

UA HUNTSVILLE PARKING STRUCTURE

Parking Garage Panels
Huntsville, Alabama USA

M13Z-145



Chapman Sisson Architects of Huntsville collaborated with Banker Wire to design attractive, out-of-this-world wire mesh panels for the front of the parking structure at the University of Alabama in Huntsville. The material selected for the panels was Banker Wire's M13Z-145 architectural woven wire mesh - a heavy, large scale, and rigid cable weave design. The woven wire mesh added a very distinct element to the structure, while reflecting both sunshine and architectural lighting giving the building very distinct looks from day to night.

"We chose to work with Banker Wire on this project because their vast portfolio of work gave us confidence in their product," Rye said. "Also, their experience made them a creative partner in the design process."

