



Client:

Pulp and Paper

Location:

Alabama

Scope of Work:

Design, fabrication, and delivery of a 260' high chemical recovery steel stack

Project Summary:

- One 260' high x 12' T.I.D free standing, dual wall, insulated steel stack
- Interior and exterior top 25' section made of 304 stainless steel
- Fabricated a 160' ladder
- Fabricated 23 sq. ft. galvanized test platform
- Design included 8 - 6" test ports
- Fabricated a 360 degree x 30" FAA lighting platform
- Coated with carbomastic primer
- Transported to site

