

PRESS RELEASE

UNC Wilmington Gets New Student Cafeteria

The University of North Carolina's Wilmington campus needed a temporary structure to serve as a cafeteria while the school's Student Union Building underwent a major renovation. Rubb Buildings was contacted by the University's architectural firm who knew of Rubb's versatile structures and its ability to quickly turn projects around. Rubb's solution in-



involved two structures. The first was a 40' (12m) x 66.67' (20.33m) BVE with 16.4' (5m) sidewalls. The second building was a small BVR structure measuring 30' (9.15m) x 6' (2.74m) with a 12' (3.66m) sidewall, served as a connection tunnel to join the large Rubb structure to the existing brick Student Union Building. Rubb engineers and site personnel were able to work around the masonry structure's various overhangs thus eliminating costly building modifications.



The Rubb organization, with production facilities in the United States, Great Britain, and Norway, is recognized as a world leader in the design, development, and manufacture of relocatable structures.