



Building Supply Industry Association



Estimating Fundamentals Registration Form

Estimating Fundamentals Decks, Garages & Front Counter Sales

(Course description on page 2)

Date: April 27 – April 28, 2026 (2 day course)

Time: 8:30 am – 4:00 pm

Location: Sandman Signature Langley Hotel, 8828 201 St, Langley Twp, BC V2Y 0C8

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

MEMBER \$800+GST

NON-MEMBER \$1000+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)

Card #: _____

**PLEASE RETURN
REGISTRATION TO:**

Exp Date: _____ **CVV:** _____

Email: info@bsiabc.ca **or:**
Call: 604.513.2205

Name On Card: _____

Signature: _____



Building Supply Industry Association



Estimating Fundamentals: Decks, Garages & Front Counter Sales

Date: April 27 – April 28, 2026 (2 day course)

Time: 8:30 am – 4:00 pm

Location: Sandman Signature Langley Hotel, 8828 201 St, Langley Twp, BC V2Y 0C8

Estimating Fundamentals: Decks & Garages covers all the fundamentals of estimating, applying math to estimating, decks & garages. In this course, attendees are taught the fundamental aspects of estimating in areas that include foundations, basic framing, and finishing materials. Attendees are provided with a step-by-step workbook to assist them through the course and to keep for future reference. Practical exercises will be completed on the various sections for hands-on training purposes.

Who Should Attend? Sales and estimating staff, counter sales people, and management who are novice estimators.

Objectives:

1. Get a basic knowledge of estimating for an assortment of projects such as decks, garages, and roofs.
2. Gain a knowledge base of products used for these projects.
3. Learn basic building practices.

Course Outline

Introduction: Understand the objectives of the seminar.

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

- Math Review
- Applying math to estimating –through processes
- Estimation vs quotation
- Dimensional lumber and basic building materials components
- Decks
- Understanding roofs and pitch
- Detached garage materials estimating
- Rafter framed roof vs truss roof
- Understanding hip roofs or hip roof basics