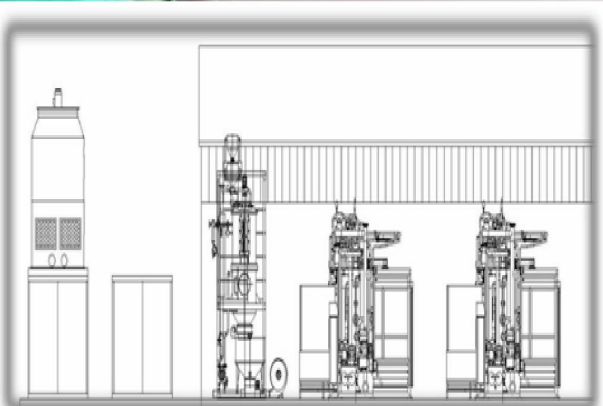




Flogen Thermo House
www.Flogen-Swiss.com



If you can deam it we can buil it

www.Flogen-swiss.com



Flogen Kube House
Model 001

Property Size: 380 m2
Bedrooms: 5

Bathrooms: 3



Property Size: 184 m2
Bedrooms: 3

Bathrooms: 2



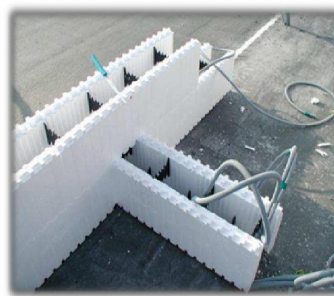
Property Size: 260 m2
Bedrooms: 4

Bathrooms: 4

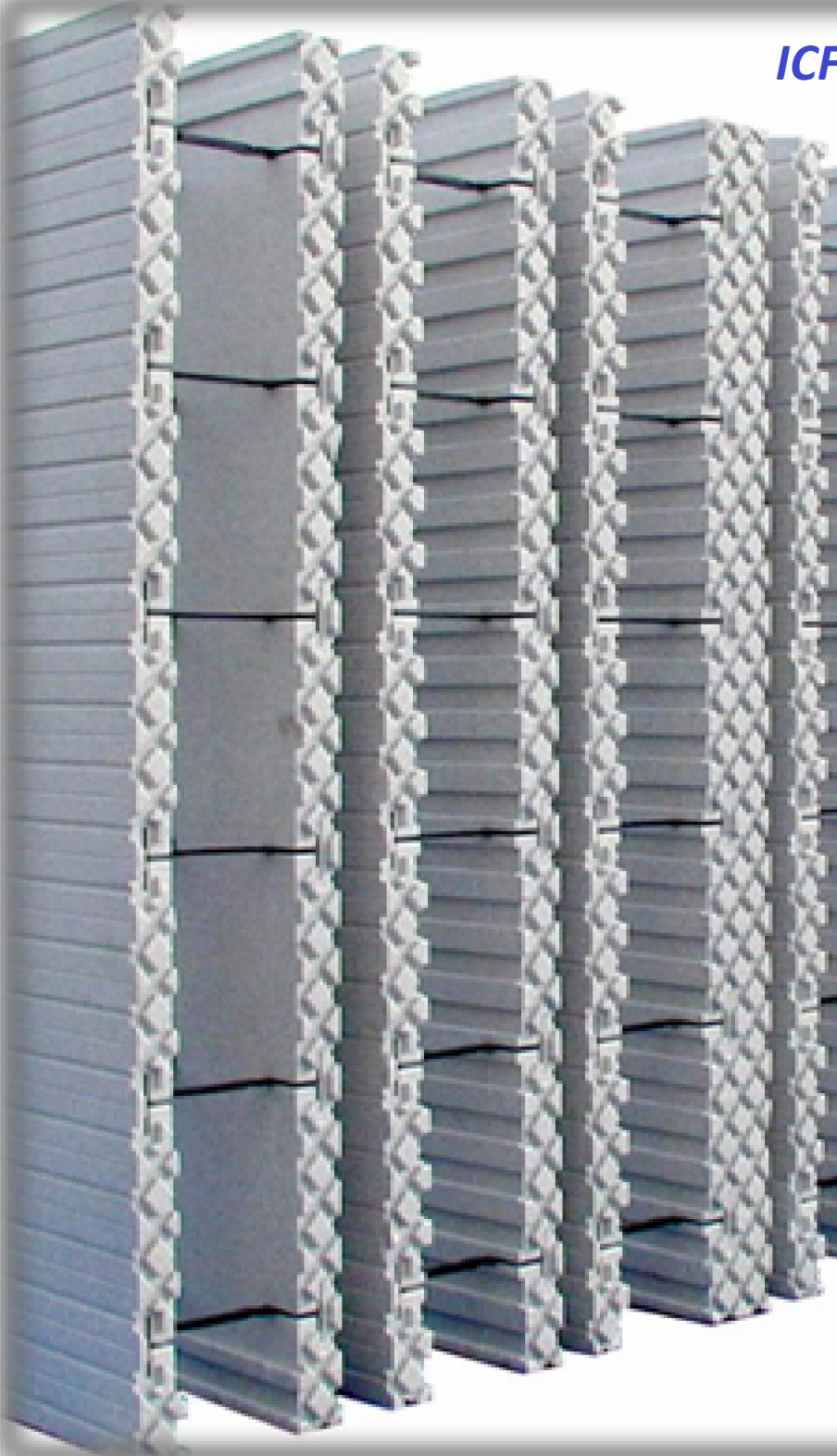


Property Size: 130 m2
Bedrooms: 2

Bathrooms: 2



ICF BUILDING SYSTEM



- It's the most easy and fast construction method world-wide, training of site worker is problem free (a very important point in many counties, because most of the site workers are unskilled)
- In combination of formwork and EPS no more insulation work is necessary (it saves construction time and costs, no wooden formwork is needed -this save environment world wide)
- The durability of buildings is extremely long with stable dimensions and weather and ageing resistance (the concrete is saved against climate weather and salty air especially in the climate zones of the Middle East)
- The structure is much powerful against hurricanes and earthquakes (because we have a one material building)
- up to 80% savings of energy (especially for AC systems)
no insect or termite infestations
- no toxic and not self flammable (please remember, this material is 98% air)
- no absorbing of any moisture
- non CFC-containing - environment-friendly production

Neopor®

Neopor® is a reg. trademark of BASF

In comparison to conventional EPS Neopor® can achieve the same thermal insulation performance with less material

