No matter the height. No matter the pipe.

WE CAN HANDLE IT

Oilfield Innovators Limited, LLC (OIL) was established in May of 2006 and has since evolved into a premier company for well-site pipe management. With our globally recognized units, OIL provides reliable and economical service for oilfield professionals. By handling your tubulars with our technologically innovative devices, OIL delivers what most service companies can only hope for – the ability to facilitate a speedy, safe, and cost-effective job.

the benefits

Our Poleless Adaptable Pick-up and Lay-down (PAL) Units are engineered for safety and efficiency in handling tubular movement operations. In addition to saving lives, our units have a world-renowned reputation for increasing onsite productivity and lowering costs.

And here's what our customers say: "Your equipment is so well-maintained, we know we'll never have to wait for O.I.L. to start."

PLAYING IT SAFE

While innovation and speed are major components of how we operate, everything we create is engineered for safety. Because in today's oilfield, it pays to capitalize on every opportunity to reduce exposure to unnecessary safety hazards. OIL units improve safety by:

- Eliminating personnel on catwalk
- · Eliminating moving cables and rotating sheaves on the floor
- Unit tracks back and forth to the rig floor
- Eliminating the swinging of block during pick-up and lay-down operations

VERSATILE APPLICATIONS

The unit sets up alongside the pipe rack–enabling a single man to load or unload joints of pipe. It's built to adapt from catwalk or ground-level and can even be operated in tight locations. The unit can accomplish fast and precise delivery of pipe to and from the rig floor and is able to pick up and lay down pipe on both the left and right side of unit without changing the position of the unit.

REMOTE CONTROL

The 4-joystick controls are visible, comfortable, and allow the unit to be remotely operated. The joysticks provide precise control of the unit, ensuring fast operation and a safe, smooth movement of tubulars to and from the rig floor.







THE BC UNIT

Our recent acquisition of a truck-mounted **BC** takes our capabilities to new heights. We can help get you down to your TD more efficiently because the **BC** can handle any height of drilling rig floor and up to 13 3/8" casing. With our customization, the rig-up pole and deflection shield on this unit are integrated into one piece and rig-up time will be only 45 minutes to an hour. Additionally, it's capable of laying down pipe from 1 row up to 5 rows and the trough can be lined with polyurethane to protect chrome pipe. It's the safest, fastest way of handling tubulars and the fact it can be transported on its own is a real bonus.

THE FAT BOY UNIT

If your needs don't require maximum heights and maximum tubular dimensions, our **Fat Boy** unit is also available to improve your speed, safety, and efficiency. Our decades of experience have made this a go-to unit with many of our customers who appreciate a "hands-off" approach -- literally -- when it comes to handling tubulars.

THE TUBULAR DELIVERY SYSTEM

In conjunction with the Pal Unit, we also offer a Tubular Delivery System (TDS), which allows the delivery of the tubing to the snubbing basket at greater heights than offered by most conventional pick-up and lay-down machines.

UNIT SPECIFICATIONS

	THE PAL UNIT	THE FAT BOY	THE BIG BOY
Unit footprint	3 ft. x 34 ft.	4 ft. x 40 ft.	8 ft. x 36 ft.
Reach heights from base	22-35 ft.*	20 ft.	UNLIMITED
Weight of unit	5,000 lbs.	10,000 lbs.	N/A
Weight power pack	3,000 lbs.	3,000 lbs.	N/A

* Utilizing tubular delivery system

THE PAL UNIT	THE FAT BOY	THE BIG BOY
2½" tubing to 7" casing	Up to 16" casing	Up to 13 ³ /8" casing
4¾" drill collars	8" drill collars	6 1/4" drill collars
Range II and III	Max lift is 5,000 lbs.	Max lift is 2,500 lbs.
Steel, chrome, and coated pipe	Up to 47 ft. joints	Up to 47 ft. joints

Oilfield Innovators Limited

1232 Camellia Blvd, Suite C | Lafayette, LA 70508 P: 337.233.8201 | F: 337.233.8472 | oilfieldltd.com

