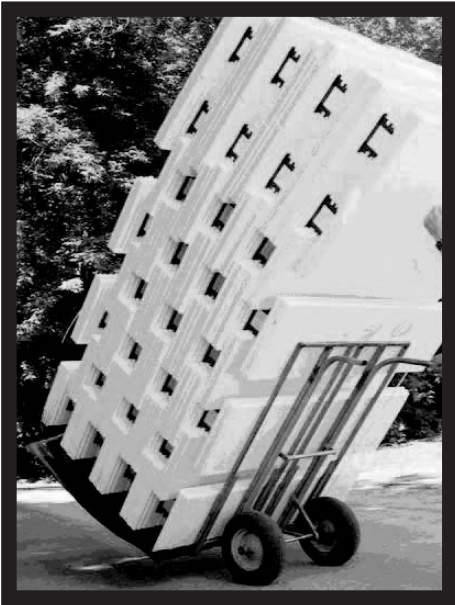


2.5 – PRODUCT HANDLING & PLACEMENT



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There are several methods to efficiently handle Logix forms. Unlike most ICF systems, the consistent 2-3/4 inch (70 mm) panel thickness on Logix forms means that handling damage is minimized.

- Logix Standard Forms arrive stacked on disposable skids.
- The forms are strapped together for easy handling.
- Unloading can be accomplished manually or using alternate lifting equipment.
- Standard forms can be moved by two people using two 2x4s
- Corner forms come in bundles of four or twelve, and can easily be carried by one or two people.
- Specialized dollies are another convenient way to move Logix bundles.
- When transporting forms on an open trailer, position the forms so the wind travels through the webs to minimize drag.
- When tying forms down on an open trailer, ensure the forms are well secured and avoid form damage from strapping materials.
- If job site conditions require form protection, Logix bundle bags can be ordered.
- Logix forms are produced to the tightest tolerance in

2.5 – PRODUCT HANDLING & PLACEMENT

CONTINUED



the industry, with a length tolerance of $\pm 1/8$ inch (± 3 mm), and a height tolerance of $\pm 1/16$ inch (± 2 mm).

When forms are unloaded, it is necessary to measure forms to determine uniform length and height. It is suggested to measure 2 forms per skid. In the unlikely event that forms are out of spec, please contact the local Logix representative immediately.