CUSTOM SIZES - UP TO 40 TON

20+ WEEK DELIVERY

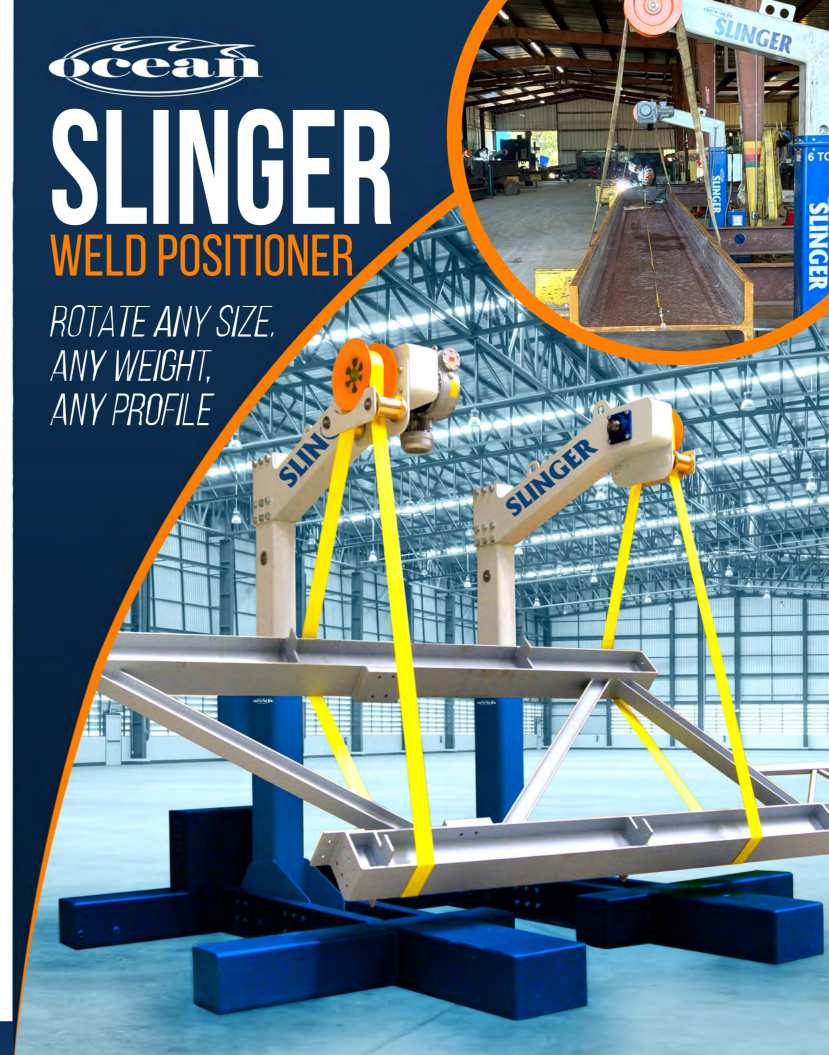
The Ocean Slinger is also available in a variety of custom sizes that can accommodate extremely large profiles, skids, trusses and complex assemblies.

Call us with your detailed requirements and we will design the appropriate Slinger solution for you.



OCEAN SLINGER SPECIFICATIONS

| TONS | LBS. | | K | | EXTENDED Height | POWER REQ. 460/480V 3PH | HYDRAULIC OIL - ISO VG 46 | SHIPPING Weight - LBS |
|---|--------|-----|----------|----------|--------------------|----------------------------|------------------------------|--------------------------|
| STANDARD SIZES | | | | | | | | |
| 4 | 8,000 | 48" | 34 X 34" | 46 X 12" | 103.2" | 3KW | 8 GAL. | 1,900 |
| 6 | 12,000 | 70" | 49 X 49" | 69 X 12" | 120.7" | 4KW | 8 GAL. | 3,200 |
| SEMI-STANDARD SIZES | | | | | | | | |
| 8 | 16,000 | 80" | 56 X 56" | 79 X 12" | 143.3" | 6KW | 18 GAL. | 4,000 |
| 10 | 20,000 | 98" | 69 X 69" | 97 X 12" | 217.0" | 6KW | 26 GAL. | 6,000 |
| CUSTOM SIZES | | | | | | | | |
| WE WILL DESIGN THE APPROPRIATE SLINGER SOLUTION FOR YOUR REQUIREMENTS | | | | | | | | |



