SPINNAKER BAY CONDOMINIUMS

GFRC

baltimore, maryland



GFRC Cornice Provides the Crowning Touch to Inner Harbor

he newly constructed Spinnaker Bay, overlooking Inner Harbor in Baltimore is crowned with a 6' tall GFRC cornice. Stromberg cast the cornice



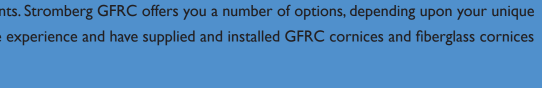
in 8' long sections of GFRC with a cast in limestone finish and an integral metal stud frame. Stromberg's affiliated installation company also provided the installation for this project.

The GFRC cornice provided significant savings in weight and made the massive and beautiful cornice possible.

Cornices provide the visual finishing touch to the roof line. Additionally, cornices provide shading to reduce energy costs and protect the wall below from the weather.

Cornices should be detailed to maintain a continuously uniform water barrier at the interface between wall and roof components. Roof membrane and flashing can

extend under the cornice, or roofing can be brought up the backside and over the top of the cornice, covering the entire back panel including caulk joints. Stromberg GFRC offers you a number of options, depending upon your unique requirements. We have considerable experience and have supplied and installed GFRC cornices and fiberglass cornices all over the world.



STROMBERG