# A STAIRWELL THAT'S **OUT OF THIS WORLD**

## NYSTROM ECOTREAD® INSTALLED IN NASA BUILDING

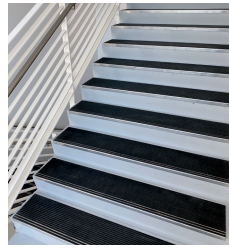
The new NASA Measurement Systems Lab brings together multiple research and engineering groups to improve the time required for projects to move from idea to completion. Meeting the new timelines requires collaboration and a lot of foot traffic on the building stairwells. The architect specified Nystrom stair treads for the concrete stairs to prevent slips and falls. The stair treads are made of a unique recycled material that offers benefits beyond safety.

The EcoTread stair treads installed on the project are made of 99% recycled rubber, a unique and sustainable material option that replaces traditional surfaces made of aluminum oxide that must be mixed with epoxy to produce a hardened step surface.

The new treads from Nystrom are wear resistant, easy to clean and the individual treads can be replaced if there's ever a spill. The general



Stair Treads deliver more function and enhance the building aesthetic



Adding EcoTread to stairs prevents slips and falls in buildings

contractor, WM Jordan, adds that the owner has positive comments about the product and the appearance of the treads.

"Nystrom sent EcoTread samples that were really effective in answering the questions asked by the architect and NASA," said Kevin Owsley, Project Superintendent at WM Jordan. "The EcoTread products greatly improved the appearance of the stairs and is a great solution."



**FADE + WEAR RESISTANT** 



**RECYCLED + RECYCLABLE** 



**EASILY REPLACEABLE** 



**EASY TO CLEAN** + MAINTAIN

#### **LOCATION**

Hampton, Virginia

#### **PRODUCT**

Nystrom EcoTread® **Renovation Stair Treads** 1190 feet STRB-A11D-ECO 126 feet STRB-A5D-ECO

#### **ARCHITECT**

**AECOM** 

### **GENERAL CONTRACTOR**

WM Jordan

9300 73rd Avenue North Minneapolis, MN 55428

Phone (800) 547-2635 Fax (800) 317-8770

