

XR35

Innovation that keeps on giving...

Product Overview

Nudura has revolutionised the ICF industry from its inception; making quality products that feature innovation to make the building process easier and faster for our customers. We believe in continuous R&D that allows us to provide the most innovative line of Insulated Concrete Forms in the market.

XR35 form, with its 102 mm thick EPS panels, provide significant increase in insulation performance. It is available with a 150 mm and 200 mm core as a standard form and a 90° corner form.

The fastening strips remain 16 mm below the surface of the EPS and are located at 200 mm centre. The fastening strip is marked with a diamond pattern making fastening the interior or exterior finishes quick and easy on-site.

Features & Benefits

- 102 mm EPS panels
- Newly designed fastening strips
- Minimum U-Value of 0.16 insulation value
- Features Nudura's innovative patented technologies
- Full line of ICF product accessories from waterproofing materials to bracing available
- Access to full on-site technical support through an expert in-house team



Faster build time

Simplified assembly

Sustainable solution

Our goals are simple, we are committed to provide customers with a high-quality solid wall insulated form work, that will work in reducing energy costs, and contribute to living in a much more sustainable, air quality controlled and comfortable living environment. When specifying and using Nudura on projects you can be assured that you are using the best modern method of construction solution available in the marketplace today.

Technical Specifications

XR35 Standard Form		
Core Width	150 mm	200 mm
Length	2438 mm	2438 mm
Height	457 mm	457 mm
EPS Thickness	102 mm	102 mm
Qty. Bundle	2	2

