



GLOBAL INSTRUMENT AND SOFTWARE TECHNOLOGY COMPANY

Challenge: Outfit a new industrial facility that handles sensitive technologies with optimal electrostatic dissipative (ESD) flooring, which also offers ease of maintenance and safety benefits.

Project Requirements: Maintenance, Safety, ESD

Flooring Solution: noraplan® sentica ed, noraplan® sentica

nora®
by Interface®

Global instrument and software technology company



“Static control was our foremost concern when selecting a floor, and the inherent properties of nora rubber inhibit the buildup of static.”

Company Spokesperson



A global instrument and software technology company recently opened a new facility that houses clean rooms, gowning rooms and assembly lines, as well as testing, production, common and office spaces. With an established office in Europe that previously installed nora® flooring, the company again selected nora products to outfit more than 20,000 square feet of its new 48,000-square-foot space in North America. nora’s customer support also helped the high-tech company feel secure in their decision and confident that the end result would deliver long-term reliability.

nora’s electrostatic dissipative (ESD) offerings addressed the company’s foremost concern – static control – helping safeguard rooms where measurements are made or electronic equipment is being used. If electrostatic charges are not dissipated in a controlled way, they can cause failures of electronic equipment and indication errors in measuring devices. The flexible floor covering also provided safety benefits and simplified maintenance requirements, making it the flooring choice for additional areas in the facility, such as the operations office.



nora systems, Inc.
 9 Northeastern Blvd.
 Salem, NH 03079
 Toll free: 800-332-NORA
 Phone: (603) 894-1021
 Fax: (603) 894-6615
 E-mail: info-us@nora.com
www.nora.com/us

nora®
 by **Interface**®