

case study: a closer look at **BRENDAN IRIBE CENTER**



Blend of Georgian (66%) and 53-DD (34%)

Brendan Iribe Center • College Park, MD

The Brendan Iribe Center, on the campus of the University of Maryland, is a 215,600 square-foot, six-story instructional and research facility with complex, specialized labs that support augmented reality and artificial intelligence, robotics, programming and is also the home of the 300-person Antonov Auditorium.

The building encompasses an image of technological advancement while preserving its neo-Georgian heritage on campus with its unique use of brick and bonds patterns.

On the interior wall of the Computer Science and Engineering Center, the brick is conducted in such a divine way that it

appears as if it's moving. The pattern signifies movement and information flow, leading it to achieve forward-thinking and technological innovation.

The material selection of two popular Glen-Gery molded brick colors, Georgian and 53-DD, worked perfectly for the Computer Science and Engineering building to blend in a while standing out on campus. The Brendan Iribe Centers is an excellent exhibit of preserving tradition and history while finding creative ways to be innovative and popular to spectators.



key players:

Architect • HDR Inc

Distributor • Potomac Valley

the brick breakdown:

Georgian Molded Facebrick

53-DD Molded Facebrick

A brand of Brickworks

Due to printing limitations, color and texture may vary from actual product. Final selection should always be based on an actual product sample. For more information, contact your Glen-Gery representative. © 2022 Glen-Gery Corporation

