

NEW PRODUCT BULLETIN



Build Anything Better.™

LOGIX V12

Logix V12 is our new line up of 12" high blocks that integrate seamlessly with our regular full height (16" high) Logix Pro and Logix KD products.

Build to any 4" wall height increment without any cutting or waste by combining courses of Logix V12 with full height Logix blocks.

FEATURES

- 12" high, 48" long
- Interlocks With All Logix Pro & KD Products
- Rebar Placement Consistent To That Found In Logix Pro & KD Products
- Full Corner Support
- Maximum Fastening Surface Area At The Corners

BENEFITS*

- Faster Overall Installation Times
- Less Blocks To Handle
- Less Taping / Additional Form Support Required
- More Fastening Surfaces For Finishes At Corners & In Walls

*When V12 is used instead of Logix half-height blocks and height adjusters.

ENGINEERING CONSIDERATIONS

The Logix prescriptive engineering in Section 6 of the Logix Design Manual still applies to the design of walls built with Logix V12 — no additional engineering is required.

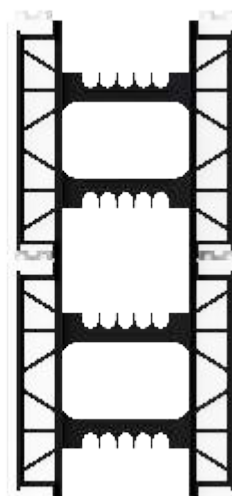
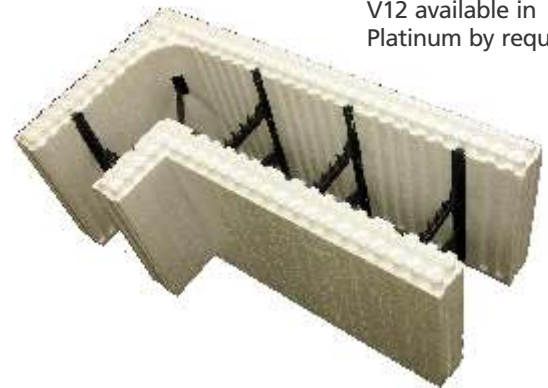
FOR FURTHER INFORMATION

- Visit www.logixicf.com.
- Email Us At info@logixicf.com.
- Available At Participating Logix Plants — Contact Your Local Logix Dealer Or Representative.

Logix Pro V12 standard forms and 90° corners now available in 6.25" and 8".



V12 available in Platinum by request.



**NEW WITH ALL V12 PRODUCTS:
"THE EXTENDED INSIDE FLANGE"**

- Top-to-bottom bearing eliminates compression between courses
- Provides a continuous uninterrupted fastening surface*
- Fast & easy wire chase installations (no webs to fight & cut through every 8" as with other ICFs)

*To fasten to the inside flange, use screws that are 2-3/4" + the depth of the veneer.