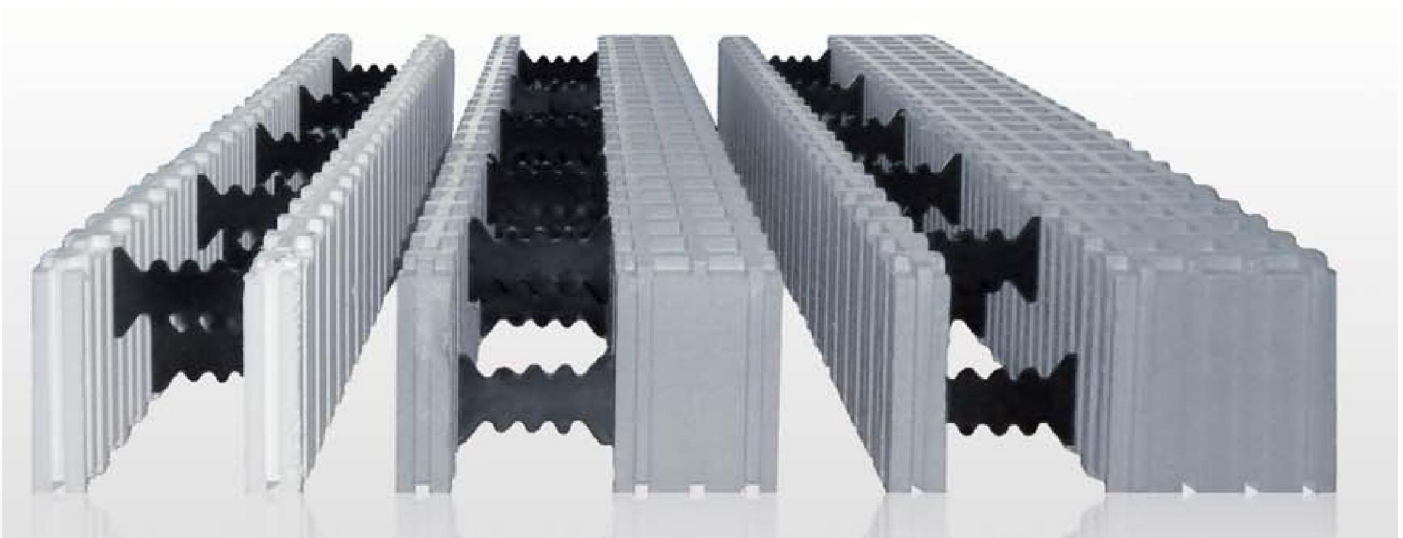
Styropor® has been a renowned brand name for efficient thermal insulation for decades. But even a classic makes progress. The outcome of intense research is Neopor®, the silver-grey counterpart to white Styropor® foam.

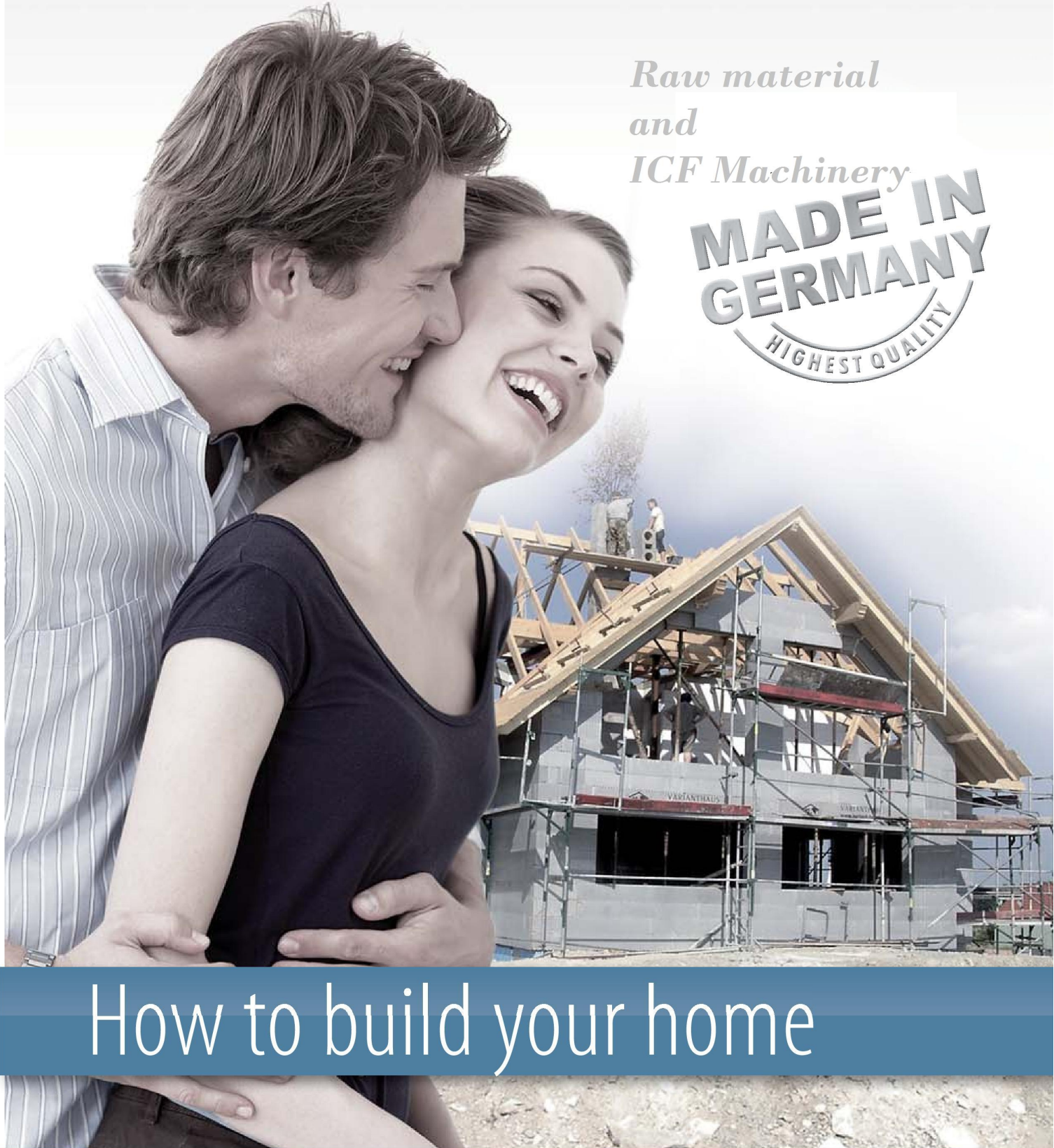
BASF AG manufactures Neopor® in the form of polystyrene granules containing pentane, which renders them expandable. These bead-like black particles are processed into silver-grey foamed blocks or molded parts by manufacturers of foamed materials. The blocks are then cut into panels of varying thicknesses. For applications in composite thermal insulation systems, (ETICS), application system manufacturers such as Sto AG, Capacrol and other members of the association of thermal insulation composite systems purchase these insulation panels from foam manufacturers and market them, together with additional system components, to contracting companies which

then install the panels on external and internal walls as thermal insulation.

