

Required nameplate markings per the ASME Code, Division 1, Section 8, UG116 through UG 118(b) for the years prior to 1988.

Nameplate Markings per the  
Prior to the 1986 ASME Code/1988 Addendum

1. Name of Manufacturer;
2. Manufacturer's Serial No. (National Board No. optional);
3. Official Code "U" Symbol;
4. Maximum Allowable Working Pressure (MAWP);
5. Year Built; and

Plant Built – For Trinity Steel or Industries tanks.  
For MDA Use Only – Not explicitly required to be marked  
on nameplate via the ASME Code


Nameplate Markings per the  
1986 ASME Code/1988 Addendum to Present

1. Name of Manufacturer;
2. Manufacturer's Serial No. (National Board No. optional);
3. Official Code "U" Symbol;
4. Maximum Allowable Working Pressure (MAWP);
5. Minimum Design Metal Temperature (MDMT);
6. Year Built; and

Plant Built – For Trinity Steel or Industries tanks.  
For MDA Use Only – Not explicitly required to be marked on  
nameplate via the ASME Code

NATIONAL Bd. No. WHEN REQ'D

**TRINITY INDUSTRIES, INC.**  
DALLAS, TEXAS



250 P.S.I. @ 125° F.

MAX. ALLOWABLE  
WORKING PRESSURE

INSPE  
STAMP

DIV. I

PRT

MPG SERIAL NO.

O. S. SURFACE AREA  
1718 sq. ft.

D. R. HEMI.

WATER GALS. 26,000

WATER LBS. 216,580

105.5" O. S. DIA.

.750" SHELL THK.

.420" HEAD THK.

74.7" LENGTH

THIS CONTAINER SHALL NOT CONTAIN A PRODUCT HAVING A VAPOR PRESSURE IN EXCESS OF 215 PSIA AT 100°F.

AG TYPE

196 YR. BUILT

STAMP  
PLANT

CERTIFIED BY  
**TRINITY INDUSTRIES, INC.**  
DALLAS, TEXAS

PLANT

MAWP:  
250 PSIG @ 125 °F

MDMT:  
-20 °F @ 250 PSIG  
17 °F @ 250 PSIG (MOBILE USE)

INSPE  
STAMP

W  
RT

SERIAL NO.

19  
YEAR BUILT

TFI

HEAD D.R.

WATER GALS.

WATER LBS.

O. S. DIA

SHELL THK

HEAD THK

LENGTH

AG  
TYPE

OSSA, S.F.

**CAUTION:** THIS CONTAINER IS DESIGNED FOR ANHYDROUS AMMONIA USE ONLY AND MUST BE EQUIPPED WITH VALVES, FITTINGS, OR HOSES DESIGNED FOR ANHYDROUS AMMONIA USE.

S-50229-55-3

MOUNT ON TRINITY STD S-502  
NAME PLATE BRACKET.  
DETAIL OF NAME PLATE