

# AcuBuck Installation Instructions

1) Mitre cut to rough opening dimensions

2) Screw pieces together



3) Drill 4" holes @ 16" o/c in sill for concrete and vibrator access

4) Square & Cross brace Vertically & Horizontally every 2'

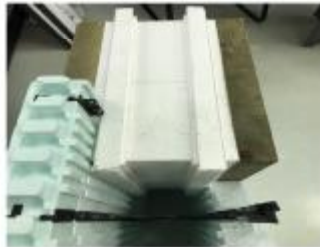


5) Porcupine 3" Nudura screws to backside of buck for concrete retention >>>



6) Set in position on wall

7) Build ICF up to AcuBuck



8) Reinforce ICF as specified on Structural Plans >>>

9) Strap perimeter with 1/2" plywood as required



Doorway cost savings option:

For protection from moisture wicking and possible water infiltration, pressure treated AcuBuck is recommended.

Rather than using PT plywood AcuBuck for the full perimeter of doorways, the lower 4' of the jambs could be PT with the balance in Select Fir. Attach 2x material along jamb to support the seam and cross brace.



For more information:  
Please call Okanagan ICF @ 250-766-3331



Trusses I-Joists Beams Wall Panels Engineering