

Student Health Center

University of South Carolina
Columbia Campus
68,000 SF



The new 68,000 SF Student Health Center is a steel framed building with a mix of exterior cladding including brick and glass. The facility incorporates modern design elements and advanced technology to provide healthcare to the University students.

W.O. Blackstone's scope included distribution ductwork, a VAV Zone system, general building

exhaust, Controls, fan coil units and mini -splits. The project included an underground vault & piping to connect to the University's central energy system to include chilled water, hot water & steam piping system. The building is conditioned by means of two (2) hydronic 31,050 CFM air handling units set at the penthouse.