

POURING THE CONCRETE FLOOR SLAB

This document is designed to supplement and clarify the typical floor pour procedures listed in the Superior Walls Builder Guideline Booklet (BGB). A current PDF copy of the BGB is available at www.superiorwalls.com.



Bend slab connectors into concrete floor pour if provided.



Fasten a piece of lath at the desired height of the concrete floor to form a screed board, or the screed board may be omitted to allow the concrete floor pour to flow between the stud cavities on top of the Superior Walls footer beam. Typically allow a minimum of 2" direct contact between footer beam and floor slab.



Install a vapor retarder per code.

NOTE: See Section R506 of the 2009 International Residential Code for more information about floor slab requirements.



Pour concrete up to the screed board or back into the stud bays at the required finished slab height.