

Supplemental Educational Material and Videos



Fox Blocks encourages attendees of any of the Fox Blocks Integrated Learning Center educational sessions or presentations to further enhance their product knowledge by referencing the extensive library of detailed information on the Fox Blocks website under Resources and the Fox Blocks youtube videos.

The following is a partial list of Technical Bulletins and videos that are recommended reading and viewing as an extension of the training/education sessions provided. Feel free to review more detailed information on Fox Blocks from the website Resource library – www.foxblocks.com.

TECHNICAL BULLETINS

- Section 1.01 – Detailed Sheets on all Fox Blocks Products
- Section 1.02 – 1.02.13 Frequently Asked Questions (FAQ)
 - 1.02.04 Wall Layout Stacked Seam
- Section 1.03 – 1.03.02 Vertical Coursing
- Section 1.04 – 1.04.02 Technical Performance Data
 - 1.04.03 Specifications 03 11 19
 - 1.04.05 Safety Data Sheet
- Section 1.05 – Engineering Design US and Canada
- Section 1.06 – 1.06.01 Concrete Design
 - 1.06.02 Concrete Lift and Fall Heights
- Section 1.07 – Bracing and Alignment
- Section 1.08 – Exterior and Interior Finishes
- Section 1.09 – Plumbing and Electrical
- Section 1.10 – 1.10.01 Recycled Material Content
- Section 1.12 – 1.12.01 Air Barrier
 - 1.12.02 Vapor Barrier
 - 1.12.03 Weather Resistant Barrier
- Section 1.13 - 1.13.01 Thermal Resistance IECC
 - 1.13.02 Path to Zero Energy Homes
 - 1.13.05 Comparative Analysis Wood Frame Homes vs Fox Blocks Homes
 - 1.13.06 HERS
 - 1.13.07 Thermal Resistance Ontario SB-12
- Section 1.14 - 1.14.05 Step by Step Checklist
 - 1.14.06 Concrete Pre-placement checklist
 - 1.14.07 Concrete Post Placement Checklist
- Section 1.15 - 1.15.01 Compatible Materials

Supplemental Educational Material and Videos



FOX BLOCKS YOUTUBE VIDEOS

[Fox Blocks Straight Block](#)

[Fox Blocks Estimator PRO5 Download](#)

[Fox Blocks First Two Rows](#)

[Spray Foaming Block to Footing or Slab](#)

[Building Your ICF Home – Starting to place Block](#)

[Building Your ICF Home – Completing Block Placement](#)

[Building Your ICF Home – Framing the Openings](#)

[Building Your ICF Home – Concrete](#)

[Building Your ICF Home – Floor Attachment](#)

[Fox Blocks what to do Before and On your Pour Day](#)

[Placing Concrete into a 5/12 Gable](#)

[Fox Blocks Corners other than 45 or 90](#)

[Fox Blocks and Vertical Rebar Placement](#)

[Fox Blocks Rim Joist Attachment](#)

[Fox Blocks and Imbed Weld plate Installation How To](#)

[Fox Blocks and Simple Concrete Column Integration](#)

[Fox Blocks Common Waterproofing System Peel & Stick Membranes](#)

[Fox Blocks Curb Block](#)

[Fox Blocks Corbel Ledge Miter](#)

[Fox Blocks xLerator](#)

[Fox Blocks Studs](#)

[How to Cut the Fox Buck](#)

[Fox Buck – Preparing the Opening](#)

[Fox Buck and Concrete](#)

[Fox Blocks Fox Buck after Concrete](#)

[Round Top Openings with Fox Buck](#)

[Fox Blocks ICF Fiber Cement Siding Attachment](#)

[Fox Blocks Full Brick Attachment to Insulated Concrete Forms Public Works Project](#)

[Fox Blocks ICF Heavy Stone Finish Attachment Method](#)

[Fox Blocks Stem Walls](#)

[Fox Blocks Hot Knife Electrical Box](#)

[Fox Blocks Storm Shelter](#)

[Fox Blocks Compatibility with Solvent-Based Products](#)