

Building Supply Industry Association



### **Estimating Residential Registration Form**

### **Estimating Residential: Construction, Roofs & Metal Sheathing**

(Course description on page 2)

Date: March 20 - March 21, 2024 (2 day course)

**Time:** 8:30 am – 4:00 pm

Location: BSIA Office, 19299 94 Ave, Surrey, BC V4N 4E6

All costs include all materials, lunch per day, and 2 coffee breaks.

MEMBER \$595+GST NON-MEMBER \$795+GST				
	Registrant(s) Name	Company Name	Email	
No. 1				
No. 2				
No. 3				
No. 4				

Cancellation Policy: Written notice must be received by the BSIA 2 weeks prior to receive any refund.

\$100 Travel Rebate for BSIA members who are traveling more than 100 km to attend the course

PAYMENT INFORMATION:		
CREDIT CARD	PLEASE BILL ME (BSIA Members Only)	PLEASE RETURN
Card #:		REGISTRATION TO:
Exp Date:	CVV:	Email: <u>info@bsiabc.ca</u> or:
Name On Card:	Call: 604.513.2205	
Signature:		



# Building Supply Industry Association



## Estimating Residential: Construction, Roofs & Metal Sheathing

Date: March 20 - March 21, 2024 (2 day course)
Time: 8:30 am - 4:00 pm
Location: BSIA Office, 19299 94 Ave, Surrey, BC V4N 4E6

**Estimating for Residential Construction** covers all the basics of estimating residential construction starting from the ground up. This includes disclaimers, walls, roofing systems, metal sheathing and reading and understanding blueprints. Attendees are provided with a step-by-step workbook to assist them through the course. The workbook is theirs to keep for future reference.

**Who Should Attend?** It is recommended that estimators who frequently produce estimates for houses should attend this course.

### **Objectives:**

- 1. Acquire a good understanding of building practices.
- 2. Gain knowledge of products used in home construction.
- 3. Learn to produce accurate and professional estimates.

### Course Outline

**Introduction:** Learn how to read a residential blueprint; learn the basics sections of house construction.

**Clarification of Terminology:** The attendees will be taken through all necessary terminology to complete the course.

- -Introduction, skill-set required, course objective
- -Structural specifications
- -Calculating waste factors
- -Reading & understanding blueprints
- -Foundation, beams, floor systems, stairs, roof system
- -Interior walls, interior components
- -Qualifying your customers
- -Estimating strategies, table & charts
- -Practice exercises