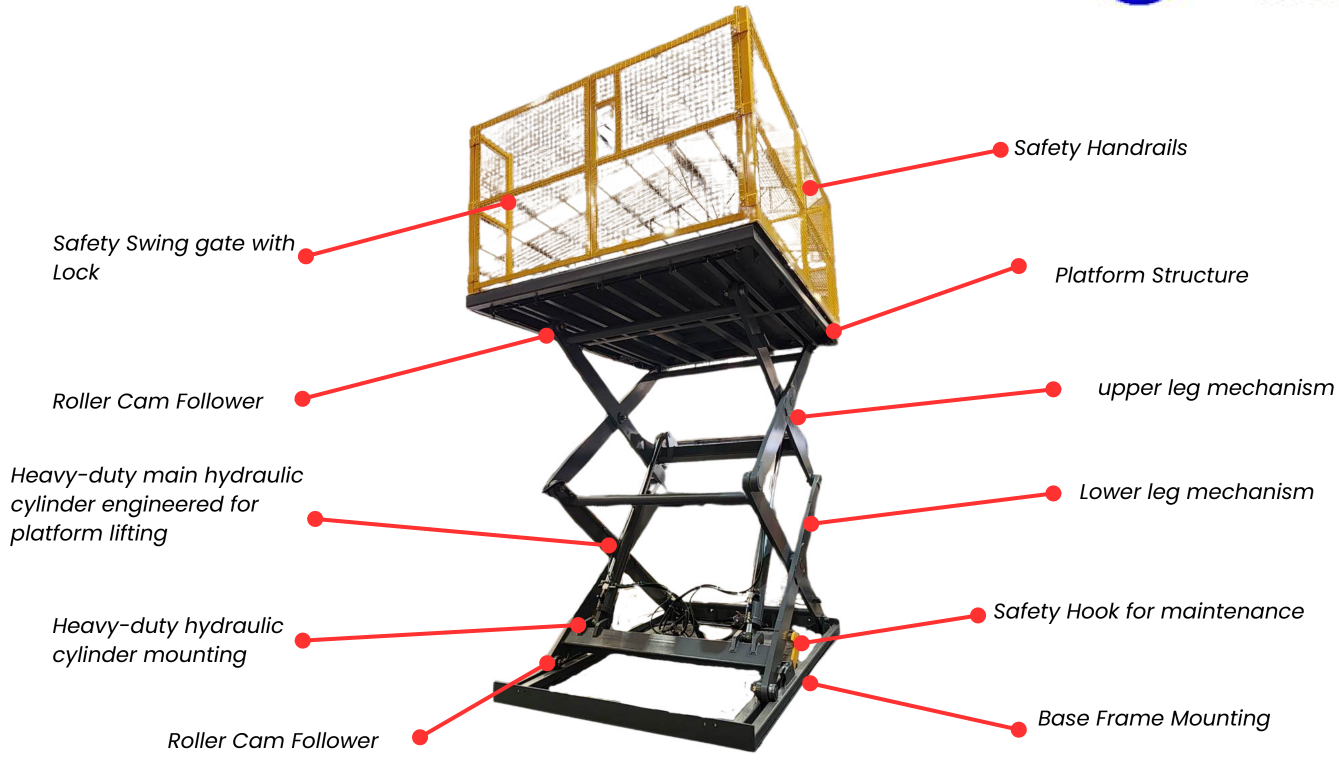
For More Information www.fleet.co.th



FLEET ENGINEERING COMPANY LIMITED. 223/39 Moo.3 Banbueng, Ban Bueng District, Chonburi 20170 THAILAND

## STRUCTURE & FEATURES





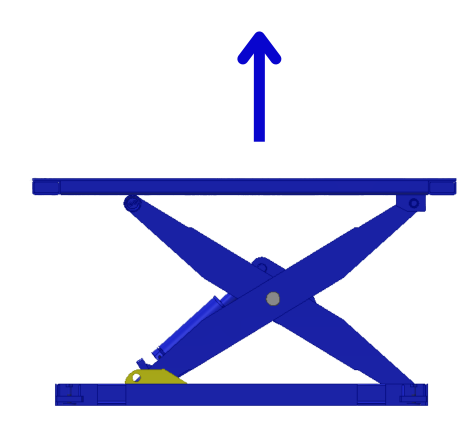
# FUCTION & OPERATION



The control box

## 1.Push button UP

• Scissor Lift raises



## lamp ON

• lamp on the scissor lift shows it is ready to operate.



