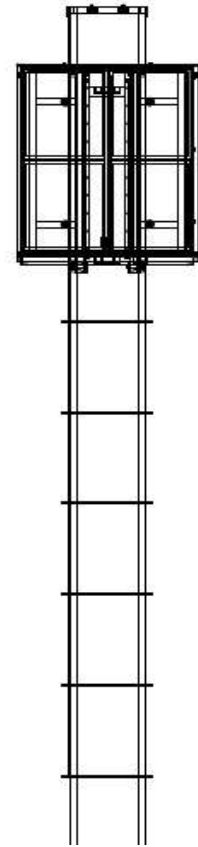
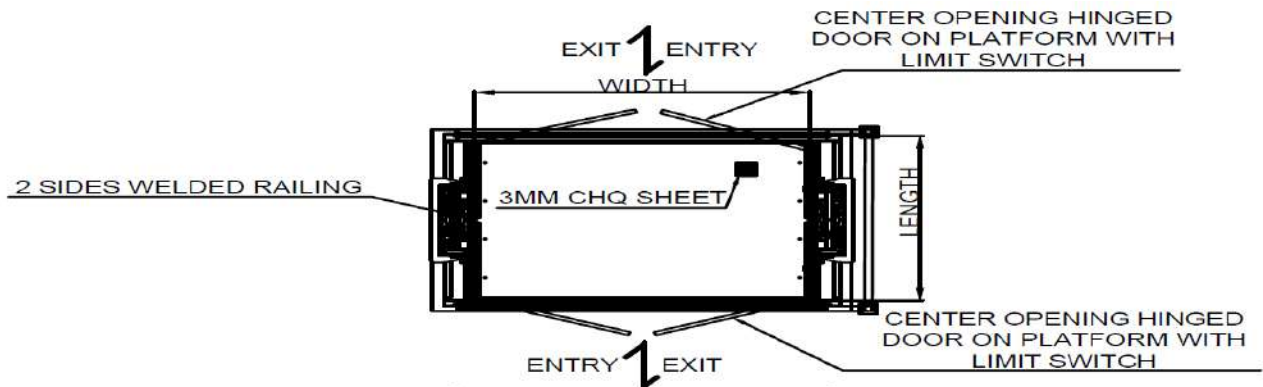
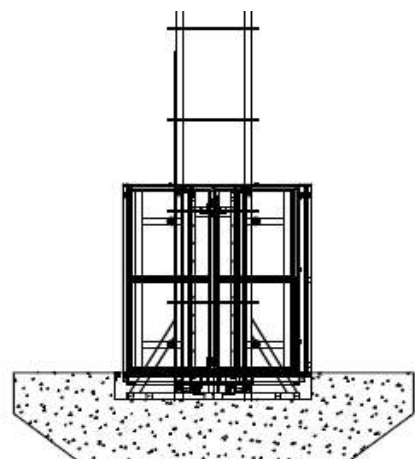
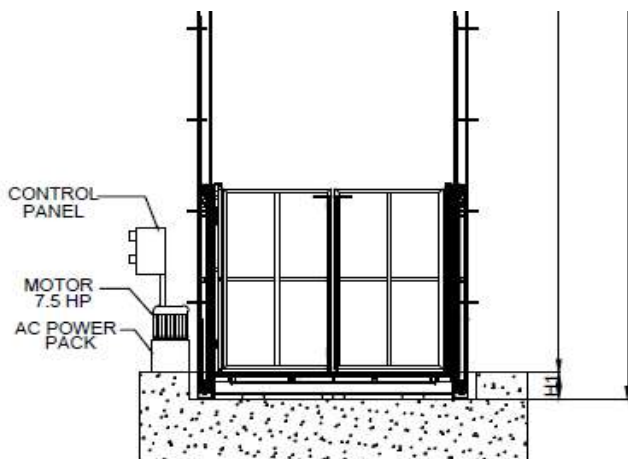


SIDE VIEW



FRONT VIEW



Capacity	150 Kg -4000 Kg	Customized as per requirement
Platform Length	(L)	Customized as per requirement
Platform Width	(W)	Customized as per requirement
Minimum / Closed Height	(H1)	300 MM PIT OR FLOOR MOUNTED
Clear Lift Height	(H)	Customized as per requirement upto 11 Mtr
Cabin / Carriage Height	(R)	900 mm to 2500 mm
Operational	Variants	AC 3 Phase Operated
Types	Variants	Pit Mounted Floor Mounted Single Mast Double Mast
Cabin	Variants	Open Platform Railing Platform Wiremesh Cabin Metalic Cabin
Doors	Variants	Railing Door Single Opening Wiremesh Center Opening Wiremesh Single Opening Collapsible Single Opening Bellow collapsible

APPLICATIONS

A Goods Lift is a device that moves materials vertically and is usually powered by electricity. They are usually found in large buildings, like shopping malls, warehouses, and factories. Goods Lifts are designed to make it easier for workers to move large and heavy objects. The lift is safe for transporting large, heavy objects.

There are numerous applications for goods lifts. They are used to raise and lower products, and equipment and are common in the automotive, shipping, construction, garbage removal, mining, and retail industries. The loading doors on lorries are a common example of a vehicle that has some type of lifting technology built in

ADVANTAGES

- Improve Productivity
- Reduce Workplace Injuries
- Enhance Process Ergonomics
- Access High Places and Difficult-to-Reach Areas
- User-Friendly
- Compact Dimensions
- Customizable to Personal / Business Liking
- Economic
- No Machine Room unlike passenger lifts

DEFAULT FEATURES

- Hard chrome plated shafts
- Robust design for minimal maintenance
- All doors limit switch Interlocks
- Self-balancing mechanism for Double mast lifts
- ISI marked Branded Raw materials: Jindal / Tata / JSW / Pushpak / SAIL
- Control panel with MPCB, Overload relay, SMPS for operational safety
- Proven Hydraulic powerpacks
- Hose burst valve
- Maximum height protection

OPTIONAL FEATURES

- Variety of Door type
- Types of Cabins: Railing / Metallic / Wiremesh / Perforated Sheet
- Flameproof Environment Enclosures
- Fixed Flap for entrance in non-PIT area
- Hooter / dim lamp during operation
- Complete outer structure covering
- Designed to meet Factory ACT

