The building will be the new headquarters for the University of Arizona’s Center for Applied Nanoscience and Biomedicine. It will also house industry partners as a way to foster a vibrant bioscience community.

Researchers have backgrounds in physics, materials science, electrical and mechanical engineering, chemistry, biology and nanotechnology. Scientists will conduct cutting-edge research in nanoscience, molecular biology, genomics and microelectromechanical systems.

**The facade**
- 325,000 pounds of recycled copper panels, the equivalent of 47 million pre-1982 pennies (which have 95 percent copper content).

**The building has**
- 1.2 million feet of electrical wire, which if strung from the downtown campus north on Interstate 17, would stretch to Sedona and back.

**Building features:**
- Two 80-seat seminar rooms
- Six floors of wet laboratory space
- Two floors of dry laboratory space
- 245,000 square feet of space

**Number of medical school students (fall 2015)**
- 321

**Physicians who have graduated from the College of Medicine - Phoenix since it opened in 2007**
- 205

**We used**
- 5.4 million pounds of reinforcing and structural steel, equal to the weight of 938 Chevy Suburbs.