

Photograph of our exhibit when set up in factory

The sphere is formed by connecting the bottoms of two of our Standard 100,000 Gallon Tanks.

Note the accuracy of fit. The holes are laid out from templates, not scribed.

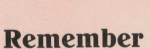
The plates have been formed into shape without heating.

Write for Catalogue

### **Some Reasons**

Why our water towers, consisting of a hemispherical bottom tank, placed on a steel tower, have distanced competition:

Perfect Design
Accurate Workmanship
Prompt Delivery
Low Cost: Long Life
Absolutely Water Tight



The average wood tank will last only twelve years. Almost always fails, without warning, thereby causing serious damage. Is practically never water tight.

Write for Catalogue

Louisiana Purchase Exposition
St. Louis, 1904

# Chicago Bridge & Iron Works

106th Street & Vincennes Road
Washington Heights Station
CHICAGO, ILL.

## Metal Structures

Water Towers
Stand Pipes
Tanks:: Girders
Bascule Bridges
Turntables

Steel Structures of All Kinds

See our Turntable under Big Four Locomotive in Center of Transportation Building

# They Do Not Leak

CHICAGO BRIDGE & IRON WORKS



#### **Standard Water Tower**

for General Service

Cities, Villages, Hospitals, Colleges, Forts, Cemeteries, Nuseries, etc.

Write for Catalogue

## They Do Not Leak

CHICAGO BRIDGE & IRON WORKS



#### **Standard Water Tower**

for Factory Fire Protection

With auxiliary tank furnishing supply for domestic use

Write for Catalogue

### They Do Not Leak

CHICAGO BRIDGE & IRON WORKS



### **Standard Water Tower**

for Locomotive Service

Mud and sediment can be removed without interrupting use

Write for Catalogue