OCEAN SLINGER SIMPLE, AFFORDABLE PROFILE POSITIONING



SO MUCH OF YOUR WELDER'S TIME IS WASTED WAITING FOR THE OVERHEAD CRANE OR FORKLIFT TO TURN-OVER HEAVY BEAMS AND COLUMNS

- Stop waiting for the overhead crane and forklift!
- Improve Fitter & Welder efficiency and productivity!
- Moveable, self-standing SLINGER pair accommodates beams 8 ft. to 60 ft.
- Intergrated hydraulic unit lifts and lowers profiles.
- Direct drive motor rotates to any height and inclination for ergonomic welding.
- Dramatic improvements in efficiency, profitability and safety.
- Frees up overhead cranes.
- Safer than hoists & jib cranes.



STOP WASTING TIME WAITING FOR THE CRANE!

All you have to do is spend some time watching your fitting & welding stations, and you soon realize that so much of your Fitter and Welder's time is wasted waiting for the overhead crane or forklift to turn-over heavy beams and columns.

THE OCEAN SLINGER IS THE SIMPLEST AND MOST AFFORDABLE WELD POSITIONER ON THE MARKET TODAY!

The Ocean SLINGER Weld Positioner lifts and rotates your heavy beams and columns, without the use of overhead cranes or forklifts, and allow your Fitters and Welders to function autonomously, significantly improving your fit and weld efficiency, your overall productivity and profitability.

The Ocean Slinger is a modular system comprised of two rotator units. The primary unit contains the electrical cabinet, a self-contained hydraulic tank and direct drive motor on the upper arm. The primary unit remains stationary,

while the secondary unit can be moved laterally to accommodate various profile sizes. The secondary unit is connected via a 33' hydraulic hose allowing the pair to work in tandem to lift and rotate heavy beams and columns with ease.

Using a rugged hand-held remote control, your Welder activates the SLINGER's internal hydraulic unit to activate pistons that elevates the machine column with the slings attached. That lifts the beam off the work trestles, and allows your operator to rotate the part to any inclination and height that makes it more comfortable and ergonomic for them to fit and weld throughout the shift.

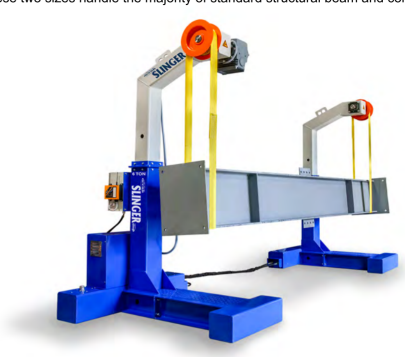
The Ocean Slinger is a durable, heavy-duty quality machine, built to the highest safety standards, and features standard off-the shelf hydraulic and electrical components for fast and easy servicing.

The Ocean Slinger is backed by Ocean Machinery's legendary after sales support & service!

STANDARD SIZE - 4 & 6 TON

IN-STOCK AND READY TO SHIP

The Ocean Slinger Weld Positioner comes in two standard sizes, a 4 Ton and a 6 Ton, these two sizes handle the majority of standard structural beam and column welding.



SEMI-STANDARD SIZE - 8 & 10 TON 20 WEEK DELIVERY

The Ocean Slinger is also available in two semi-standard sizes, 8 Ton and 10 Ton for larger assemblies. Each unit has a dedicated hydraulic system, allowing the towers to move independently, making it ideal for tapered beams and assemblies.



