

Custom Sliding Systems for Functional Spaces

SUBJECT: OAA CONED STRUCTURED CEU LEARNING HOUR - LUNCH & LEARN / WINE & CHEESE SESSIONS

Dear

We invite you to a private **Lunch & Learn (or Wine & Cheese)** session hosted by **estheteak**, proudly representing **raumplus** and **nolte**—two of Germany's most trusted and innovative manufacturers, renowned for their precision engineering, timeless designs, and decades of excellence in modular furniture and architectural solutions.

At estheteak, we specialize in interior sliding systems, modular kitchens, closets, wall-partitions, room dividers and custom wall panels, delivering elegant and highly functional designs tailored for modern environments.

This exclusive session offers you the opportunity to **earn valuable CEU credits** while exploring cutting-edge solutions for both **commercial and custom residential spaces**—including room-in-room solutions, condominiums, office interiors, and more.

You can choose to attend at our **Downtown Toronto studio** or have us bring the session **conveniently to your office**.

Reserve your session today by emailing **info@estheteak.com** or calling **+1 437-366-6583**. Alternatively, you can book a 60-minute Lunch & Learn via the QR code provided below.

We look forward to connecting with you and sharing how estheteak can bring unparalleled craftsmanship and design flexibility to your future projects.

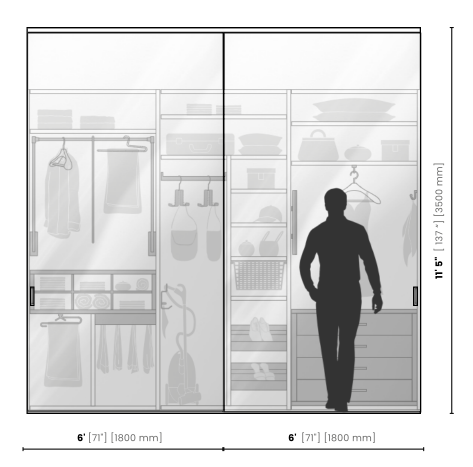
Warm regards, Mansi Makadia



BOOK YOUR SESSION HERE



Bottom Rolling Sliding Door System



raumplus by estheteak sliding doors exemplify precision German engineering, giving customization up to 1/24" delivering exceptional quality, flawless fit, and premium finishes. raumplus offers versatile sliding door systems for modern spaces. The bottom-rolling models provide smooth, durable operation up to 6 ft wide and 11 ft high and weight up to 180kg for a single door.

The innovative concealed hardware ensures a sleek, modern aesthetic while maintaining durability. Backed by a **10-year warranty**, these doors undergo rigorous cycle testing—**a 40 kg door is tested for 100,000 cycles**, equating to a lifespan of up to 136 years with twice-daily use.

UNLOCKING THE POTENTIAL OF SLIDING DOORS AND MODULAR PARTITION SYSTEMS

Estheteak, a one-stop solution for bespoke luxury interior designs, invites you to schedule a breakfast, lunch, or dinner seminar titled Unlocking the **Potential of Sliding Doors** and **Modular Wall Partition Systems**. Our experts will guide you in designing customized, innovative spaces using interior sliding doors and modular partition systems for residential, hospitality, commercial, healthcare, and educational environments.

Course Structure: OAA ConEd - Structured Learning

Duration: 1 Hour

Learning Objectives:

- Introduce architects to terminology, applications, and benefits of sliding doors and partition systems.
- Explain light diffusion and acoustics in modern interiors.
- Demonstrate how sliding doors and partitions enhance accessibility, well-being, and sustainable design.
- Provide innovative ideas for use across various sectors.

Health, Safety & Welfare Topics:

- Sustainable materials and eco-conscious design
- · Accessibility and adaptive use
- · Acoustics and sound control
- Energy efficiency and resource optimization
- Privacy solutions

Climate Actions:

- Sustainable design
- · Adaptive reuse
- Life cycle analysis
- Low-carbon design
- Resiliency

PROGRAM OUTLINE:

Introduction:

• Brief company history

Sliding Doors:

- What are interior sliding doors and how do they benefit?
- · Types of sliding door systems
- · Components of sliding doors
- Various applications and design possibilities
- Innovative features that can be planned

Modular Wall Partitions:

- What are modular partition systems, and how do they enhance flexibility?
- Types of partition walls:
 - Fixed + movable
 - Permanent fixed partitions
- Partition wall components
- · Various applications and design possibilities

Surface treatments:

- Anodized finishes
- Powder-coated options
- Ceramic coatings

Light Diffusion & Acoustics:

- How is sound measured?
- STC ratings for standard builds
- Panel materials & customization opportunities

Customization Opportunities:

- Variety of panel materials to suit different aesthetics and functional needs
- Selection criteria for choosing the right material
- Examples of materials—glass, wood, composite options, acoustic panels, etc.
- · Integrating brand identity into partition designs
- Tailoring solutions to spatial requirements and user preferences

Sustainability:

- Highly recyclable
- Durability
- Low Environmental Impact

Care and Maintenance:

- Cleaning techniques to extend lifespan
- · Best practices for preserving material integrity

room-divider institutional walk-in-closets
cafes amenity-spaces residential schools
showrooms community-college car-dealership Work-place
hospitals bedroom-closet retail dental-office
educational room-door wine-cellar spa
conference-rooms healthcare hospitals
restaurants clinics hospitality offices room-In-room