

Superior. You deserve it. We deliver it.

SUPERIOR LOCATIONS

What makes Superior Supply & Steel locations superior is about where they are, how many there are, and what they can do for you.

First, some of our new customers are a little surprised when they find out how many locations Superior has and the inventory each carries. Each location is positioned to ensure Superior can offer the lowest price possible. Whether shipping will be by ocean vessel, inland barge, rail, or just trucked across town, each location stands ready for your order.

Our plate districts are strategically located on major ports surrounding dominant markets. And combined, they offer close to 100,000 tons on hand.

In today's world of consolidations, inventory controls and the demand for on-time, long-term, cost-controlled deliveries, we must have everything in position **for you**.

Our service center locations blanket the south-eastern gulf region, stocking a wide range of products: structural, tubing, pipe, valve fittings, plus an extensive processing package from blast and coating to burning, sawing and rolling.

All these locations and products, combined with Superior's own fleet of over 100 trucks...it means we have more control over loading, travel and delivery times. It's the Superior way.

Whether we're talking product range, customer service, or locations, it's all Superior...because we take our name very seriously.

Scott Sandifer,
VP - Plate Divisions
Superior Supply & Steel

At Tulsa's Port of Catoosa, a barge of plate is unloaded for Superior at the Tuloma Stevedoring wharf for a tank farm project.

Plate Districts

Houston, TX
800-798-4647

Tulsa, OK
877-447-0717

Chicago, IL
866-748-4881

Mobile, AL
251-432-0081

Mexico
800-798-4647

Flat Roll

Tulsa, OK
866-799-3777

Service Centers

Lake Charles, LA
800-737-5643

New Iberia, LA
800-252-9017

Morgan City, LA
800-737-8775

Houma, LA
866-733-8706

Alexandria, LA
800-737-5643

Beaumont, TX
800-563-6577

**SUPERIOR
SUPPLY &
STEEL**

A36 ♦ ABSA ♦ A572-50 ♦ A514 ♦ SA516-70 ♦ API2H