



Case History: Financial Institution

With only one customer entryway, this Northern Ohio bank had a problem with dirt, snow and grime being tracked in from the parking lot. The ceramic tile floor often became wet and slippery, creating a hazard. Walk-off mats slid around on the slippery floor, bunched up and became saturated and useless.

Super-Links Entryway Flooring System™ proved to be the solution. The innovative open-weave grid-rib design of the Super-Links system scrapes shoes repeatedly, then traps dirt beneath the surface of the mat where it won't be tracked into the building. Super-Links allows moisture to fall beneath its surface, eliminating the wear spot or puddle in front of vestibule ATMs.

The system, custom-engineered for each entryway, is easily surface-mounted over the current floor, providing a more attractive, designed-in look while effectively protecting the inside of the building from dirt and wear.

Installation of the Super-Links Entryway Flooring System has alleviated the slip hazard associated with hard surfaces and the trip hazard associated with walk-off mats, while protecting the bank's finishes and furnishings from premature wear.

Super-Links Entryway Flooring System is available in a variety of custom and standard colors, and works equally well in office buildings, education and healthcare facilities, as well as grocery and retail outlets.

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

SPACE-LINKS Div. • PO Box 1858
Youngstown, Ohio 44501
800.233.4575 • 330.788.2401
Fax 330.788.9665
www.spacelinks1.com

