

St. Maximilian Kolbe Catholic Church



PROJECT TYPE

Translucent Panels

MANUFACTURER

Kalwall

PRODUCT

Tuckerman Grid Pattern

ARCHITECT

Jackson and Ryan Architects

GENERAL CONTRACTOR

Fretz Construction

CLIENT

St Maximilian Kolbe Catholic Church

LOCATION

Houston, Texas

PHOTOGRAPHY

Slyworks Photography

COMPLETION

2010

OBJECTIVE

To create a unique and inviting front entrance into the church.

BACKGROUND

The stewardship congregation was looking for a permanent home to worship. Once the building was in design there was an epiphany to emphasize a cross in a different way.

SOLUTION

Implementation of the cross in the Kalwall Tuckerman grid pattern on the front of the building allowed the design to be unique. The ground level flood lights create an illuminant beacon during the night.

RESULT

Night time lighting permitted the façade to fit perfectly with the incorporated cross. The congregation received a one of a kind entrance with Kalwall being the main focus point.

For design assistance or information on your next project visit <https://www.griesenbeck.com/> or call (713) 781.3287

Griesenbeck Architectural Products, Inc.
6160 Westview Drive | Houston, TX 77055
www.griesenbeck.com | © Copyright 2020

KALWALL[®]
high performance translucent building systems