

**Project:** NCAA Headquarters  
**Location:** Indianapolis, IN  
**Architect:** RATIO Architects, Inc.  
**Products:** Floorometry® 101

## About the Project

When RATIO Architects, Inc. began designing a 143,000-square foot expansion to the National Collegiate Athletic Association (NCAA) headquarters in downtown Indianapolis, we just launched our revolutionary, modular entrance flooring system, Floorometry®.

## Design Goals

The team at RATIO Architects was eager to work with us again because of our successful partnerships in the past. They wanted to be one of the first firms to incorporate this new stainless-steel product into their design. Setting the tone for the building and the organization, while still providing functionality, was of importance to the client. The architects wanted a product that would hold up under heavy foot traffic and rolling loads that wouldn't delay or disrupt traffic during cleaning.



## At a Glance:

Stainless-steel Floorometry® was used to make a great first impression at the NCAA Headquarters while remaining functional and making maintenance as easy as possible.



## Results

Floorometry 101's 18" x 18" modular units install like tile and can easily be removed for cleaning beneath the panel's top surface, so it's not necessary to shut down the entire NCAA entrance during upkeep. The installation of Floorometry provides an effective method of preventive maintenance and improves the indoor air quality while also contributing to the design of this prestigious building. Floorometry 101 also contributes to LEED v4 credits.

