

Powerful solutions for the world's most demanding projects



CUSTOM TANKS AND VESSELS

FORCE POWER MANUFACTURES A FULL LINE OF ASME AND NON-ASME TANKS AND VESSELS.

Using the same state-of-the-art machinery that produces the best boilers in the business, Force Power designs and manufactures an array of ASME Section IV Potable Hot Water Tanks and custom Section VIII vessels. From simple domestic hot water storage, to intricate clean steam generators, Force Power has the personnel and equipment to take just about any vessel from the concept stage to the jobsite.

Force Power has the ability to field fabricate vessels. Designing and fabricating components to fit through whatever opening is available to be joined together by our skilled ASME certified welders in your facility. Tested and certified on-site.

THE FORCE POWER ADVANTAGE:

- Cement lined potable water tanks
- Water storage tanks / buffer tanks
- Oil tanks
- Blow down separator
- Custom fabricated tanks
- ASME pressure vessels
- Field erect capability



For more information email: contact@uniluxam.com

Powerful solutions for the world's most demanding projects



Manufacturing from our award winning, state of the art facility utilizing modern practices and processes, our quality from front of the house operations to our final QC checkout emits a service rarely seen anymore.

"UNILUX Boilers are extremely well built and operate perfectly for our application.... Service after the sale has been great"

Meadowlands Stadium

"The integrity of UNILUX Boilers are head and shoulders above the competition. We are very pleased!"

Methodist Hospital



www.uniluxam.com



Custom Machining Capabilities for Firetube Boiler Solutions!

- Ability to roll 3/4 inch thick steel plate to diameters of 10 feet
- Ability to precision cut steel and stainless steels up to 3 inches thick
- Rapid turn-around engineering and design services



A UNILUX COMPANY
30 Commerce Park Drive, Schenectady, NY 12309

518.344.7490

For more information email:
contact@uniluxam.com



Certifications:

UL, NYC, BAR
ASME

UL 726 , 795 , 2106 FIELD ERECT



1R2