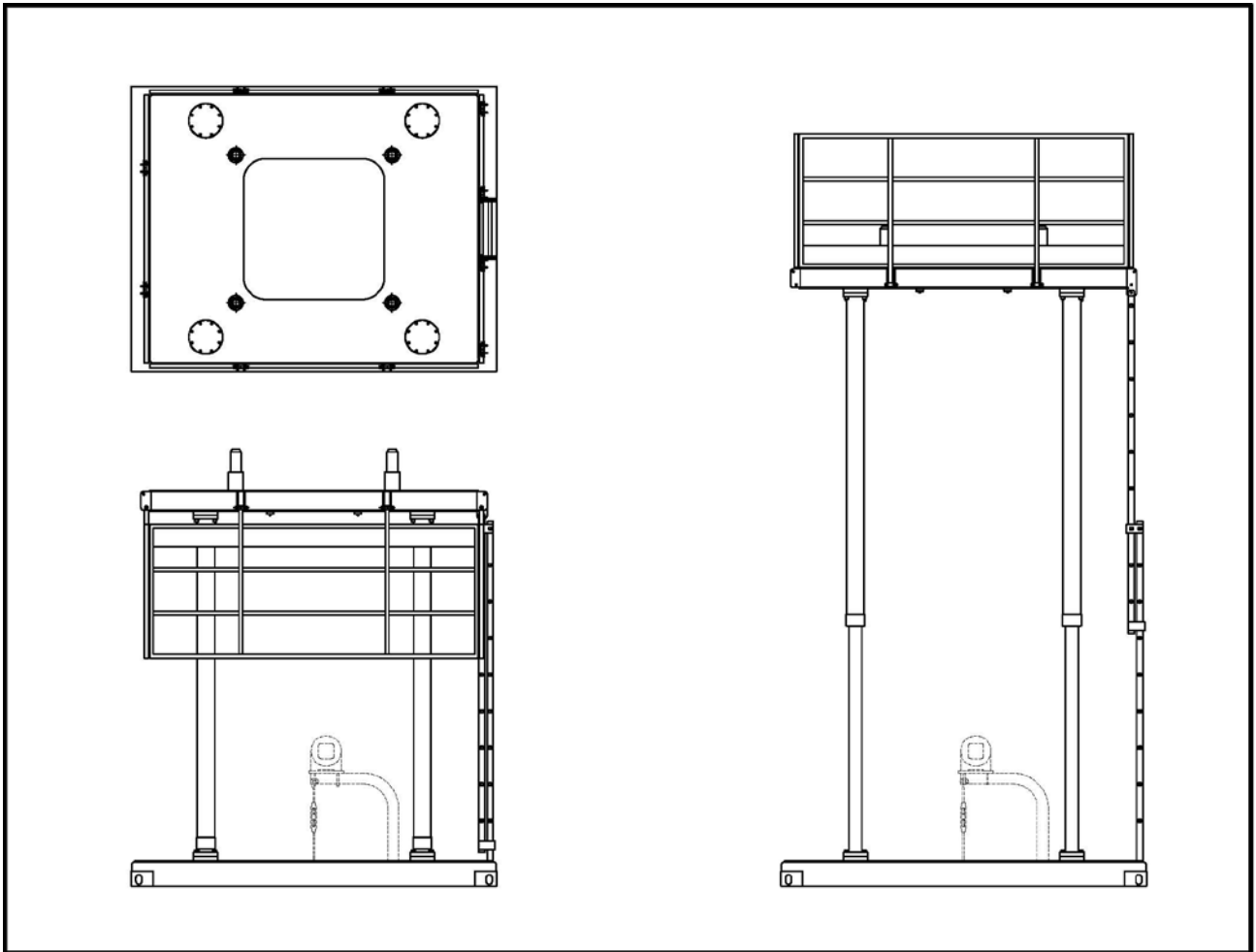




PEMAC Pte Ltd



## INJECTOR JACKING PLATFORM

### MAIN FEATURES

- Parallel screw jack mechanism allows stable and even level lifting of injector heads.
- No exposed moving mechanical parts. All moving mechanical parts are within enclosures.
- Self locking jacking screws and nuts entirely prevent load overhaul at any conditions.
- Driven by hydraulic power and hydraulic travel limit switches are included.
- All jacking platforms are DNV 2.7-3 certified.

## OTHER FEATURES

- Provision for installation of optional 2.5 ton stabbing winch to pull in the tubing
- Provision for installation of optional rails and BOP trolley
- The jacking platform can be transported either upright or lying down positions
- ISO corner castings for locking to the deck floor whenever necessary
- Optional X-Y plane table can be added
- Optional tilt table can be added

## DESIGN CODES AND RULES

- AISC Manual of Steel Construction
- AWS D1.1
- DNV 2.7-3 Latest Edition

Model	Overall Width (in)	Overall Length (in)	Overall Height Without Injector Mounting Pins (When Fully Collapsed) (in)	Jacking Stroke (in)	** Unladen Weight (tons)	Jacking Capacity (tons)
DJP-12	92	118	128	72	3.5	12
DJP-24	92	118	128	72	4.0	24
DJP-35	92	118	128	72	4.5	35
DJP-45	92	118	128	72	5.0	45

*\*\* The unladen weights given in the above table are not inclusive of optional items such as rails, BOP trolley, stabbing winch and etc.*

Jacking platforms with customized dimensions and different capacities other than those in the above table can be offered to suit customers' specific requirements.