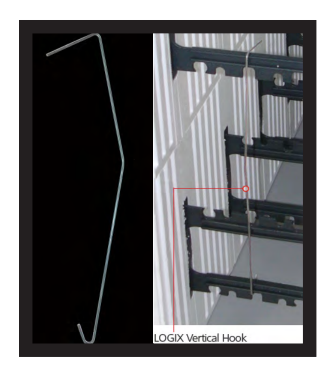
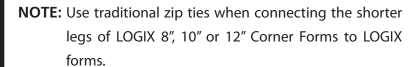
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LOGIX Vertical & Horizontal Hooks provides a quick and easy alternative to using zip ties, tape or foam adhesive when securing forms together. One great aspect of the LOGIX Hooks is that they can be used in any weather, with very little effort to install.

Making sure the top course of forms is securely anchored to the course below is an important step in preparation for the pour. The LOGIX Vertical Hook secures the top course from being tipped by workers, or bumped out of place by pump hoses.

The LOGIX Horizontal Hook is used on the first course to ensure a tight joint between LOGIX forms. Using the LOGIX Horizontal Hook on the first course helps maintain the interlock pattern for the next course, and keeps the top course from spreading horizontally during concrete placement.



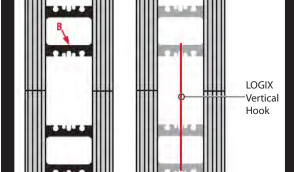


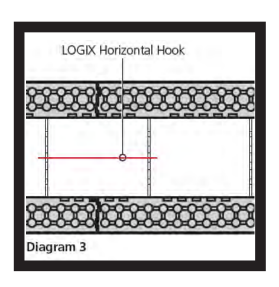
Diagram 2

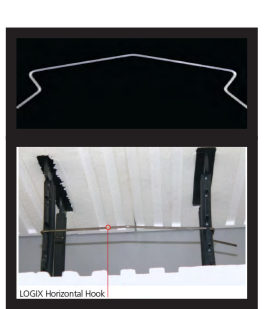
Diagram 1

LOGIX HOOKS

- Attach first course of forms end to end with tight joints to ensure accurate interlock alignment.
- Securely anchor forms to one another in extreme cold or wet weather.
- Connect grade beam forms together easily.
- Anchors top course of forms from tipping during concrete placement.
- Ties corner forms horizontally into wall for more stability during concrete placement.







VERTICAL HOOK INSTALLATION

Use the vertical hook for securing forms to the forms below.

- 1. When both courses are together, reach inside with the LOGIX Vertical Hook and connect the bottom small hook end into the center notch 'A' in the web, as shown in **Diagram 1**.
- 2. Then pull the top of the LOGIX Vertical Hook over the top of the web 'B' as displayed in **Diagram 1**. The LOGIX Vertical Hook should snap tightly in place.
- 3. See **Diagram 2** for location of LOGIX Vertical Hook.

HORIZONTAL HOOK INSTALLATION

Use one LOGIX Horizontal Hook per form joint (see **Diagram 3**).

- 1. While setting forms end to end on the designated chalk lines or on the top course, insert the horizontal hooks.
- Place one hook end over the top edge of the adjacent web and then snap the other hook end over the next adjacent web.
 When connecting 4" LOGIX Standards to 4" LOGIX Corners be sure to connect the LOGIX Horizontal Hooks in the web's center rebar slot location.
- 3. See diagrams for exact placement locations.

ESTIMATING QUANTITIES

Horizontal Hook Estimating

- Estimate one LOGIX Horizontal Hook for each standard form on both the top and bottom courses of the wall.
- Add two LOGIX Horizontal Hooks for every corner form.

Vertical Hook Estimating

 For the top course estimate one LOGIX Vertical Hook for every two linear feet of wall.

For more information contact your local LOGIX representative or e-mail LOGIX at info@logixicf.com.

1.888.415.6449

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Good. Solid. Green.

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