



Premium Plate®

a TF Warren Company

Full service provider of
steel plate and processing

Recent Projects

Antigua, West Indies

Supplied 749 tons of steel plate and blasted, primed, plasma cut, beveled, and rolled for (2) tanks:

(1) 120' diameter x 54' high

(1) 200' diameter x 40' high

Antigua, West Indies

Supplied 542 tons of steel plate and blasted, primed, plasma cut, beveled, and rolled for (2) tanks 120' diameter x 54' high

Brandywine, MD

Supplied 204 tons of steel plate and blasted, primed, plasma cut, beveled, and rolled for (2) tanks:

(1) 60' diameter x 48' high

(1) 46'6" diameter x 40' high.

Selma, NC

Supplied 352 tons of steel plate. Burned, beveled, rolled, primed and painted the bottom, shell and roof plates for two (2) tanks.

Jackson, MS

Supplied 118 tons of steel plate. Burned, beveled, and rolled the bottom, shell and roof plates for two (2) tanks.



Overview

Premium Plate is a carbon and alloy plate service center that specializes in providing the highest quality prime mill certified steel plate. We offer many different steel plate grades for use in general construction and industrial applications.

Capabilities

Steel plate, blast, prime, plasma cut, bevel, and roll to your specific needs.

Contacts

Chad Odom
Inside Sales Manager
251-602-7404
chad.odom@tfwarren.com

Patti Fretwell
Business Development, East
251-272-6551
patti.fretwell@tfwarren.com

Patrick Dickerson
Business Development, West
251-586-7688
patrick.dickerson@tfwarren.com

Andy Walter
General Manager
251-214-4248
andy.walter@tfwarren.com

Ron Shambro, Vice President
TF Warren Group
251-662-4454
ron.shambro@tfwarren.com

Locations

12400 Highway 43 North
Axis, AL 36505
251-602-7404

16201 Wood Drive
Channelview, TX 77530
251-586-7688

5897 State Highway 59
Goodman, MO 64843
251-586-7688

TF Warren Group
25000 Pitkin Road
Spring, TX 77386 USA
832-299-3200

TF Warren Group
57 Old Onondaga Road West
Brantford, Ontario N3T 5M1 Canada
519-756-8222



WARREN GROUP

**YOUR SINGLE SOURCE
SOLUTION**

www.tfwarren.com