



EMERGENCY COMMUNICATIONS CENTER

oklahoma city, oklahoma

GFRC Cornice and Fascia by Stromberg selected for a tornado, bomb blast and disaster resistant facility

As part of Oklahoma City's mission to be prepared, the Emergency Communications Center in Oklahoma City, OK was designed with safety in mind. The outer panels were designed to withstand F-5 tornadoes and wind gusts up to 250 mph, while the technology housed within is designed to accommodate the shifts in the way emergency situations are handled. Crowning the new Emergency Center is nearly 750 linear feet of cornice and fascia panels designed and manufactured by Stromberg Architectural Products.

Stromberg's materials are known for their staying power in emergency situations having proven their performance in hurricanes. All of Stromberg's products are designed with safety and durability in mind.



Whether contemporary or traditional, Stromberg GFRC (Glass Fiber Reinforced Concrete) cornices offer architects a number of design options. Design your own cornice shape or select a stock profile from our extensive collection. Finish options include stone textures, acid washed concretes and a wide range of integral colors.

S T R O M B E R G

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