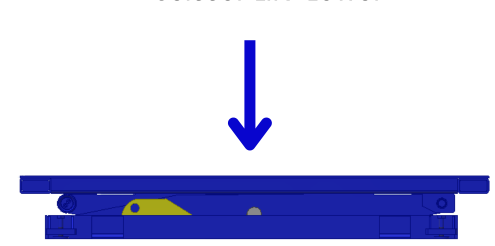
### **Emergecy Stop**

a short operator instruction (step-by-step)



## 2.Push button Down

• Scissor Lift Lower





- Head Office: 038-195-780, FAX: 038-195-782
- Sales: 081-809-1198, 094-323-9695
- Service: 080-236-3239
- Email:sales@fleet.co.th



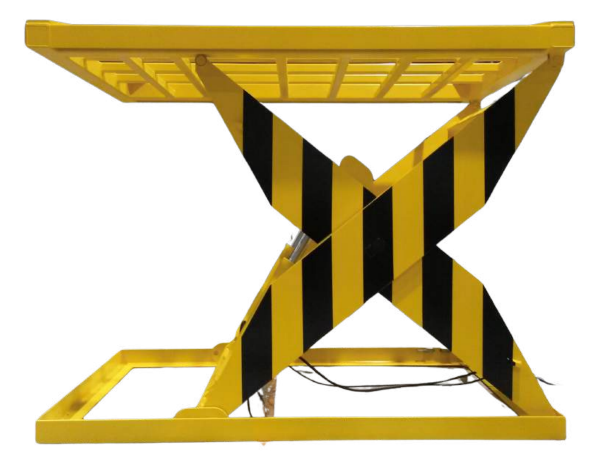




## SCISSOR LIFT TABLE RANGE



Our Hydraulic Scissor Lift Tables are designed with precision, taking into account key factors such as vertical travel, platform size, compressed height, and other critical requirements.



## • Single Scissor Lift Table

Engineered for low travel requirements, our Single Scissor lifts combine generous platform sizes with impressive load capacities, making them ideal for a wide range of applications.



# Double Scissor Lift Table

Double Scissor lifts are designed for medium travel applications, featuring medium to large platform sizes and high load capacities.



- Head Office: 038-195-780, FAX: 038-195-782
- Sales: 081-809-1198, 094-323-9695
- Service: 080-236-3239
- Email:sales@fleet.co.th





Triple Scissor lifts are specifically designed for high-travel applications, offering medium to large platform sizes with lower load capacities.





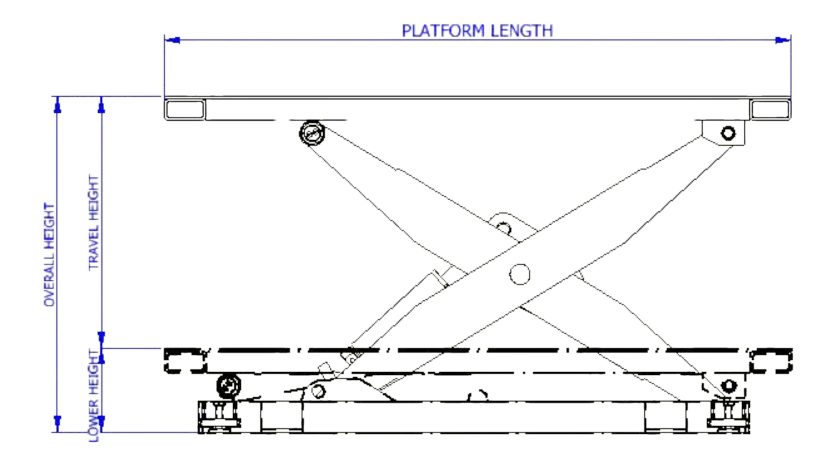
## **SPECIFICATIONS**

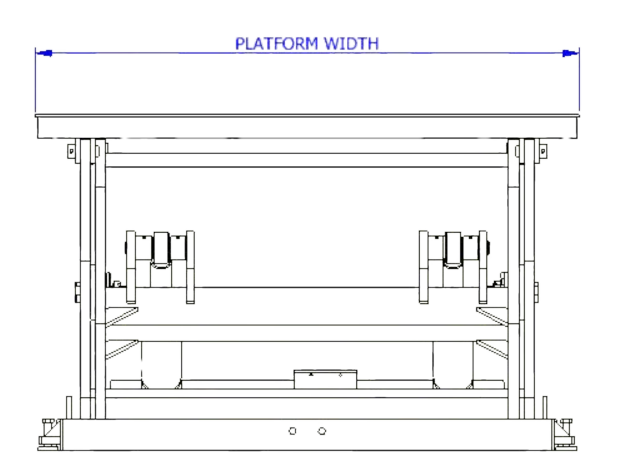


We design and manufacture scissor lifts that are precisely tailored to meet each customer's specific requirements.

Our expertise in scissor geometry ensures that every lift is strong, reliable, and engineered for long-term performance.

In every project, we take into account key factors such as duty cycle, work environment, loading patterns, safety, and any special requirements.





## Customers simply need to provide their needs under the following categories:

- Load Capacity
- Lower Height
- Travel Height
- Platform Length
- Platform width

Additional options such as platform structures, surface coatings, and safety systems.

## **SAFETY FEATURES**



Our scissor lift is built not only for performance but also with your safety as the top priority. Equipped with a highly reliable safety system that combines both manual and electric protection features, it delivers peace of mind and secure operation at every level.





- Head Office: 038-195-780, FAX: 038-195-782
- Sales: 081-809-1198, 094-323-9695
- Service: 080-236-3239
- Email:sales@fleet.co.th







## **SAFETY FEATURES**

# FLEET ENGINEERING

#### **Manual Boom Gate**

The full-closure boom gate is designed to open and close completely, providing maximum protection during scissor lift operation and If the boom gate is open, the scissor lift will not operate.

