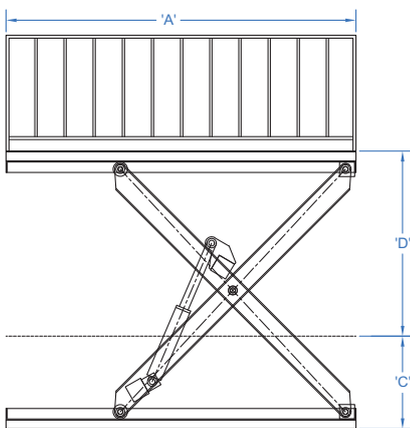
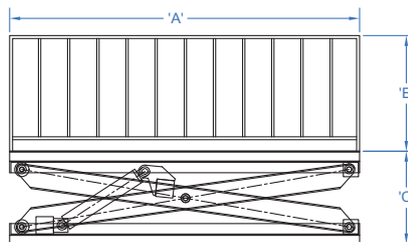


Pit/Floor Mounted Hydraulic Scissor Lift Table

FIPL-SLT-134



RAISED HEIGHT VIEW



FRONT VIEW

- Capacity : 500 to 20000 kg
- Platform length : A as per requirement
- Platform width : B as per requirement
- Close height : C as per requirement
- Clear lifting height : D as per requirement
- Railing height : E 1000 / as per req.
- Operation : Manual/ AC Electric/ DC Battery
- Type : Pit/floor mounted or movable

Scissor lift table proved an ergonomic solution to lifting, positioning and transporting heavy loads.



Problems

The dock is at the ground level. There for goods have to be either lifted or dropped



Solutions



Goods need to be moved between two buildings within the facility



MODEL	FIPL-134	
Load capacity (kg)	500 - 20000	As per requirement
Max lifting height (mm)	100-8000	As per requirement
Min lower height (mm)	As per Platform and Lifting Size	As per requirement
Platform Size (mm)	900x600 - 8000x4000	As per requirement
Operating Power Pack	AC Electric 2HP - 25HP	As per requirement
Features	<ul style="list-style-type: none"> - Carburised and surface hardened Pins with Gun metal Bushing inside at scissor joints - Hard Chrom plated Piston Rod and Honed Tubes for Cylinders - Safe Hydraulic Working with Overload Protection. - Electric Panel with MCB, Contactor, Overload Relay, SMPS for Operational Safety. 	
Additional Features available	<ul style="list-style-type: none"> - Railing on Two/Three/Four side of Platform. - Collapsible Doors / Auto Doors at Entry and Exit with Interlocking System - Cabin on Top Platform. - MS Structure to Cover all sides of Scissor Lift - Safety light Curtains - Flaps (Manual/Auto) at any side of Platform - Roller Platform on Top - Sliding Platform to Extend Top Platform length while lifting. - MS/Fabric Bellow Cover for added Safety 	

Note: There may be any specification/dimensional change. If these specifications are critical, the proposed application should be discussed.