What is the unique advantage of Neopor® compared to standard EPS?

Foam manufacturers can save up to 50% in terms of raw materials while attaining the same lambda value, and contractors can work with panels that are 50% lighter in weight and up to 20% thinner. So if only a limited amount of space is available for the insulation, as is often the case when old buildings are being renovated, the insulation panel can be as much as 20% thinner while ensuring the same level of insulation with the same density. Typical examples of areas of application where it is essential to limit the thickness of the insulating layer or to save on raw material are the following:

A circular stamp with the text "MADE IN GERMANY" in a large, bold, sans-serif font. Below the text, the words "HIGHEST QUALITY" are written in a smaller, sans-serif font, following the curve of the bottom of the stamp.



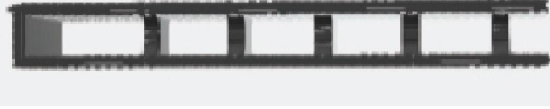
*Raw material
and*

ICF Machinery

**MADE IN
GERMANY**
HIGHEST QUALITY

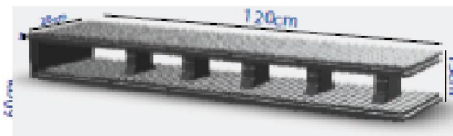
How to build your home

www.Flogen-swiss.com

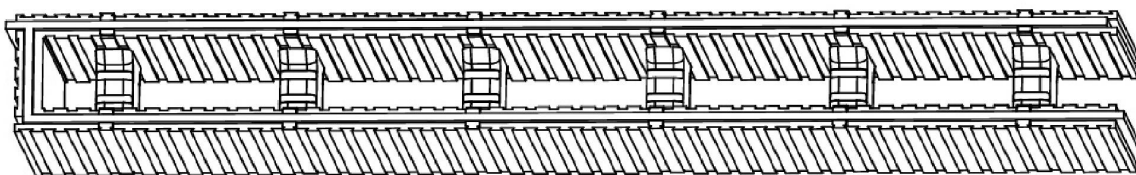
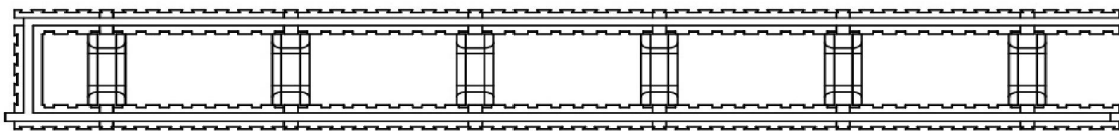
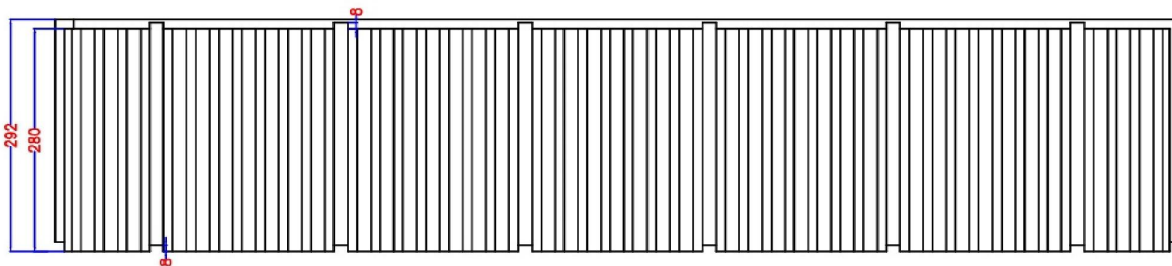
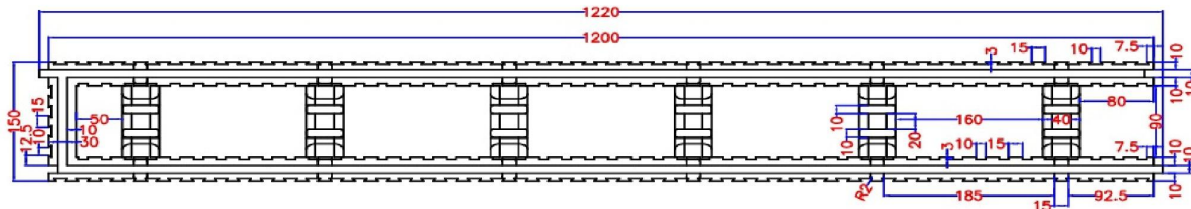
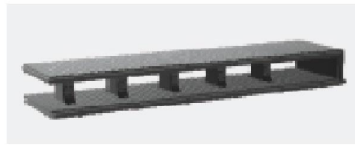


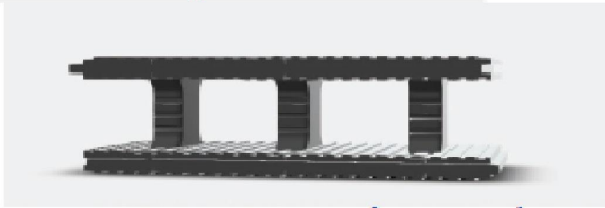
Insulating concrete form or insulated concrete form is a system of formwork for reinforced concrete usually made with a rigid thermal insulation that stays in place as a permanent interior and exterior substrate for walls, floors, and roofs.

If you can dream it, we can build it!



