

Technical Roundtable
Wednesday, September 14, 2016



CHICAGO
ARCHITECTURE
FOUNDATION

dyson airblade

Cordially invite you to a conversation about:

The Next Generation of Air Knife Technology and the Evolution of Bathroom Design

This course discusses the importance of bathroom design—for both overall aesthetic and traffic management. Partnering with a third party, we conducted a deep analysis looking into various types of designs and how to use sustainably designed hand dryers to revolutionize bathroom design.

LEARNING OBJECTIVES

- Discuss product comparison and selection for new restroom design
- Explain how restroom hand-drying choices can impact the design of a space
- Discuss the hygiene and user satisfaction benefits of air knife technology
- List trends in sustainable building or occupant health that could influence the choice of hand drying products
- Discuss trends in sustainability and energy efficiency and how they impact the environment, with attention to life-cycle impacts or ROI (or both)

Wednesday, September 14, 2016 at 12–1:15pm
ArcelorMittal Design Studio (224 S. Michigan Ave.)

Lunch will be provided • Participants will earn one credit
Kindly RSVP to Matthew Mokma at mmokma@architecture.org or **312.322.1137**



Dale Lee, Architectural Sales Manager

Based in Phoenix, Arizona, Dale R. Lee is the Architectural Specification Manager for Dyson Professional. Lee has been in the specification business for sixteen years and started his own consulting business in 2009, with five of those years working with Dyson. Lee enjoys partnering with creative architects and designers who shape our environment via innovative products and solutions.