Close



Open



## Swing Gate

The swing gate is designed for safe loading and unloading of goods while also serving as a protective barrier to prevent falls.

Open



#### **Safety Handrails**

The surrounding Safety Handrails is designed with full-density protection on all sides to prevent falls during scissor lift operation.

Safety Hooks for maintainance



Safety hooks are integrated to provide secure anchoring points during maintenance, ensuring maximum worker protection.



- Head Office: 038-195-780, FAX: 038-195-782
- Sales: 081-809-1198, 094-323-9695
- Service: 080-236-3239
- Email:sales@fleet.co.th



For More Information www.fleet.co.th

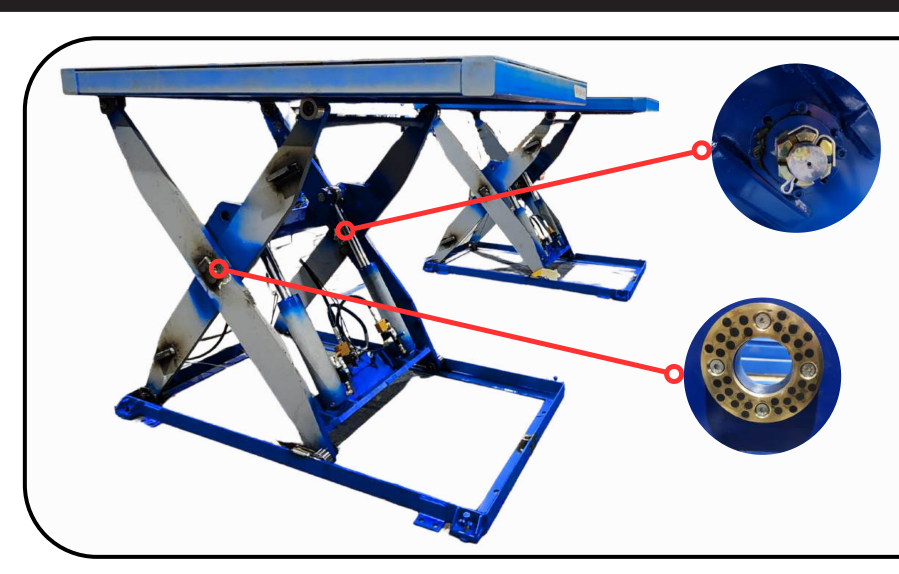


FLEET ENGINEERING COMPANY LIMITED.
223/39 Moo.3 Banbueng, Ban Bueng District,
Chonburi 20170 THAILAND

Line: @Fleet24

# CUSTOM-MADE | SPECIAL PROJECTS

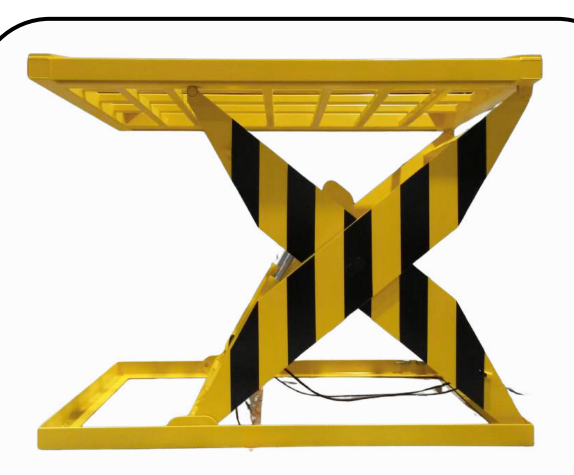




## **High Cycle Scissor Lift**

A High Cycle Scissor Lift is specially designed for frequent and continuous use, delivering durability, reliability, and consistent performance even under demanding conditions. Constructed with heavy-duty materials, it is perfectly suited for high-cycle applications.

The customer utilizes it with a conveyor system in a production line that operates continuously



#### **Heavy-Duty Scissor Lift**

The heavy-duty scissor lift is designed for demanding applications and engineered to handle loads of up to 10,000 kg.

The customer uses it to lift heavy loads consisting of multiple pallets at a time.



#### Scissor Lift for Wheelchairs

A scissor lift specifically designed to accommodate and lift wheelchairs, providing safe, convenient, and accessible mobility solutions for wheelchair users.

Enhanced with additional safety features and smooth vertical movement, ensuring maximum safety and comfort for users.

#### **Low Profile Scissor Lift**

Low profile scissor lift is a specialty lifting platform that collapses to a very slim height to allow direct loading of pallets, carts, or vehicles without the need for a recessed pit or ramp

Our customer chose to use a low-profile scissor lift in order to reduce the cost of constructing a concrete pit, while also gaining the convenience of operation without the need for additional floor modifications.





- Head Office: 038-195-780, FAX: 038-195-782
- Sales: 081-809-1198, 094-323-9695
- Service: 080-236-3239
- Email:sales@fleet.co.th



Line: @Fleet24

For More Information www.fleet.co.th



