## Propane Body Model Specs

## **EAGLE PRO II Propane Body Standard Specifications**

### **Body Materials**

- 14 ga A60 galvaneal cabinets with continuous weld construction
- 11 ga A60 galvaneal cabinet floors
- 11 ga A60 galvaneal single panel doors with stainless steel hinges
- 5" C channel long sills run full length
- 10 ga 2" x 4" formed cross rails on 12" centers
- 11 ga A60 galvaneal treadplate deck floor
- 1/4" workbench top

#### **Body Dimensions**

- 95" Overall Body Width
- 22" Overall cabinet depth with 20.5 inside depth clearance
- 52" Overall cabinet height
- 31" Deck Side Height
- 51" x 132" Deck Area
- 23" Workbench with finished full through cabinet

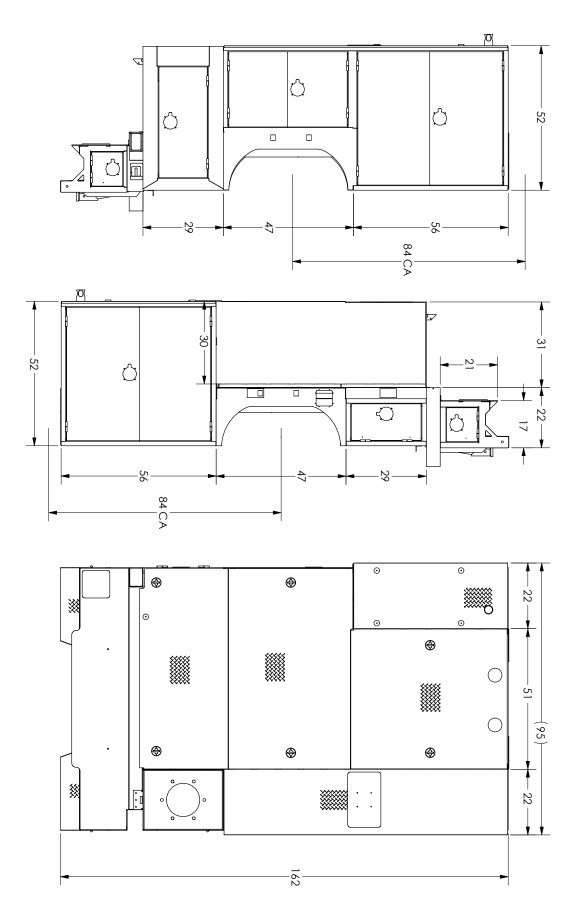
#### **Standard Features**

- Designed for Class 4 to 5 84 CA chassis with 19.5 tires & 16K GVW min.
- 47,000 ft-lb crane tower rating
- Enclosed hydraulic outriggers
- Pressurized Cabinets w/ filtered air
- Full length rain gutter
- 3 Point compression locking D style door handles
- Polished stainless steel door handles feature compression latching
- -(6) Flush mounted tie downs
- All stainless steel hardware
- Logic based electrical system with central fuse and breaker hub, plug and play harnessing
- Automotive bulb, steelbacked weather stripping between doors and cabinets
- Body is fully sanded, chemically washed and prepped prior to paint
- 3 step Paint Process with PPG Delfleet Polyurethane topcoat exterior and interior
- Body is fully undercoated
- LED Lights and reflectors are mounted per DOT specifications
- 2.5" Receiver hitch Class V rated @ 1,800 lbs tongue weight and 18,000 lbs gross trailer weight
- Flip down for loading
- Specialized storage for shoring blocks
- Mud Flaps

#### **Options**

- Rollout Drawers, additional shelves, dividers and bolt bins
- Bedliner
- Interior and Exterior LED work lighting
- Gas and Hydraulic Compressors

# **EAGLE PRO II** Propane Crane Body Dimensions



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