Due to the demand for high load bariatric handrails during the design phase, the five most popular Acrovyn® models, pictured here, were tested to withstand over 1,000 pound peak loads. Worker safety and the quality of patient care has also had a direct impact on the design phase of healthcare facilities. That’s why architects and designers are developing approaches to minimize workplace injuries associated with caring for bariatric patients.

In addition to designated bariatric wings, there are other key areas like emergency rooms and outpatient service areas that need to be considered when planning for a handrail installation. Visit www.acrovyn.com/handrails for a test summary report or call Construction Specialties at 800.233.8493.