



ICF PROJECT QUANTITIES

Trade: Insulated Concrete Formwork

Document Reference: Q-01

07 January 2026

Page 1 of 2

ICF PROJECT QUANTITIES

Untitled Project

Project Name: Untitled Project

ICF System: NUDURA

Core Thickness: 152 mm

Units: Metric (m, m², m³, kg)

Software Source: ICF Integrated Design and Estimation Tool

PRIMARY TOTALS

Total ICF Wall Area	45.7 m ²
Concrete Volume	6.95 m ³
Reinforcing Steel	352.5 kg
ICF Installation Labour	Refer L-01

Labour quantities are provided in ICF Installation Labour - L-01

ICF Integrated Design and Estimation Tool

ICF PROJECT QUANTITIES

Trade: Insulated Concrete Formwork

Document Reference: Q-01

07 January 2026

Page 2 of 2

DETAILED SCHEDULES

Insulated Concrete Form (ICF) Works

SCOPE

Quantities are generated algorithmically from the ICF wall layout, openings, and reinforcing model.

MEASUREMENT BASIS

- All dimensions are measured to finished concrete face.
- Quantities are net and exclude waste unless noted otherwise.

1.1 ICF WALL QUANTITIES

Item	Quantity	Unit
Total Wall Area	45.7	m ²
Standard Blocks	26	pcs
Corner Blocks	32	pcs
Total ICF Blocks	58	pcs

1.2 CONCRETE VOLUMES

Description	Quantity	Unit
Net Concrete Volume (152 mm core)	6.95	m ³

1.3 REINFORCING STEEL SUMMARY

Description	Quantity
Total Reinforcing Steel	352.5 kg

Detailed bar schedules are provided in the Reinforcing Schedule document.

1.4 OPENING TREATMENTS

Component	Length	Unit
Jambs	9.2	m
Heads	4.3	m
Sills	0.0	m
Total	13.5	m

1.5 FIXINGS & ACCESSORIES

Item	Quantity	Unit
Formlock	8	pcs
Vertical Joint Clips	112	pcs
ICF Screws	264	pcs
Concrete Screws	72	pcs

NOTES

- This document is intended for quantity verification and cost estimation.
- It does not replace structural engineering documentation.
- ICF Installation Labour is provided in a separate schedule.
- Final quantities remain subject to detailed design, site conditions, and authority requirements.
- The software provider accepts no responsibility for misuse outside stated scope.

Labour quantities are provided in ICF Installation Labour - L-01

ICF Integrated Design and Estimation Tool