



CELEBRATING  
55 YEARS

# nerej

## **SelecTech, Inc. to exhibit in Boston at the 2019 Design Manufacturing New England Lab Design Conference on May 15-16**

May 10, 2019 - Front Section

Boston, MA SelecTech, Inc. will be an exhibitor at the 2019 Design Manufacturing New England Lab Design Conference being held May 15-16 at the Boston Convention Center at 415 Summer St. Sponsored by Design News, Design Manufacturing New England is part of New England's largest advanced design and manufacturing events, with more than 3300 exhibitors.

"Behind all these great technological advancements are the facilities where these products are designed and then manufactured. Our flooring products can play an integral role in the environment where these products are created," said Thomas Ricciardelli, president of SelecTech, Inc.

"We're thrilled to be exhibiting at our first Design Manufacturing New England showcase how our floors, particularly our ESD flooring, can improve the work experience for manufacturers."

SelecTech makes StaticStop ESD and FreeStyle BioLock laboratory flooring from mostly recycled materials that are 100% recyclable. These materials create a static-controlled environment that's perfect for industries that significantly utilize electronics and sensitive data like electronics manufacturing, communications, aerospace, biotech, healthcare industries, and other high-tech industries.

StaticStop and FreeStyle BioLock tiles employ a patented interlocking technology for easy installation without messy glues or adhesives. That enables new flooring to be installed with little or no down time. StaticStop and FreeStyle BioLock tiles also offer ergonomic benefits and are much more comfortable to stand on for long periods of time.

SelecTech flooring products are made with 70% recycled materials and are 100% recyclable. SelecTech flooring products meet CA 1350 Indoor Air Quality and is MAS Certified Green.

New England Real Estate Journal - 17 Accord Park Drive #207, Norwell MA 02061 - (781) 878-4540