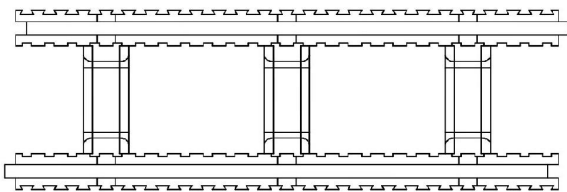
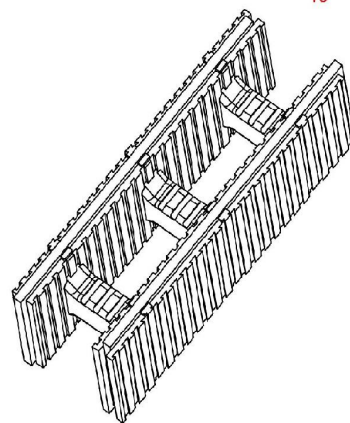
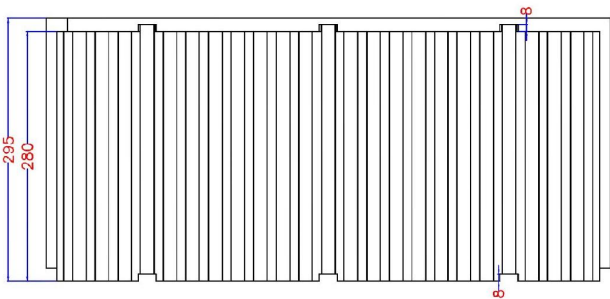
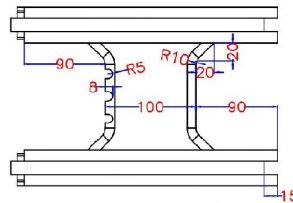
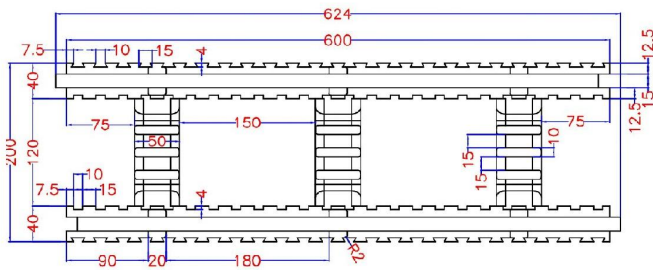
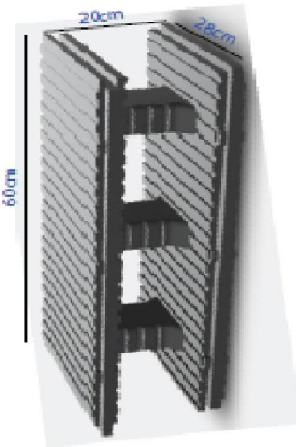
Easily build the warehouses factory, farms and shopping center with Concrete Form (ICF) technology.

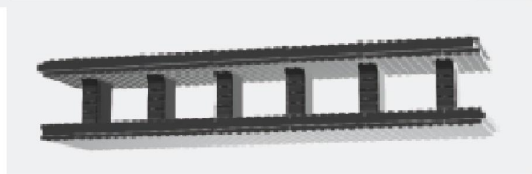




If you can dream it, we can build it!

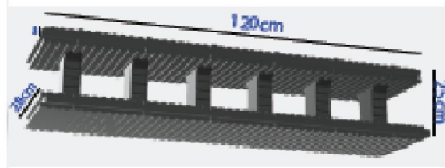
With our products, which represent Energy efficient blocks, you can easily build factories, warehouses, aunts, buildings, kiosks, holiday homes, swimming pools, or innumerable models of modern homes and villas according to your wish.



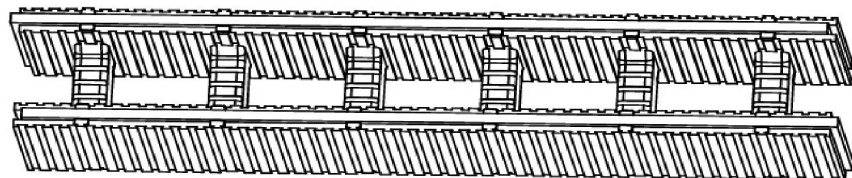
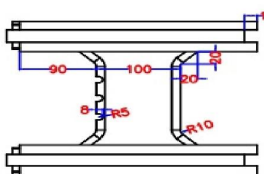
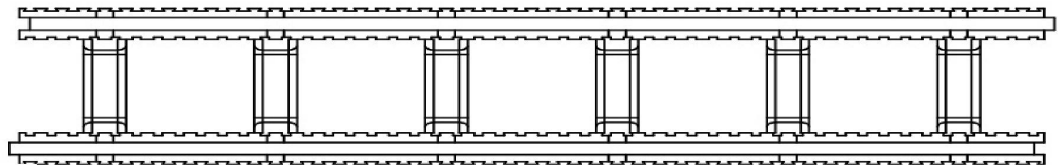
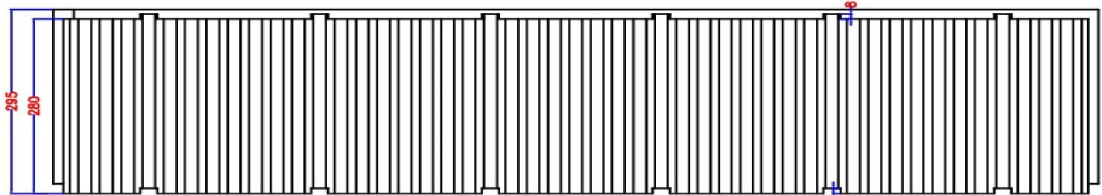
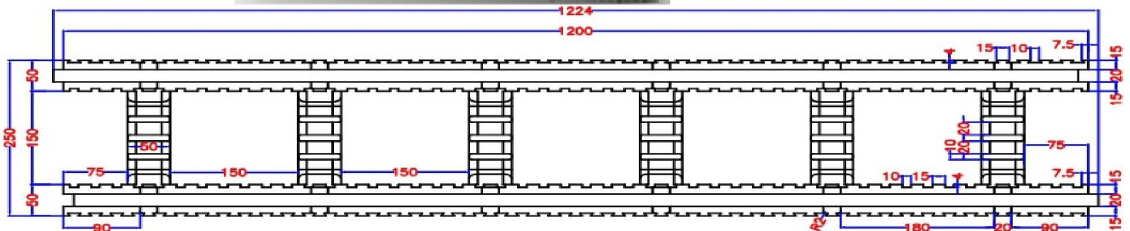
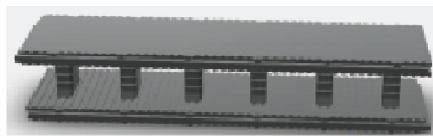


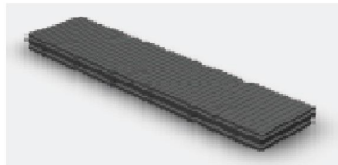
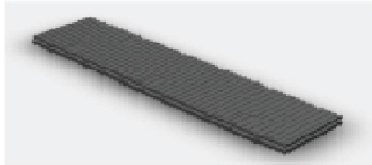
Insulating concrete form or insulated concrete form is a system of formwork for reinforced concrete usually made with a rigid thermal insulation that stays in place as a permanent interior and exterior substrate for walls, floors, and roofs.

