

**Project Profile: NCAA Headquarters - Indianapolis, IN**

**Architect: RATIO Architects, Inc. - Indianapolis, IN**

**Product: C/S Floorometry® 101**



When RATIO Architects, Inc. was in the planning and design stage for the 143,000 square foot expansion to The National Collegiate Athletic Association (NCAA) headquarters in downtown Indianapolis, IN, Construction Specialties had just launched its revolutionary new modular entrance flooring system, Floorometry®.

RATIO Architects was eager to incorporate this new stainless steel product as part of the building's entrance design. Not only did they want to be one of the first firms to specify this exciting design departure from typical entrance flooring, but Floorometry 101 also supported their quest to incorporate sustainable design elements into the project. Indoor air quality is improved through the use of sustainable construction products such as our Floorometry 101 stainless steel modular flooring, which effectively traps dirt at entrances reducing maintenance costs throughout the building.

Floorometry 101's 18" x 18" modular units install like tile and can easily be removed for cleaning beneath the panel's top surface. It is not necessary to shut down the entire entrance in order to roll back a large mat or pull up a grid section. The convenience offered by this detachable top surface ensures that the dirt effectively picked up at the entrance can easily be removed from the recess.

The design of the expansion allows the Hall of Champions to be a prominent architectural expression while highlighting the NCAA's support of the student athlete's academic strength. The installation of C/S' Floorometry provides an effective method of preventive maintenance and improves indoor air quality while also contributing to the high design features of this prestigious building. In fact, Floorometry plays a large part in providing visitors with a good first impression as they pass through the main entrance.

### At a Glance

- Modular 18" x 18" units install like tile
- Top surface easily removable for cleaning
- Satin finished type-304 stainless steel top surface
- Available with standard and custom geometric inserts



**Floorometry™**

[www.c-sgroup.com/floorometry](http://www.c-sgroup.com/floorometry)  
800.233.8493

