

24" stand shown. 12-30" models share the same design, the only difference is height.

Sized to fit both Generac and Kohler air cooled units. Fully MIG welded one piece construction speeds installation and makes the stands unbelievably sturdy.

A painted finish is standard, upgrades to powder coat or hot dip galvanized finishes are available. (Note, finish upgrades may increase delivery time).

Top support frames are 4X3X0.25" angle. All models use 3x3x0.187" square tubular legs. Leg mounting pads are 6.5x4x0.25" with a pre-drilled hole for 1/2" hold down hardware. Mounting holes to match factory hold down locations for Generac and Kohler are pre-drilled.

Welding complies with AWS D1.1 Electrodes used are E70XX

Steel plates are A36, Grade 36 or higher. Angle members are ASTM A36. HSS (square) members are ASTM A500 grade B (46KSI).

Stands have been load tested in excess of 3400lbs. Stands have been designed to withstand 180mph wind loads.

All specifications are subject to change.

General Specifications for Gorilla Manufacturing Generator Stands

SIZE DWG. NO. A 24in Generator Stand A SCALE:1:24 WEIGHT: SHEET 1 OF 1

B

PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF GORILLA MANUFACTURING. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF GORILLA MANUFACTURING IS PROHIBITED.

DIMENSIONS ARE IN INCHES

2

1