If you can dream it, we can build it!



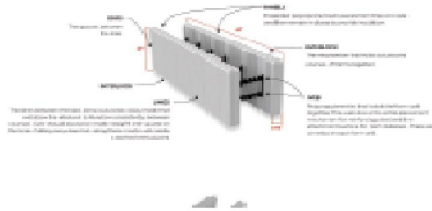
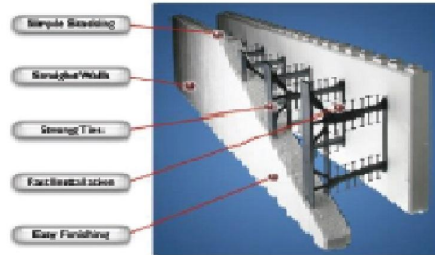
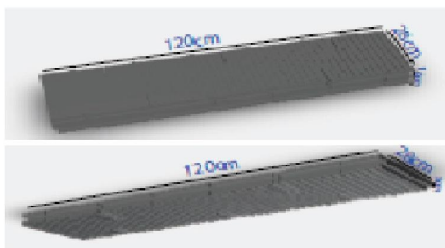
Easily build the house with Insulated Concrete Form (ICF) technology.



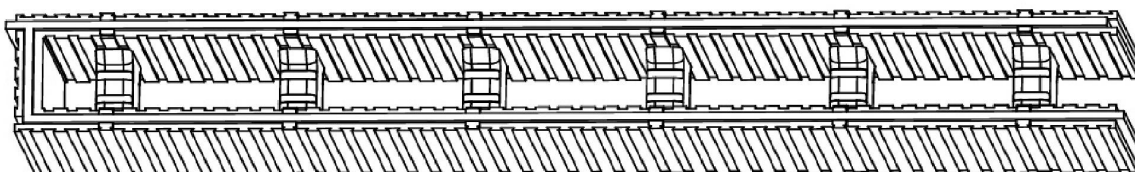
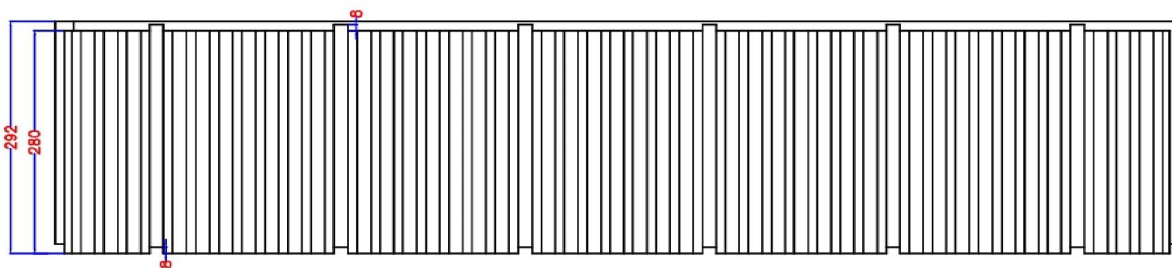
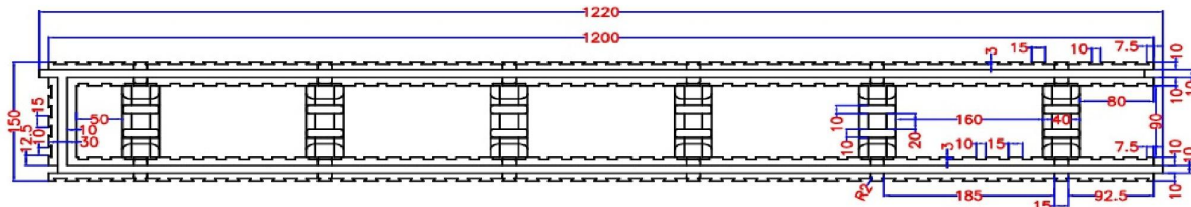


