



# OFFSITE CONSTRUCTION EXPO DISCOVER OFFSITE

September 29, 2017 | Vancouver

University of British Columbia

[www.offsiteconstructionexpo.com](http://www.offsiteconstructionexpo.com)

## WHY EXHIBIT?

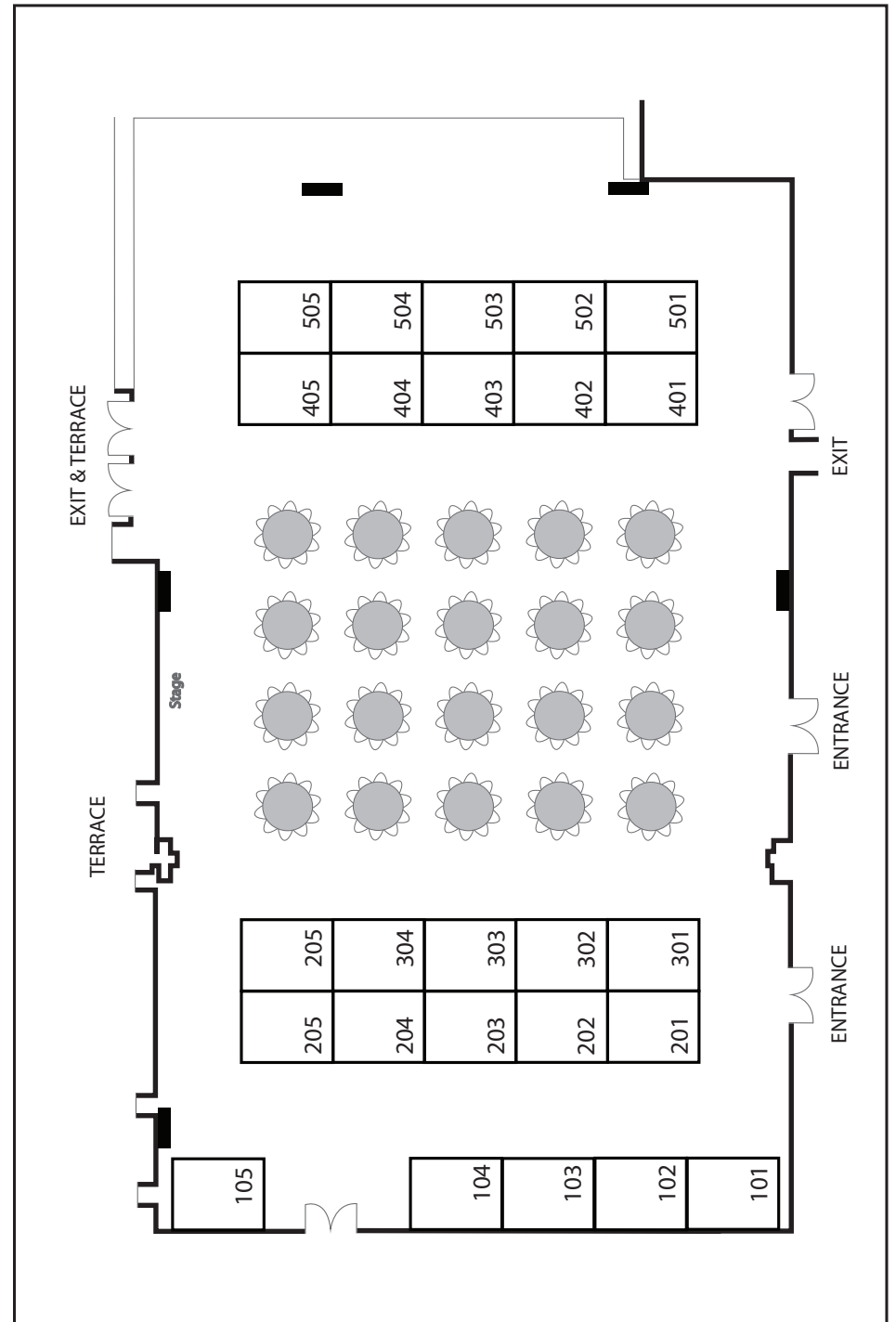
Display your product or systems to architects, owners, developers, engineers, contractors, procurement officials, and policymakers already interested in learning more about offsite construction systems.

- 8 hours of exhibit time
- Full attendee list for easy follow-up
- Exhibit hall has 25 (8'x10') booth spaces available

Hosted by:



Event by:



# WHY ATTEND?

According to a NIBS' Offsite Construction Council survey, 93% of those in architect, engineer, contractor, and owner/developer fields have used some form of offsite construction on a project in the last 12 months. Benefits of off-site construction versus on-site construction include:

- Shorter construction schedules
- Greater degree of predictability in cost
- Reduced material waste
- Reduced carbon emissions due to transportation to and from site associated with on-site construction
- Reduced site disturbance
- Increased safety and security of laborers and trade equipment

# WHO SHOULD ATTEND?

This event is ideal for any architect, owner, developer, engineer, contractor, procurement officials, or policymaker that has a vested interest in offsite construction. Attendees will receive:

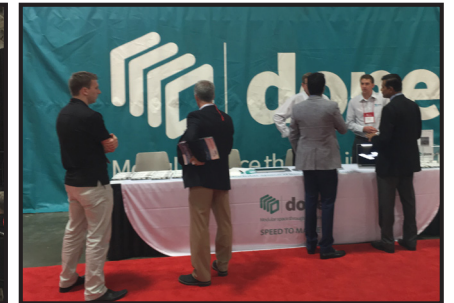
- Intimate networking opportunities including lunch with exhibitors
- Educational presentations on the latest industry trends
- All-day open expo hall

**US \$190 for qualified attendees\***



# OFFSITE CONSTRUCTION EXPO DISCOVER OFFSITE

September 29, 2017 | Vancouver  
University of British Columbia  
[www.offsiteconstructionexpo.com](http://www.offsiteconstructionexpo.com)



\*Qualified attendees are individuals not engaged in the business of offsite construction. Examples of qualified attendees include developers, architects, engineers, traditional contractors, government agencies, schools and universities. This show is intended to inform qualified attendees about the advantages of offsite construction. Students must provide a copy of a current school ID when registering.