

ICF Logo.png

ICF walls - Insulated Concrete Form Walls Photo Documentation

With our help, you can learn how to build it yourself. Quality starts with careful preparation. It is better to invest a little more time for quality and safety than cause damage. Any damage, whether material or human, costs you money.

Building an ICF wall is no longer just a matter of erecting it, but also involves steel as is customary with solid construction.

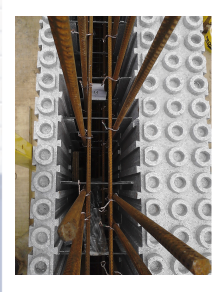
E.g. tension columns, door and window lintels, ring beam reinforcement, and sometimes steel girders.

Are you unsure about performing this work yourself? No matter, we would be happy to help you because this is our job. Many well-known manufacturers in Europe recommend us

Putting up walls, attaching columns, aligning the walls, inserting running boards, installing steel. Static acceptance by the engineers and concreting.









Information ICF walls



ICF-Teaching

ICF_Logo.png