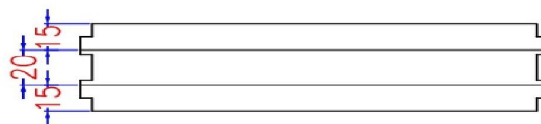
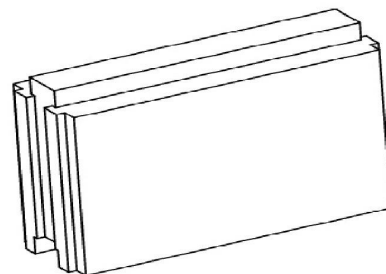
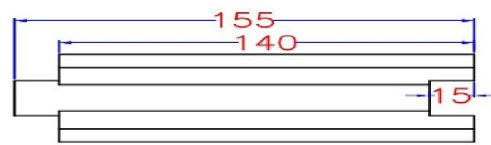
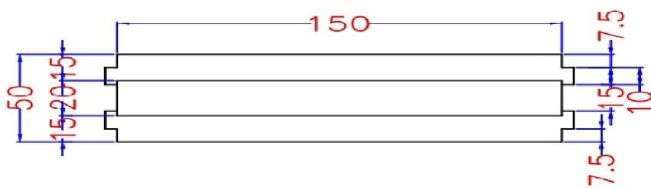
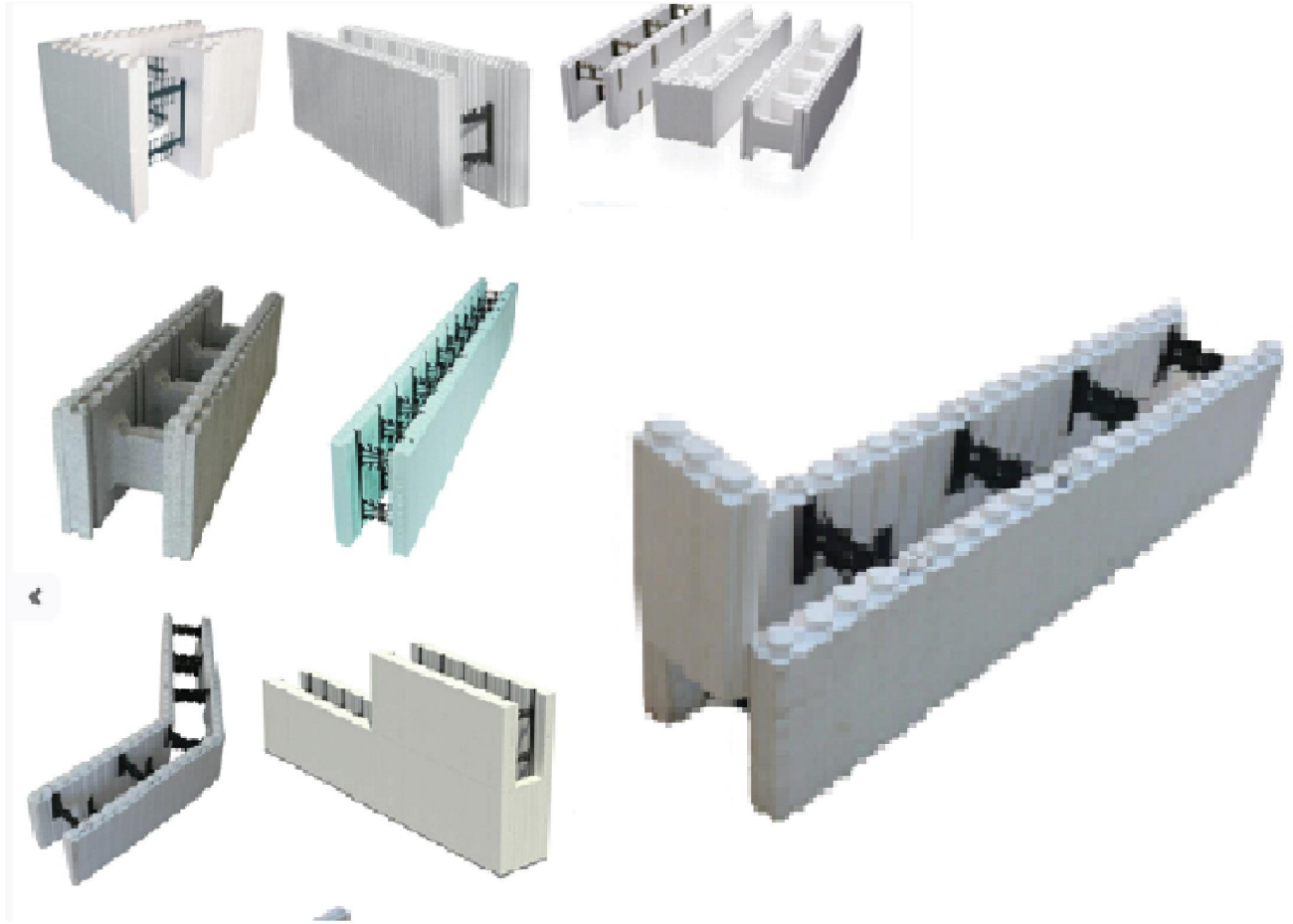
ICF are basically forms for poured-concrete walls, that stay in place as a ... either pre-formed interlocking blocks or separate panels connected with plastic ties.

If you can dream it, we can build it!



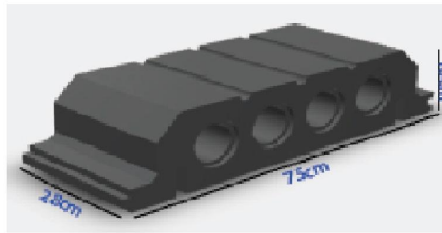
ICF® Block® form for single story or multi-story ... reduces shipping and handling costs up to 50% when compared to rigid ICF ... EPS-Planks and plastic Spacer Ties are normally assembled at jobsite. ... Pre-molded corner and exclusive accessories make assembly, set-up and bracing fast and easy.



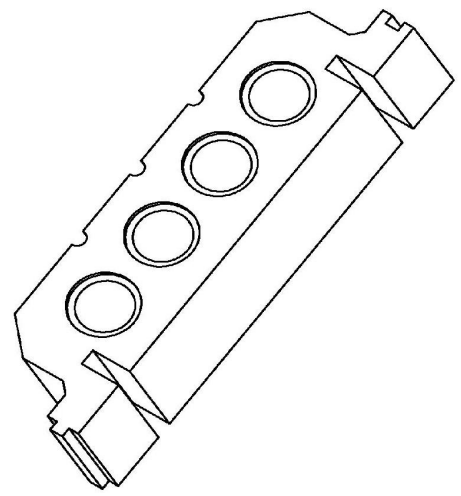
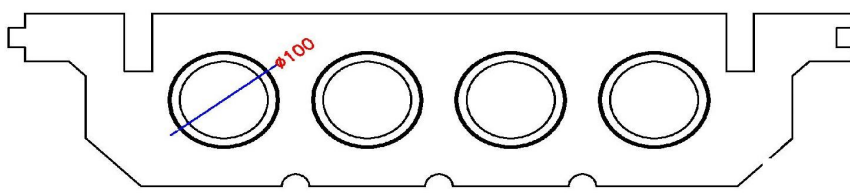
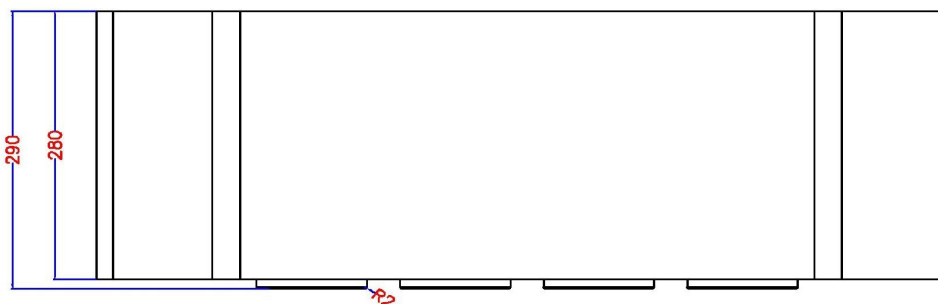
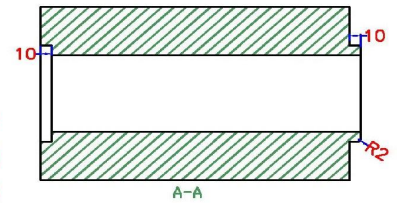
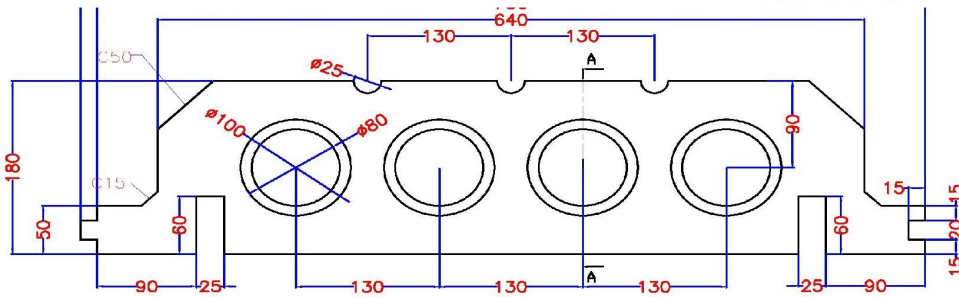
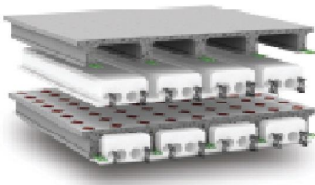




