

Landmark Fabrication

HIGH CAPACITY STEEL TANK AND COMPONENT FABRICATION



Strategic North Texas location

With a unique range of capabilities and flexibility, Landmark Fabrication's high capacity steel tank and component operations incorporate the finest equipment, materials and talent. Our extensive use of mill-primed steel plate eliminates mill scale and preserves the blast profile. Plus, the ability to roll wide plate to precise tolerances reduces welding requirements, simplifying production and enhancing results. Situated in the 400-acre Decatur Landmark Industrial Park just north of the Dallas/Fort Worth Metroplex, functions at our strategic North Texas location cover four primary areas, all with the latest technology:



Cutting

Koike Aronson Plasma Cutting: One of the largest cutting areas available in the United States, at 12' x 108'. High Definition system creates superior edge quality to conventional plasma on mild steel up to 1.5" thick. Contour Beveling saves tremendous time in preparing parts for welding operations.



Welding

10' x 60' Gantry Welder: Equipped with four each 350 amp flux core welding machines. Ideal for long continuous fillet welds up to 50'. Can weld either flat bars or beams to plate. Additional precision welding equipment for smaller component operations located in Bay Two.



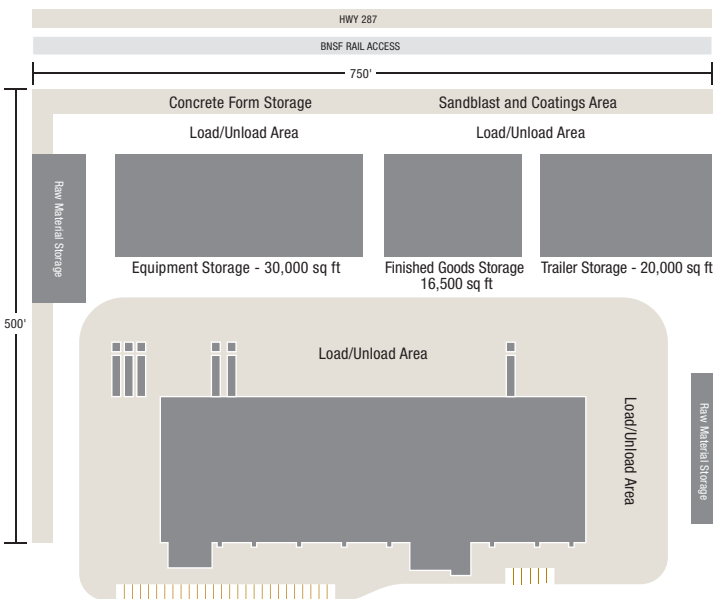
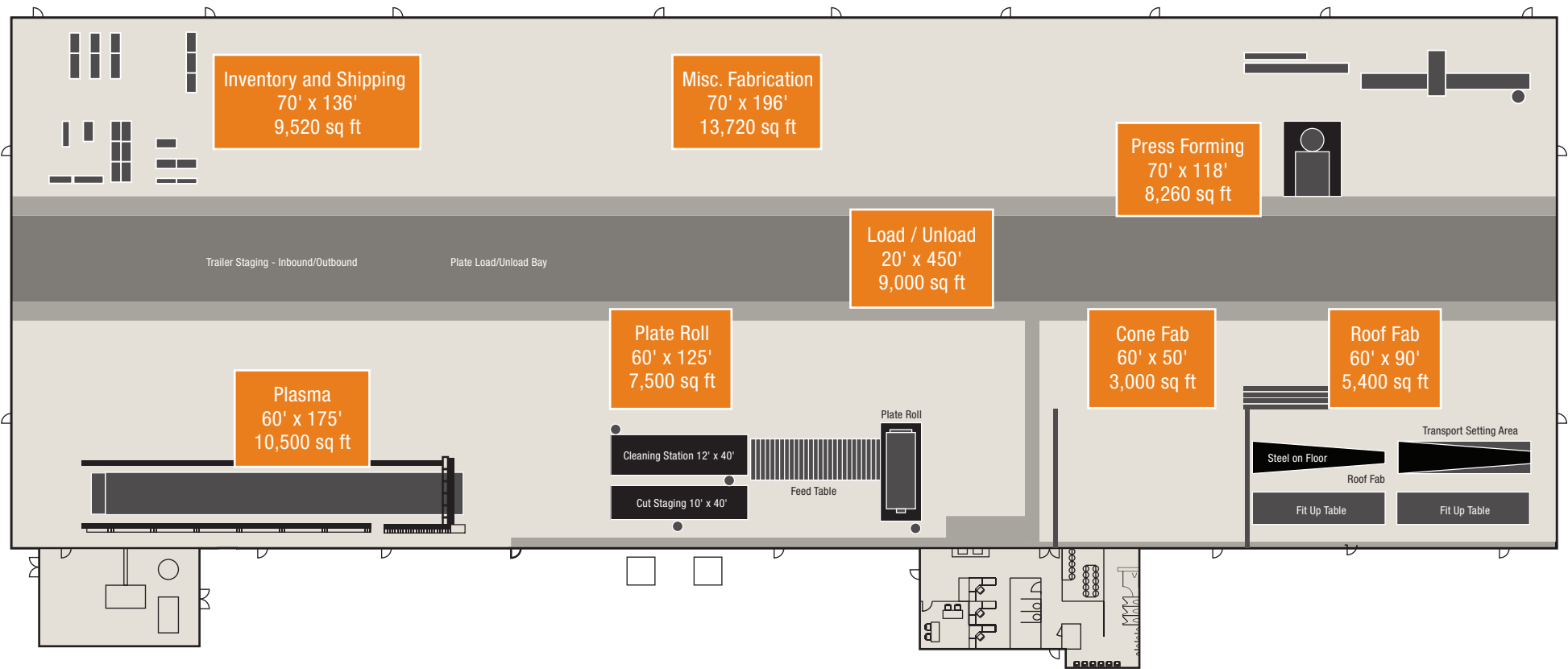
Rolling

Faccin Four-Roll Double Pinch Bending: Accommodates 12' rolls – cones as well as cylinders. CNC controls can program automatic production of components for wind towers or vessels, as well as automatic feed and positioning from the 13' x 41' table.



Press Forming

Produces precise spherical and double curved shapes, with a 750 ton capacity. Provides the ability to dish plate from 3/16 to 2" thick at any radius or custom-formed shape.



The 67,000 square-foot facility is ideally positioned adjacent to highway and rail line access, with ample options for staging and storage on the site. The plant features a 450-foot drive-through central truck lane for loading and unloading, with extensive material handling capabilities: Inside the facility, two 15-ton and two 10-ton PHD cranes in Bay One can be synchronized to work together from one remote control for exceptionally heavy or long items. On the other side of the central truck lane, three 15-ton PHD cranes in Bay Two utilize dual 7.5-ton hoists and are ideal for long plate or structural materials. Outside, similar crane systems enable efficient management of the main raw material storage area.

Landmark Fabrication's ability to meet the most demanding configurations and requirements sets a higher standard for quality and productivity. Contact us for more details:

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