

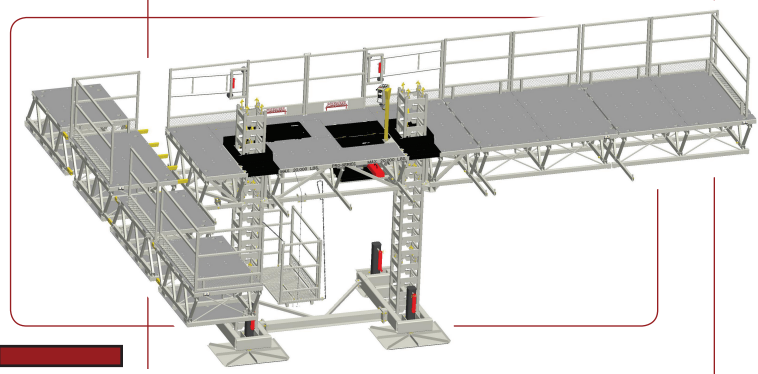


- Fully galvanized frame
- Retractable walkway
- 20,000 lb. capacity
- 13 HP electric start Honda engine
- OSHA compliant climbable mast









### FORWARD EXTENSIONS

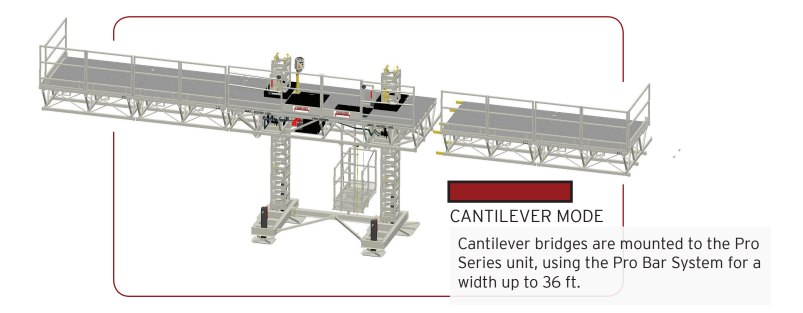
The versatile 4 ft. bridge can be used in cantilever mode, bearing mode or as a forward extension. As a forward extension, it can attach on the end of the Pro Series unit or in the middle.



## PRO BAR SYSTEM FOR BRIDGE APPLICATIONS

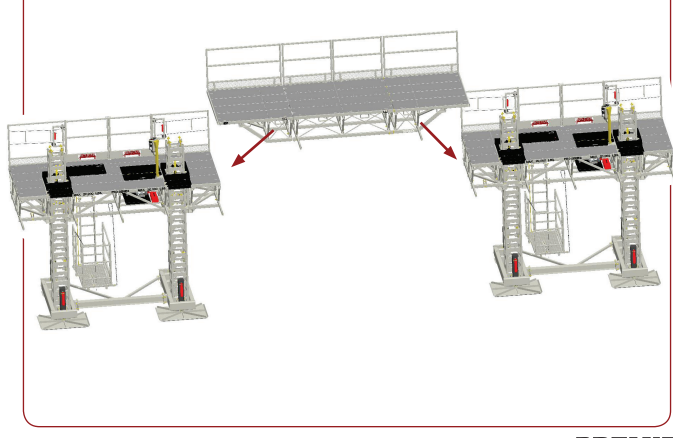
Pro Bars connect most Pro Series' components and accessories. A zinc plated rectangular tube with three holes and one angular cut, this innovative connecting device allows components to be connected without sagging.

All of our components connect with ease requiring no more than a clevis pin to secure them to each other. No special tools required.



# **BEARING MODE**

Bearing bridges are preassembled and laid out over the ends of two Pro Series units, either in a straight line or by forming an angle with the power units.





# PREMIER SCAFFOLD SOLUTIONS

# **Pro Series 16' Power Unit Specs**

Platform Dimension 7' x 16'

Load Capacity 20,000 lbs.

Tower Height Up to 250' nominal

Free Standing 25'

Travel Speed 5' per minute

Engine Type 13 HP Honda gas - electric start

Tower 16" x 16" x 60" - 240 lbs.

# ProSeries







#### **FEATURES:**

- Galvanized Power unit
- Climbable tower

• Power unit in action

The Pro Series consists of work platform sections interlocked with a Pro Bar System and constructed of tube steel trusses supported on two steel tower masts. The towers are assembled from 16 in. x 16 in. x 60 in. sections that are bolted together. They are supported on a base, which has four jacks.

The Pro Series work platforms may be used in a freestanding configuration or in a "tied" mast configuration. The maximum free standing height is 25 ft. In the tied mast configuration, stiff arms are installed between the tower mast and the building structure every 20 ft. In this configuration, the maximum tower height is 250 ft. nominal. The allowable uniform load for the Pro Series is 20,000 lbs.

The ProSeries has many advantages, one of the greatest advantages is modular bridging. The ProSeries uses 8', 6' and 4' bridge lengths to be used in cantilever mode, bearing mode or as forward extensions. Cantilever bridges are mounted to the ProSeries unit, using the Pro Bar system for a width up to 36 ft. on a single unit. Use the preassembled bearing bridges laid out over the ends of two ProSeries units, either in a straight line or by forming an angle with the power units. The versatile 4 ft. bridge can be used in cantilever mode, bearing mode or as a forward extension. As a forward extension, it can attach on the end of the ProSeries unit or in the middle.

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