



PAUL ENGINEERING INC.

SOLVING AMERICA'S ENGINEERING NEEDS



Religious Facilities

ST. Paul's Catholic Church

Client

Galveston-Houston
Diocese

Location

Nassau Bay, Texas

Size

31,000 sf

Construction Date

2008

Construction Cost

\$8,000,000

Architect

Hall Barnum Lucchesi
Architects

Project Description

This expansion project involved a one-story steel structure which included a church, a chapel, the administrative offices, choir rehearsal space, and sacristies. The church space featured a high ceiling with a elevation of 60' above finish floor and large stained glass windows in all of its sides.



PAUL ENGINEERING INC.
SOLVING AMERICA'S ENGINEERING NEEDS

626 ½ Barringer Lane
Webster, TX 77598
Phone: 281-280-9972
www.paulengineering.com
Solving America's Engineering Needs

Religious Facilities

First Baptist Church of Pasadena Expansion

Client

First Baptist Church of Pasadena

Location

Pasadena, Texas

Size

70,000 sf

Construction Date

2002

Construction Cost

\$7,000,000

Architect

Hall Barnum Lucchesi Architects

Project Description

This expansion project involved a three-story steel structure with two classroom wings and a large open meeting space. The existing structure we expanded was also designed and featured structural engineering by Paul Engineering.



PAUL ENGINEERING INC
SOLVING AMERICA'S ENGINEERING NEEDS

626 ½ Barringer Lane
Webster, TX 77598
Phone: 281-280-9972
www.paulengineering.com
Solving America's Engineering Needs

Religious Facilities

ST. Mary's Catholic Church

Client

Galveston-Houston
Diocese

Location

Texas City, Texas

Size

15,800 sf

Construction Date

2009

Construction Cost

\$6,000,000

Architect

Hall Barnum Lucchesi
Architects

Project Description

This project involved a one-story glue laminated wood and steel structure which included the Church and a chapel. The church space featured a high ceiling with a elevation of 46' above finish floor and all of the wood structure exposed in the inside of the building.



PAUL ENGINEERING INC.
SOLVING AMERICA'S ENGINEERING NEEDS

626 ½ Barringer Lane
Webster, TX 77598
Phone: 281-280-9972
www.paulengineering.com
Solving America's Engineering Needs