



Innovative system Acceptance Certificate

Issue date: 07/02/25

Reference number: 4077

Issue: 01

Innovative System Owner: Tremco CPG UK Ltd

Coupland Road,
Hindley Green,
Wigan,
WN2 4HT

Innovative System Name: Nudura Solid Insulated Wall System

Generic form: ICF (Insulated Concrete Formwork)

NHBC Services Ltd has reviewed the following information (which together forms the System Manual) related to the Innovative system supplied by the Innovative System Owner:

- BBA Certificate Insulated Concrete Formwork System Nudura 21/5985
- NHBC Accepts Supplementary and Installation Manual

Relying on the information provided by the Innovative System Owner, NHBC Services Ltd considers that the Innovative system can meet NHBC Standards.

Additional requirements must be met in order for a new home to qualify for Buildmark cover. Buildmark cover for new homes will only be issued to Builders or Developers in accordance with the latest version of the NHBC Rules (a copy of which can be found at www.nhbc.co.uk).

This acceptance certificate is valid until such time as it is no longer published or authorised by NHBC. Readers are advised to check the validity and latest issue number of this Certificate by either referring to our website at www.nhbc.co.uk/accepts or contacting NHBC directly.

Issued by:

A handwritten signature in black ink, appearing to be 'J. Smith', is written over a light blue horizontal line.

Technical Operations Manager

NHBC Services Ltd



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Description, Scope and intended use.

The System is Insulated Concrete Formwork (ICF), which comprises of two EPS (expanded polystyrene) leaves either 67mm (Standard Form) or 102mm (XR-35) thick. The EPS leaves are connected by integrally moulded hinged polypropylene (PP) spacers, located at 203mm centres.

The System elements are positioned together with the 'teeth' style connectors, as coursed overlapping blocks, which are used as the formwork for the in-situ poured concrete core and remain in the final building as insulation.

The System is used to form load-bearing and non load-bearing, internal, external and party walls in residential buildings, with the highest floor up to 11m in England, Wales, Scotland and Northern Ireland, above external ground level. Depending on the façade design, boundary limitations may also apply. The 'brick ledge form', is excluded from use in the UK.

The System elements are installed on site by installers trained and approved by the System Owner.

Extent of review for NHBC Warranty on NHBC Registered Sites

NHBC Services Ltd has undertaken a technical review of the System Manual as set out in line with the NHBC Accepts Technical Document for Innovative systems. The NHBC Accepts Service is intended solely to provide confidence that the Innovative system meets NHBC Standards and is not intended as evidence of performance for any other purpose. Appraisal of the Innovative system against building regulations is not carried out as part of this Service.

NHBC Accepts is not an independent accreditation scheme or any form of performance guarantee and third parties should engage with the relevant manufacturer on performance of their product. No documentation, information and advice relating to NHBC Accepts may be adapted, disclosed, or distributed to any third party. NHBC Services Ltd accepts no duty of care and assumes no responsibility to any third party. Any third party who chooses to rely upon an NHBC Accepts certificate (or any documentation, information and advice relating to the NHBC Accepts service) shall do so entirely at their own risk and NHBC Services Ltd accepts no duty of care or liability for any damage or loss, however caused, in connection with the use of or reliance on any documentation, information and advice relating to NHBC Accepts.



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Exclusions and Limitations

This Acceptance Certificate is made out solely to the System Owner. To the fullest extent permitted by law, we do not accept or assume responsibility to anyone other than the System Owner arising out of, or in connection with, this Acceptance Certificate.

Exclusions and limitations are set out in the System Manual. Additional considerations in the use of the Innovative system include:

- A project-specific design, prepared by a suitably qualified structural engineer and full project specific details provided for each plot.
 - Basements, retaining walls and the 'Nudura DryVit ICF 500 Render' System are outside the scope of this certificate.
 - The following items must be designed and approved by a relevant qualified person on a plot-specific basis:
 - Concrete mix, placement method and reinforcement
 - Temporary propping
 - Wall ties and fixings
 - DPC
 - Cavity Closers and Fire Stopping
 - External cladding and weatherproofing
 - Internal linings
 - Junctions and interfaces
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