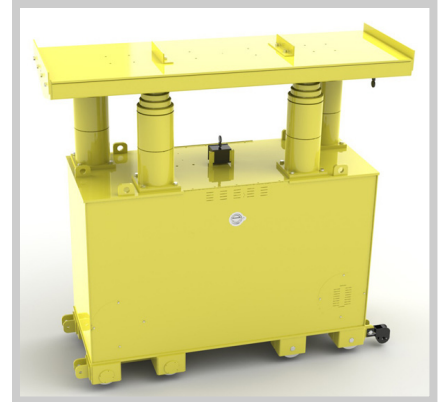


EZ after

EZ600-33

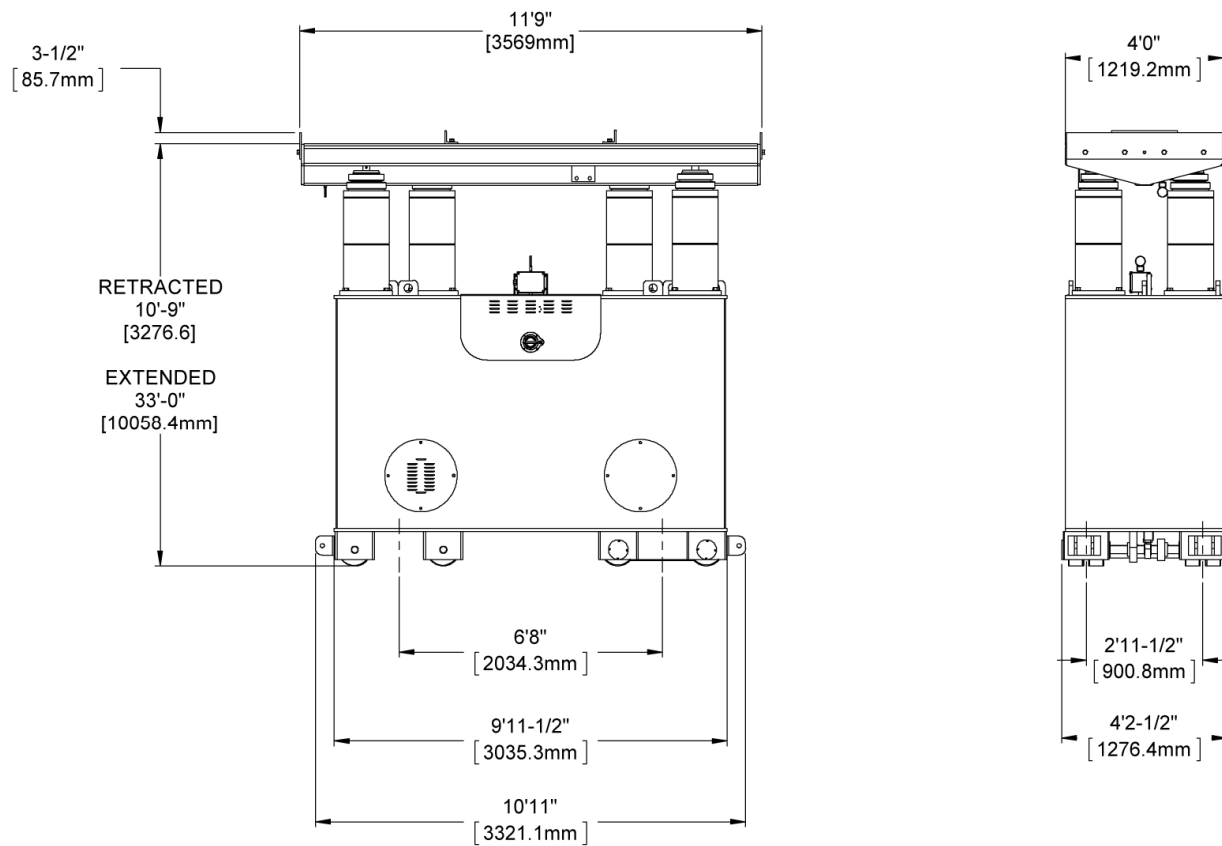


- **Synchronized Lifting** prevents load shift by keeping up to 4 legs at the same height.
- **Synchronized Travel** keeps up to 4 legs traveling at the same speed.
- **Pendant or Radio Remote Control** gives the operator the freedom to observe the lift from the most advantageous location.
- **Large Digital Display** keeps the operator informed of all relevant information related to the lifting and travel operations.
- **Self Propelled Continuous Travel** with ramp up and ramp down proportional control.
- **Large Body and Header Plate** provides unparalleled stability and a large foundation for different rigging configurations.
- **Four Cylinders per Leg** do the lifting. Three cylinders are capable of supporting the load in the event of a cylinder failure.
- **Powered by Electricity** means no exhaust emissions and minimizes noise during operation.
- **Self Contained Hydraulics** simple setup and operation.
- **Rugged Design** meets or exceeds all applicable standards.



RIGGERS[™]
MANUFACTURING COMPANY





EZ600-33 SPECIFICATIONS

Lift Capacity: 690 tons @ 17'10" (625 tonnes @ 5.4 m) Extension
 355 tons @ 33'0" (325 tonnes @ 10.0 m) Full Extension

Total Weight (Each Leg): 26,900 pounds (12,200 kg) per leg

Reservoir Capacity: 425 gallons (1,608 L)

Operating Voltage: 440v 60Hz or 380v 50Hz

Current Draw: One Leg—21 Amps

Two Legs—42 Amps

Circuit Rating: 60 Amps

Horsepower: 20 hp

Cylinders: 3 Stage Telescopic



LOAD CHART

STAGE	HEIGHT	CAPACITY
1st	10'9" (3.28m) to 17'10" (5.4m)	690 tons (625mt)
2nd	17'10" (5.4m) to 25'3" (7.7m)	525 tons (475mt)
3rd	25'3" (7.7m) to 33'0" (10.0m)	355 tons (325mt)