
The following lists the technical documents have been updated for Logix since January 2017. For more information contact info@logixicf.com.

LOGIX ICF

- New [Logix Design Manual 2017](#)
 - Majority of updates can be found in the Publication History section found at the front of the Design Manual, or at the end of this document
- New [Material Safety Data Sheet for Logix Platinum](#)
- New [Material Property Data Sheet for Logix PRO](#)
- Revised [USA CSI Specifications for Logix Platinum and Pro](#)

LOGIX XP-1

- New [Logix XP-1 Illustration View](#)
- New [Logix XP-1 Install Guide including prescriptive engineering](#)

NEW or REVISED DRAWINGS (since release of 2017 Design Manual)

- New [Brick Ledge heavy reinforcement using deformed bar anchors](#)
- New [Lateral bracing to steel beam](#)
- New [Parapet with Logix Pro Buck](#)
- New [End wall with Logix Pro Buck](#)

ADDITIONAL RESOURCES

- New [Dew point determination for freezer conditions](#)
- New [letter regarding opting out of CCMC](#)
- New [letter regarding opting our of ICC](#)
- New [QAI evaluation to IBC and IRC 2012/2015](#)
- New [D-Rv wall section with total R-value calculation](#)
- New [Openings less than 4 ft from corner - engineering stamped](#)

LOGIX INSULATED CONCRETE FORMS DESIGN MANUAL VERSION 2017

Publication History

List of changes from previous version 2016 includes

	Changes
Sections 1 to 8	<ul style="list-style-type: none"> • Removed all references to the following products have been removed from the Design Manual. These products may be available upon request. <ul style="list-style-type: none"> • Flex Bars • XRV panels • Transition block • Slab Acceptor
Section 2	<ul style="list-style-type: none"> • Removed Section 2.21, Tiltup Wall Panels
Section 5, CAD Drawings - LOGIX ICF Forms	<ul style="list-style-type: none"> • Removed the following CAD drawings <ul style="list-style-type: none"> • 5.1.3 - Transition Form • 5.1.19 - XRV Panels • 5.1.21 - Logix Flex Bars • 5.1.25 - Logix Slab Acceptor • Added Drawing 5.1.18.4 - Logix KD Standard Form • Revised the following CAD drawings to show wall area, concrete volume <ul style="list-style-type: none"> • 5.1.1, 5.1.2, 5.1.4 to 5.1.9, 5.1.11 to 5.1.15, 5.1.18.1 to 5.1.18.2
Section 5, CAD Drawings - General	<ul style="list-style-type: none"> • Removed the following CAD drawings <ul style="list-style-type: none"> • 5.2.1.3 - Corner Reinforcing with Transition Forms • 5.2.6.4 - Window Head/Sill Detail with Logix XRV • Added the following CAD drawings <ul style="list-style-type: none"> • 5.2.2.12 - Canopy Framing • 5.2.2.13 - Double Framed Wall On Logix Icf With Brick Ledge • 5.2.3.8 - Stone Veneer Application With Drainage Plane • 5.2.5.13 - Cmu Brick Ledge • 5.2.5.14 - Logix Brick Ledge On Footing • 5.2.6.1 - Thermal Break At Threshold

LOGIX INSULATED CONCRETE FORMS DESIGN MANUAL VERSION 2017

Publication History Cont'd

	Changes
Section 5, CAD Drawings - Residential	<ul style="list-style-type: none"> • Removed the following CAD drawings <ul style="list-style-type: none"> • 5.6.5 - One Story Wall Section with Logix XRV • 5.7.3 - Two Story with Brick Ledge & Transition Form - 1 of 2 • 5.7.4 - Two Story with Brick Ledge & Transition Form - 2 of 2 • 5.7.5 - Two Story Wall Section with Logix XRV • 5.8.14 - 6.25" Transition Form Supporting Wood Floor Joist • Revised the following CAD drawings <ul style="list-style-type: none"> • 5.4.6 - Logix 6.25" Brick Ledge Supporting Wood Frame Above Grade - changed title to include 6.25" • Added the following CAD drawings <ul style="list-style-type: none"> • 5.3.6 - 4' Frost Wall Icf Above-Grade • 5.3.7 - 3 Ft Stem Wall With Heat-Sheet Radian Floor Insulation • 5.4.20 - Logix Kd Footing • 5.4.21 - Trenched Stem Wall • 5.4.22 - Logix 8" Brick Ledge Supporting Wood Frame Above Grade • 5.8.20 - 10" To 6.25" Wall Transition • 5.9.11 - Simpson Strongtie Roof Truss Beam Seat • 5.9.12 - Lateral Truss Anchor
Section 5, CAD Drawings - Commercial	<ul style="list-style-type: none"> • Removed the following CAD drawings <ul style="list-style-type: none"> • 5.4.7 - 6.25" Transition Form Supporting Open Web Floor Joist • 5.4.11 - 6.25" To 4" Transition Wall With Precast Concrete Wall • 5.4.24 - Logix Slab Acceptor w/ 8" Core Slab • Added the following CAD drawings <ul style="list-style-type: none"> • 5.3.12 - Thickened Slab Integrated W/ Logix Brick Ledge On Footing • 5.3.13 - Shallow Frost Protect Foundation With Heat-Sheet Radiant Floor Insulation • 5.4.29 - Open Web Steel Joist Form Support At Floor Transition • 5.8.3 - 8" Logix Wall Layout (> Stc 56)
Section 6, Engineering	<ul style="list-style-type: none"> • Updated to include Helix Micro Rebar above- and below-grade tables

**LOGIX INSULATED CONCRETE FORMS
DESIGN MANUAL
VERSION 2017**

Publication History Cont'd

	Changes
Section 7, Evaluation Reports	<ul style="list-style-type: none">• Minor editorial change:<ul style="list-style-type: none">• Moved "Fire Resistance Rating", "QAI Listing", and "Green Guard Certs" to its own section
Section 8, Technical Specifications & References	<ul style="list-style-type: none">• Updated Section 8.1, Technical Specifications