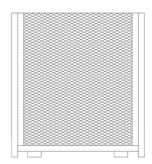
### STANDARD GORILLA CAGE ENCLOSURES

### **Cage Sizes and Internal Dimensions**

GC-1	12.5" W x 24.8" H x 22" L	Lift-Off
GC-2	12.5" W x 24.8" H x 32" L	Lift-Off
GC-3	12.5" W x 24.8" H x 42" L	Lift-Off
GC-4	12.5" W x 24.8" H x 48" L	Lift-Off





## **Gorilla Cage General Specifications**

- End frame tubing is 1" square carbon steel with 1/8" wall.
- End frames feature a welded steel strip 1/8" x 1" for reinforcing the expanded steel skin welds.
- Angle Iron framework is 1" x 1" x 1/8" structural steel.
- Expanded metal skins closing out the open areas of the framework are 1/2" #13 flattened expanded carbon steel.
- Welding a minimum of 1/4" long welds on 4" spacing.
- All welding accomplished using MIG process, proper filler wire and shielding gas per industry standards.
- Cages capable of withstanding a minimum of 200 lbs. per square foot without any permanent deflection or distortion.
- Hold down points and hold down hardware are internal to the cage to maximize effectiveness and protection.
- •1" spacing between the angle iron framework of enclosure and slab to prevent rusting. End frame tube ends support entire cage on slab.
- •Every cage shipped with a pre-built wooden concrete form and heat treated, case-hardened, hold down hardware.

### **Pre-powdercoat Treatment Process**

Finish welded Gorilla Cages are heated in a heating unit to vaporize and remove any oils or contaminants. The cages are then sandblasted to the base metal to smooth the cages, remove any final impurities and improve powdercoat adhesion.

#### **Powdercoat Treatment Process**

Preheated cages are then powdercoated by electrostatic application either Evergreen by Axalta (p/n PFG500S9) or Caramel by PPG (p/n PCT20170). Cages meet or exceed ASTM D-2794, ASTM D-523 and ASTM D-3359 standards

Gorilla Manufacturing 19525 Wied Rd Suite 102 Spring, TX 77388 281-705-9701

# GENERAL SPECIFICATIONS FOR STANDARD GORILLA CAGE ENCLOSURES

REV B 2/25/2019