



## Next Generation Bathrooms

Presented by Maria Rudman, Architectural Services Manager  
Schluter Systems (Canada) Inc.

Today's bathroom has transformed from basic into beautiful. These areas now include large barrier-free spaces, tiled showers, steam showers, and soaking tubs. The flexibility in design is enhanced through the use of tile which combines hygienic virtues with versatility in décor. The result is glamorous bathrooms that are both durable and highly functional.

Moisture management is the foundation of a successful tiled bathroom. Moisture sensitive construction materials must be protected from water and vapor penetration. Leaks and mold continue to pose serious problems for the construction industry. This seminar will compare traditional waterproofing systems with modern waterproofing technology to show how tiled showers have evolved. The fundamentals of both approaches, including proper design, execution, and function will be presented, with close attention paid to common errors. The benefits of bonded waterproofing technology and how it has improved tiled showers will be stressed.

### Learning Objectives:

1. Recognize the benefits of bonded waterproofing technology and how it has revolutionized tiled showers.
2. Learn how to create a fully waterproof and vaportight enclosure.
3. Learn simple and effective solutions to protect moisture-sensitive substrates, prevent mold growth, and preserve the integrity of the tiled surface.
4. Identify the benefits and challenges associated with barrier free showers open concept bathrooms.

Maria Rudman has spent the last 12 years as an architectural representative for all flooring finishes for the BC region. Coming from a background of project management in flooring installations in Victoria, Maria has learned what it takes to create successful installations. As a member of the industry Toastmaster's group, she is a confident presenter who keeps her audience engaged during technical presentations.

*This presentation is in collaboration with the AIBC Vancouver Island Chapter, and registered AIBC Members will receive 1 AIBC CES Core Learning Unit for attending.*



**LOCATION:** Fireside Grill  
4509 West Saanich Road, Victoria BC

**AGENDA:** 11:30 – 12:00 Registration and networking  
12:00 – 1:15 Lunch  
12:15 – 1:15 Guest Speaker Presentation

**COST:** \$35.00 for pre-registered CSC Members *and guests of CSC members*  
\$45.00 for non-members  
\$15.00 for students

**Note:**  
Free on-site parking, and prices include GST



Vancouver Island Chapter

Luncheon Meeting Notice

Thursday, April 19, 2018

REGISTRATION

Name: \_\_\_\_\_
CSC Member (Circle one) Non-Member

Company: \_\_\_\_\_

Name: \_\_\_\_\_
CSC Member (Circle one) Non-Member

Company: \_\_\_\_\_

Name: \_\_\_\_\_
CSC Member (Circle one) Non-Member

Company: \_\_\_\_\_

COST: \_\_\_\_\_ CSC Members @ \$35.00 each = \_\_\_\_\_ (and guests!)
\_\_\_\_\_ Non-Members @ \$45.00 each = \_\_\_\_\_
\_\_\_\_\_ Students @ \$15.00 each = \_\_\_\_\_
Total Amount = \_\_\_\_\_
(5% GST already included)

- PAYMENT: [ ] PayPal: Email address to receive payment link: \_\_\_\_\_
PayPal acct not needed for this option. Link will allow you to pay by Visa, MasterCard or American Express.
[ ] Cash and Cheques at the door
Cheques must be addressed exactly to "Construction Specifications Canada - V.I.C."
[ ] VISA or MasterCard
For us to manually process your credit card, please fill in every field below:

\_\_\_\_\_  
Name on VISA/MasterCard Signature
\_\_\_\_\_  
VISA/MasterCard Number CVC Expiry Date Phone in case of questions
(Card Validation Code: 3-digits)

Please complete, scan and email this form to vancouverisland@csc-dcc.ca or fax to 250-381-7900 (Attention: Terry Bergen)
Walk-ups welcome provided there is room
Questions? Please email vancouverisland@csc-dcc.ca