PORTER Goods Lifting Platform



Specifications:

Capacity: 500 Kgs. to 5000 Kgs. Application: Goods lifts are stationery lifts to carry goods from one level to another level. Generally used in warehouses and godowns.

Features: Construction of this lift is very rigid hence it is very reliable for carrying palletized loads directly with pallet trucks or stackers. The platform of this lift guided in two vertical guide mast to provide better stability. The platform can be accessed from two opposite sides. The operation is also very simple. each floor has push button stations and limit switches, which controls the inter-floor movement of the lift.



Office:

114, Diamond Center, L. B. S. Marg,

Vikhroli (W), Mumbai - 400 083.

Tel.: 022-25780666 / 32956537 / 9323504517

Fax: 022-25781815

Plant (Wada):

17/18-217, Khupri, Bhiwandi-Wada Road,

Tal. Wada, Dist. Thane - 421 303.

Tel.: 98603 73160 / 98900 32209

Plant (Valsad):

Plot No. 35, Old GIDC, Gundlay - 396035,

Dist.: Valsad, State: Gujarat.

E-mail: robotic87@gmail.com robotic87@rediffmail.com

MATERIAL HAND

WOODEN PALLETS





Specification:

Size: As per customers requirements (Adhering to global standards)
Application: Pallets are used mainly to ease material handling,
without handling the actual load directly. Load in packed form or
stillage is placed over the pallet instead of placing on the shop floor
directly. This simplifies the further movement of the load as it can be
handled / lifted / shifted directly without any hassles, as this requires
no extra labour or any lifting equipment. Pallets can be stacked over
one another when not in use, maximizing the floor space. Pallets are
available in various material, viz. wooden, mild steel & stainless steel.



PORTER Hydraulic Pallet Truck

Specifications :

Capacity: 500 Kgs. to 2500 Kgs. Length of Forks: 600 mm to 1150 mm

Lowered Height: 85 mm Lifted Height: 200 mm Pushing / Pulling: Manual

Lifting Through: Hydraulic Hand Pump

Feature: Easy, Single Person Operation. A must

for every godown, warehouse and heavy engg. organization.

Application: To shift palletized loads from one place to another on the

same floor level.