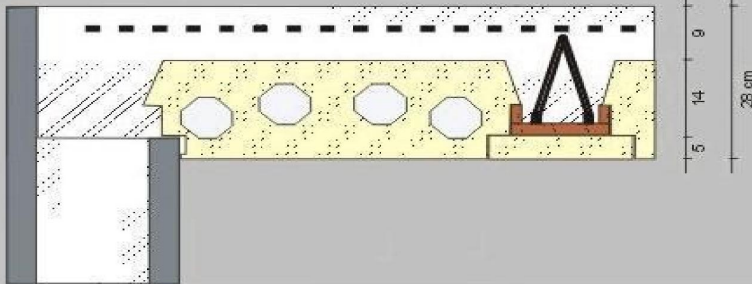
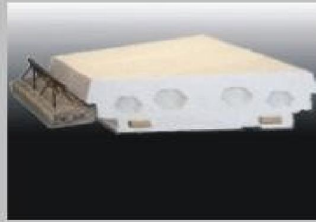
If you can dream it, we can build it!



Easily build Insulated Suspended Concrete Slabs with Insulated Concrete Form (ICF) technology.



low energy ceiling system



- With span up to 6,50 mtr (350 kp/mtr^2)
- No heavy equipment required
- setting 250 m^2 in 4 hours (2 labours)



enormous saving of construction time

The fact that construction materials initially start with low material prices but result in high final prices is predominantly due to the different working times required:

conventional construction:



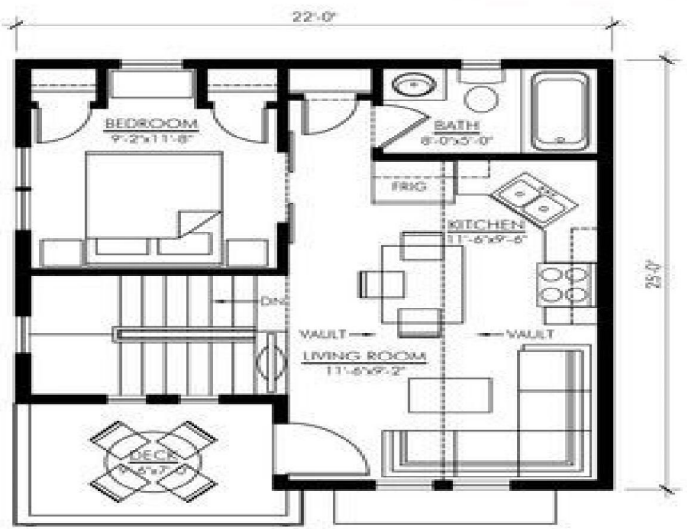
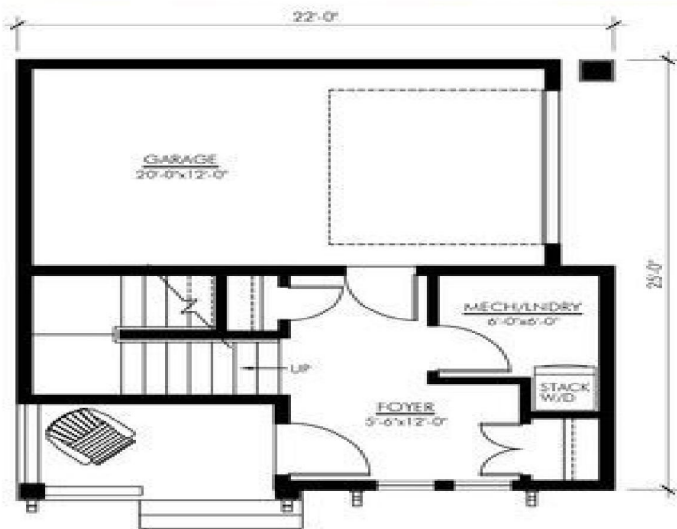
all walls set complete in 2 hours





FLOGEN THERMO HOUSE





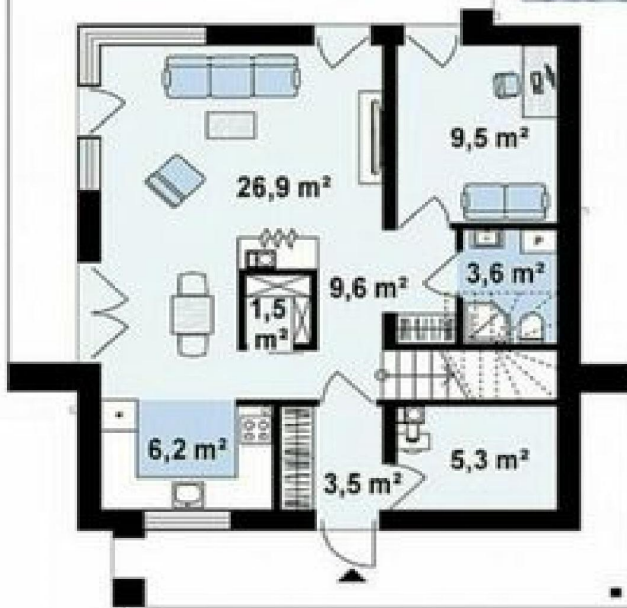
MAIN FLOOR PLAN - 239 SQ FT
SUSSEX - 742

