

SUBMISSION REQUIREMENTS FOR ICF ASSEMBLIES

1. A letter from a certified installer that includes the following:
 - a. Assurances from the certified installer that the proposed construction plans have been reviewed.
 - b. The installer is satisfied that the design meets the standards of either the product's CCMC report or the National Building Code of Canada and will be built to meet either standard. These two standards cannot be selectively combined for the same building.
 - c. Assurance that a certified installer will supervise the installation of the ICF assembly on site.
2. ICF wall lateral support at the top and bottom, backfill height(s), wall height, core thickness, tall walls, masonry veneer support and wall penetrations must be specified and/or detailed in the construction drawings.
3. If the project is being constructed under the product's CCMC report, provide the CCMC number, report, and ICF reinforcement table specifications clearly identifying the size, spacing and placement of the required reinforcement. Construction plans accompanying the ICF documentation must support the CCMC report requirements.
4. If the project is being constructed under the National Building Code of Canada, required ICF reinforcement must be clearly identified (size, spacing and placement) and meet the ICF tables in the NBC. In addition, construction drawings illustrating reinforcement placement for critical construction details must be submitted. Required details include, but are not limited to: footings, walls including dwelling anchorage to footings, reinforced window lintels and corners.
5. If there are construction circumstances that require signed and sealed drawings from a design professional licensed in the province of Saskatchewan, those drawings must be submitted prior to building permit approval.