

# ONE MORROCROFT CENTRE

charlotte, north carolina

GFRC • CAST STONE



We were honored to be asked to take part in the construction of the B.A.S.F. headquarters in Charlotte, North Carolina. The architects designed a building with traditional Georgian classical elements (massive tuscan columns, Georgian balustrade and trim) in keeping with the architecture of the area. Their facility needed to be bold and elegant, but also cost-effective. They selected Stromberg GFRC and cast stone. Both GFRC and Cast Stone trim and detail work highlights the best features of the building, and of the GFRC and Cast Stone itself.



Stromberg Architectural manufactured massive Tuscan columns in Glass Fiber Reinforced Concrete. At 32' in height and 4' in diameter, they set a solid, substantial look to the building. The GFRC columns were produced and erected in split halves around a central steel structural column. Also selected were G-22 Cast Stone balustrade for the ground level and GFRC balustrade for elevated areas and the roof parapet. The complete balustrade assembly for this project, included W 10 balustrade rails and G-22 balusters. In addition to these materials, B.A.S.F. chose Jeffersonian Cast Stone planters, cast stone and GFRC wall panels, fountains, parapet, trim, benches and lintels to round out their design.

S T R O M B E R G

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