



Case History: Healthcare Facility

In nursing homes and other healthcare facilities, preventing slips and falls is of utmost importance. Dirt, snow and rainwater that gets tracked inside creates slippery floors, hazardous to patients, staff and guests. That's why healthcare facilities, including this nursing home in the Great Lakes region, install the Super-Links Entryway Flooring System™ at their entrances.



Patent No. 4,796,399. Other U.S. and international patents pending

Of special concern for this application, because the entrance doubles as a delivery entrance, was finding a solution that would not impede wheelchair traffic, and would accommodate heavy pedestrian traffic, while cleaning dirt from the wheels of the dollies used in this entry. This traffic had quickly destroyed the current carpeted material, leaving an unattractive entrance and projecting an unacceptable negative image.

The Super-Links system, originally designed for use in mass merchandisers and grocery stores with heavy cart traffic, is perfectly suited for such an application. The unique, repetitive scraping action created by the system's open-weave grid-rib design cleans dirt and grime from shoes as well as from wheeled traffic. Dirt

is collected below the surface, where it won't be tracked into the building by subsequent traffic.

It was also important that the product placed in this large hallway could be easily and thoroughly cleaned on site. The Super-Links system's custom-engineered modular design allows for easy cleaning.

Since Super-Links stops dirt at the door, where the majority of dirt found inside facilities originates, the installation of Super-Links has reduced the cost of maintaining all floor, wall and ceiling finishes and furnishings where dirt eventually settles.

Super-Links Entryway Flooring System is perfectly suited for just about any commercial entryway.