

# THE PIPELINE POST

## In-House Production

Without problems there would be no solutions.

May 2014

### **ANNOUNCING**

#### **INVENTORY ADDITION**

#### **AVAILABLE**

In-House Production has made additions to our line of Truss Base Plates. Our **NEW** Base Plates are **STEEL ENCLOSED CONCRETE FILLED** 36" X 36" X 12" high BASE Plate that weigh in at "1,300 lbs". The corners are 1-½" black pipe and can be used with **SCAFFOLD SCREW JACKS** for leveling on that **UN-LEVEL GROUND**. The base plates are;

- 36' x 36" x 12", 1,300 lbs Concrete Filled Black Base Plate.
- Steel Plate on all Six (6) sides and filled with Concrete for weight.
- Steel Center top is %" Steel Plate made for bolting 12" and 20.5" Plated Truss.
- %" Grade 8 Nuts are Part of the %" Steel Bolt Plate.
- Center Hole in Concrete Base Plate is designed to accept 1-1/4" Acme Thread.
- 1-1/4" Acme Thread Street Plate Nut Welded to the Interior Structure of Concrete Base Plate.
- 10,000 lbs Rated Swivel 360°, Pivot 180° Forged Street Plate Lifting Ring for Tie-Downs.
- Schedule 40 Round Pipe on all 4 corners to Accept Screw Jacks for leveling when needed.
- Recessed Bottom Corners so Screw Jacks are Recessed into the Base Plate for "0" Starting Point.
- Center Fork Lift Pocket Opening for easy moving and stacking.
- Designed for a Clean In-Side or Out-Side the building Show Look.
- Custom Accessories are Available for those Custom Concrete Base Plate Needs.



In-House Production also carries Gallagher Staging GBLOCK™. What is a GBLOCK™? It is an Innovative, Patented ballast designed and engineered, multi-functional block of steel and concrete used to bolt all commonly used aluminum stage trussing in a number of different areas on the top or sides.

**GBLOCK™** come in two (2) sizes.

- Original **GBLOCK™** is 36" wide x 36" deep x 36" tall and weighs-in at 3,500 lbs.
- miniGBLOCK™ is 24" wide x 24" wide x 24" tall, weighs in at 1,400 lbs.
- Both are Black Powder Coated
- Both are used with commonly used stage trussing.

NOW IN LAS VEGAS.

**NOW AT IN-HOUSE PRODUCTION** 

(702) 631-4748

Mention this Pipeline Post for your added Discount!







