A GLOBAL LEADER IN GREEN TECHNOLOGY.



Around the world, Excel Dryer's high-speed, energy-efficient hand dryers help top facilities meet sustainability goals, reduce carbon footprint and achieve LEED credits, Green Globes and other certifications.

For these four facilities, Excel hand dryers are a key part of their environmental sustainability initiatives.



"Our work is done in harmony with the environment and under the principles of sustainability. For this, we need the best allies—including XLERATOR Hand Dryers."

MELISSA CARVAJAL, MANAGER OF SOCIAL RESPONSIBILITY AND SUSTAINABILITY



AMERICA FREE ZONE COSTA RICA

A SUSTAINABLE FUTURE FOR COSTA RICA

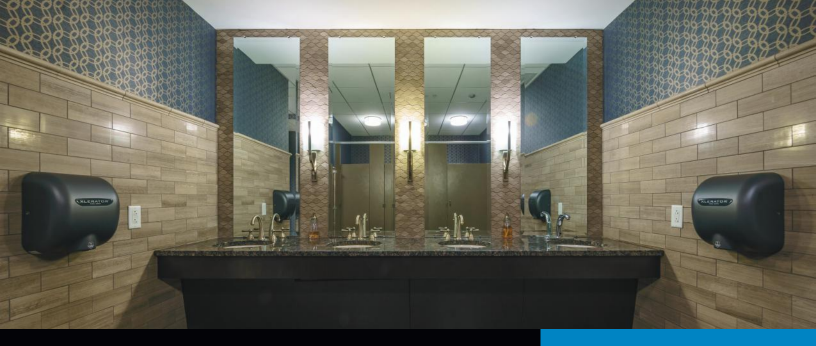
The America Free Zone campus in the heart of Costa Rica is home to more than 23 companies—including Dell, IBM and many other leaders in the technology and services sector.

More than 200 XLERATOR Hand Dryers help increase restroom efficiency and drive home AFZ's commitment to sustainability and green technology.

Costa Rica contains nearly 6% of the world's biodiversity and is a leader in environmental preservation and green energy production. XLERATOR Hand Dryers are right at home in this beautiful country.

WATCH CASE STUDY VIDEO





SEABURY ACTIVE LIFE PLAN COMMUNITY

THE FIRST GREEN GLOBE-CERTIFIED LIFE PLAN COMMUNITY

Seabury is the first privately-owned Life Plan Community for adults 50 and over in the United States to receive a Green Globes designation. The designation is a result of Seabury's commitment to employing sustainable building practices with minimal ecological impact, including energy performance and reduction in water consumption.

XLERATOR® Hand Dryers are in all of Seabury's restrooms and are an important part of their mission to create a sustainable, hygienic environment for restroom and staff.

Other green technology innovations on campus include a solar panel system, geothermal energy system and state-of-the-art composter machine.

WATCH CASE STUDY VIDEO

" At Seabury, we're committed to reducing our carbon footprint. The XLERATOR has helped with sustainability, because we're not using as much power and because of the reduction in paper use. I would definitely recommend other healthcare facilities and continuing care retirement communities use the XLERATOR."

RICHARD HEATH,





"Sustainability and environmentally-sound design, throughout the industry, is the biggest trend that we see. Not only in the washroom, but throughout the design of the building."

■ **JOHN HARRIS**,
ARCHITECT

COLLEGIATE CHARTER SCHOOL

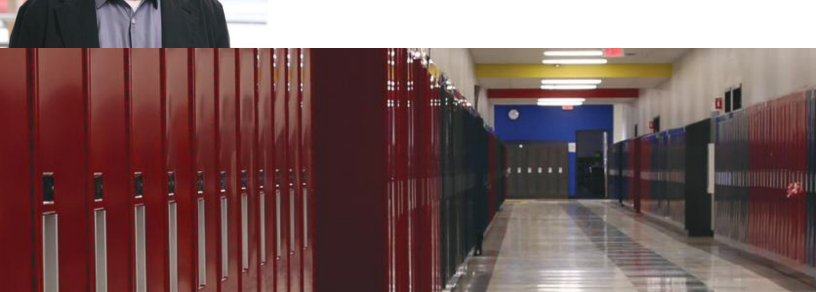
STRAIGHT A'S IN SUSTAINABILITY

Sabis is a global education network that offers an integrated, comprehensive K-12 academic program that prepares students for college, promotes life-long learning and cultivates well-rounded, community-minded individuals.

Harris Associates, designer of the Collegiate Charter School and several other Sabis schools, was committed to maximum sustainability on this project and ThinAir Hand Dryers were an important part of the plan.

The hand dryers not only create a hygienic, sustainable restroom environment for more than 1,000 students, they are also an educational tool in the use of green technology. ThinAir is also specifically designed to meet ADA compliance standards.

WATCH CASE STUDY VIDEO





BROOKLYN BOWL

GREEN FROM THE GROUND UP

As the first LEED-certified bowling alley in the world, Brooklyn Bowl uses XLERATOR Hand Dryers in their restrooms to promote sustainability and complement the high design and iconic look of the facility.

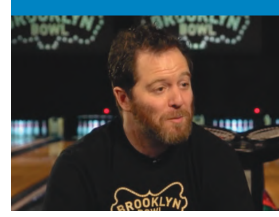
XLERATOR Hand Dryers were part of the plan from the very beginning, along with several other forward-thinking innovations in the design and construction of the state-of-the-art bowling alley and concert venue.

The hand dryers are in all Brooklyn Bowl restrooms, joining other eco-friendly features, including LED stage lights,100% reclaimed cork floors, wind-powered electricity and an energy-efficient pinspotter system.

WATCH CASE STUDY VIDEO

"There's a lot we had to do to achieve LEED status— the construction and the materials that were used and then how we operate on a daily basis. Part of the green initiative was that hand dryers were going to be a better choice for us."

STEPHEN SCHWARZ, GENERAL MANAGER



REDUCE YOUR CARBON FOOTPRINT AND ACHIEVE SUSTAINABILITY GOALS

BY VISITING WWW.EXCELDRYER.COM/SUSTAINABILITY

