



В

- 24" stand shown. 12-30" models share the same design, the only difference is total height.
- All footer model stands have additional leg material allowing for burial/concreting below ground level. Minimum leg extension is 50% of stand height above ground level.
- Gorilla Manufacturing recommends hot dip galvanizing option for all footer model stands for maximum corrosion protection to embedded legs.
- Legs terminate in 4x4x.25" foot pad.
- 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. 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.

## PROPRIETARY AND CONFIDENTIAL

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DIMENSIONS ARE IN INCHES

В

24in Generator Stand footer version v1.1

11/11/2021 Gorilla Manufacturing Footer Model 24" SIZE DWG. NO. RFV Α Α SHEET 1 OF 1 SCALE:1:24 WEIGHT: