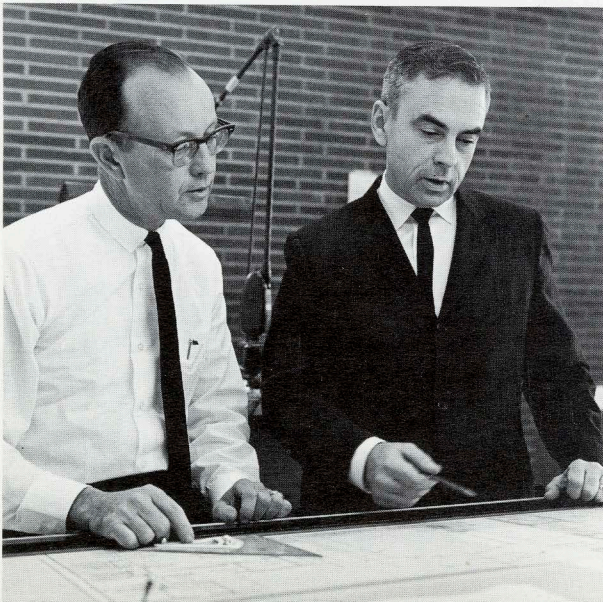


SERVICE TO ARCHITECTURE

Dimension Stone

The Georgia Marble Company occupies a position unique in the industry for providing *service* to architects and builders. Our well-trained and experienced sales engineers in every major city in the United States stand ready to offer a convenient one-source service in more than thirty varieties of marble, limestone and soapstone. Facilities of The Georgia Marble Setting Company complete the picture to make ours the most comprehensive structural marble organization in existence.



New Applications for the World's Most Respected Building Material

Classic sculptures and buildings have for centuries been fashioned of marble, nature's most beautiful building material. It is no fad or fancy that today's discriminating architects prefer marble for structures where prestige, durability, and dignity are demanded. It is refreshingly new, however, that marble—thanks to research and development by The Georgia Marble Company—now competes in cost with ordinary materials.

The new Georgia Archives and Records Building is a fine example of marble-faced precast concrete construction—a technique pioneered by The Georgia Marble Company—which gives a building the majesty of marble at comparatively low cost.

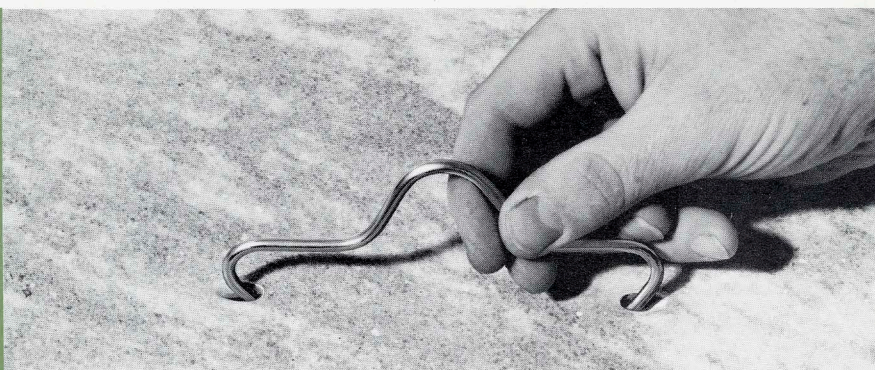
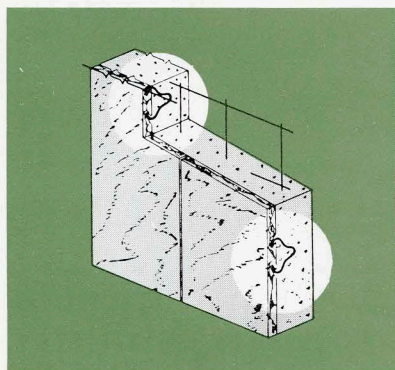


Both marble-faced precast members and the Zibell System are employed in the new Nashville public library. The arches are marble-faced precast concrete. The flat marble veneer and soffits are anchored and supported by the Zibell System.

Marble-Faced Precast Panels

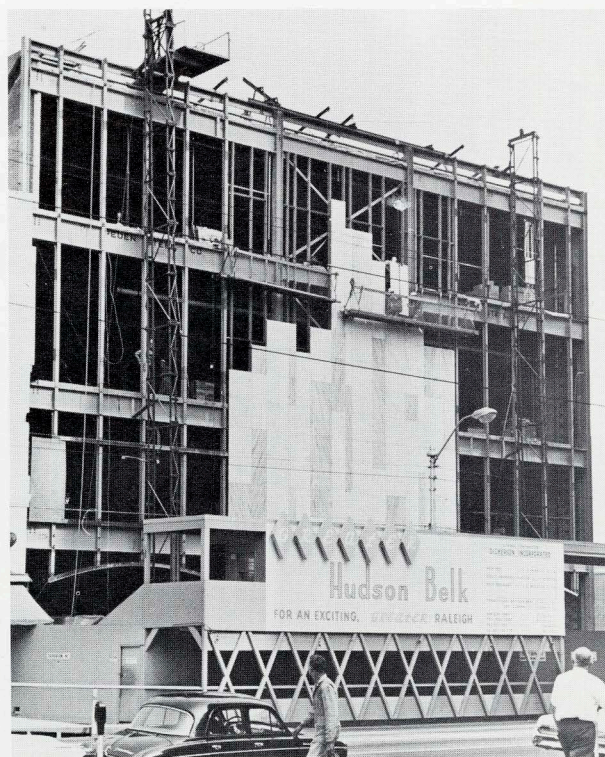
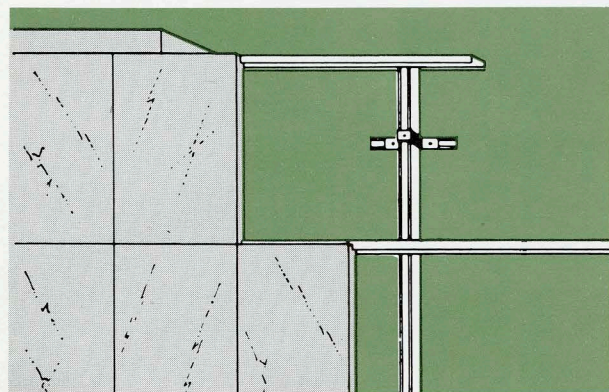
The Georgia Marble Company developed this stainless steel anchor to reinforce the strong natural bond between marble and concrete in the economical precast building unit.

Willingham-Little Stone Division also serves the precasting industry by providing a complete range of colored aggregates in custom sizes for use in precast panels.



Zibell Anchoring System

Service in the form of basic research has been rendered the entire construction industry in the unique Zibell Anchoring System. Named for our associate director of research, J. Scott Zibell, the system employs economical aluminum extrusions and ingenious metal clips to secure thin panels of exterior marble veneer. This photo shows how the Zibell System was used in the remodeling of the Hudson Belk store in Raleigh.







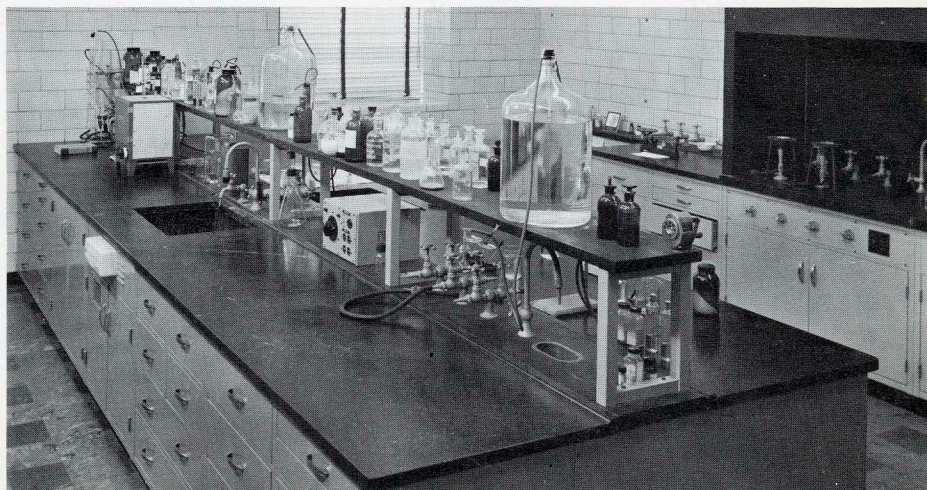
Terrazzo

Our Willingham-Little Stone Division is one of the nation's leading suppliers of terrazzo aggregates and terrazzo supplies, both foreign and domestic. It also serves architects and contractors with complete testing and sampling facilities. This service includes the supplying of samples of special terrazzo mixes in the infinite variety of color combinations required by architectural specifications. Willingham-Little supplied the terrazzo chips used in the beautiful new Memphis Airport terminal shown here.

Laboratory Equipment

No finer material exists for use in laboratory sinks, counter tops and fume hoods than our acid-and-alkaline-resistant Alberene Stone. Through our Alberene Stone Division in Virginia, The Georgia Marble Company provides a *unique service*—assisting in the design and layout of laboratory equipment for educational institutions and industrial research centers. A vast fund of knowledge is available to both owners and research directors as well as to architects—without charge.

Alberene Stone is a preferred material for working surfaces in laboratories. This is the Sinclair Refining Company's laboratory at Harvey, Ill.





Royalty in Stone

Split-face stone in random lengths and modular rises is produced in more than a dozen varieties in our marble divisions in Alabama, Georgia, Tennessee and Vermont. Split-face limestone comes from the Alabama Limestone Division. These split-face ashlar are made available from coast to coast through our "Royalty In Stone" distributors who also serve their areas with our rough stone, flagging, rubble chunks, mosaic stone, boulders and landscape chips.