SECOND FLOOR PLAN - 503 SQ FT
SUSSEX - 742





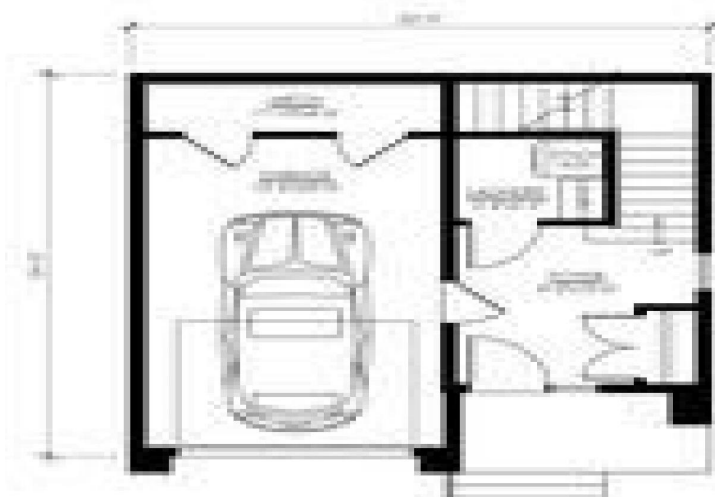




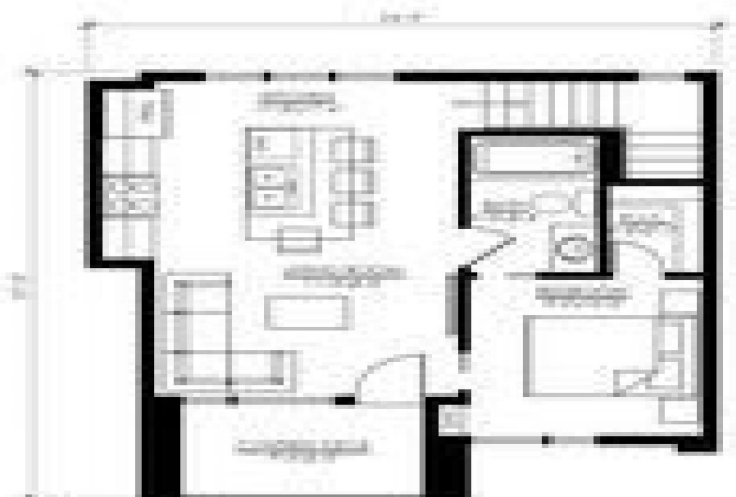




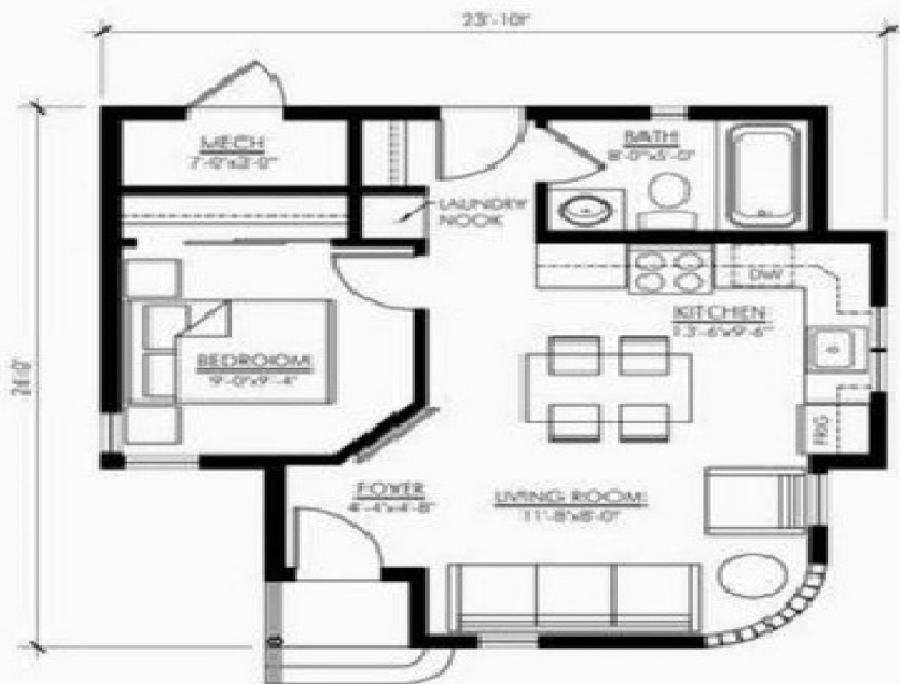




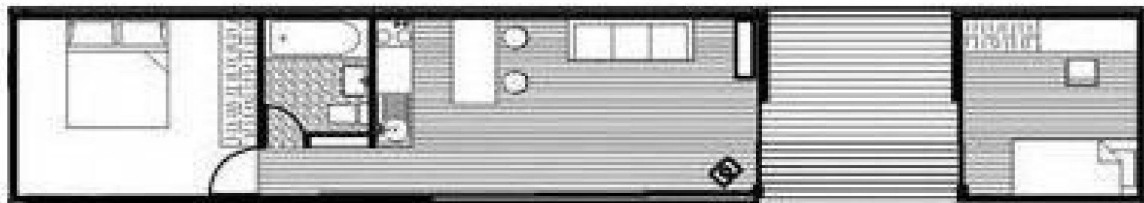
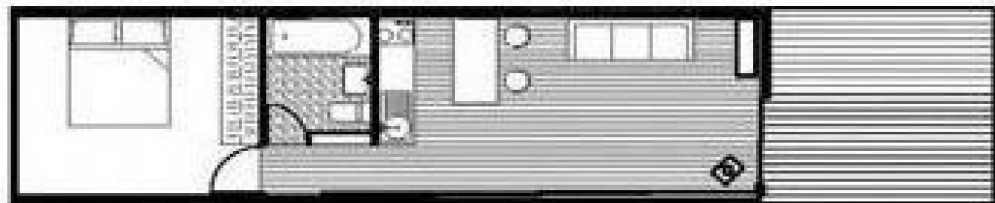
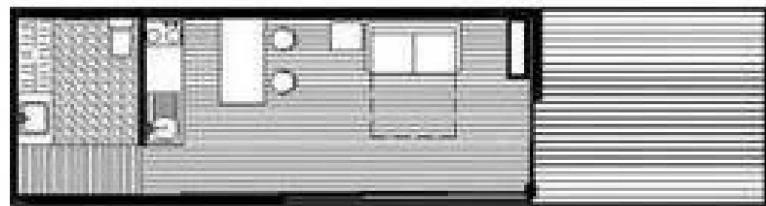
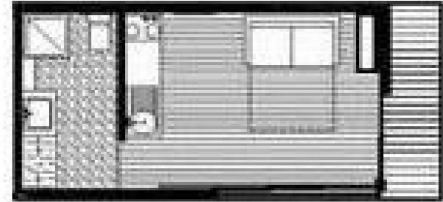
204 SQ FT HOUSE PLAN - 204 SQ FT
ARCHICAD 7.18

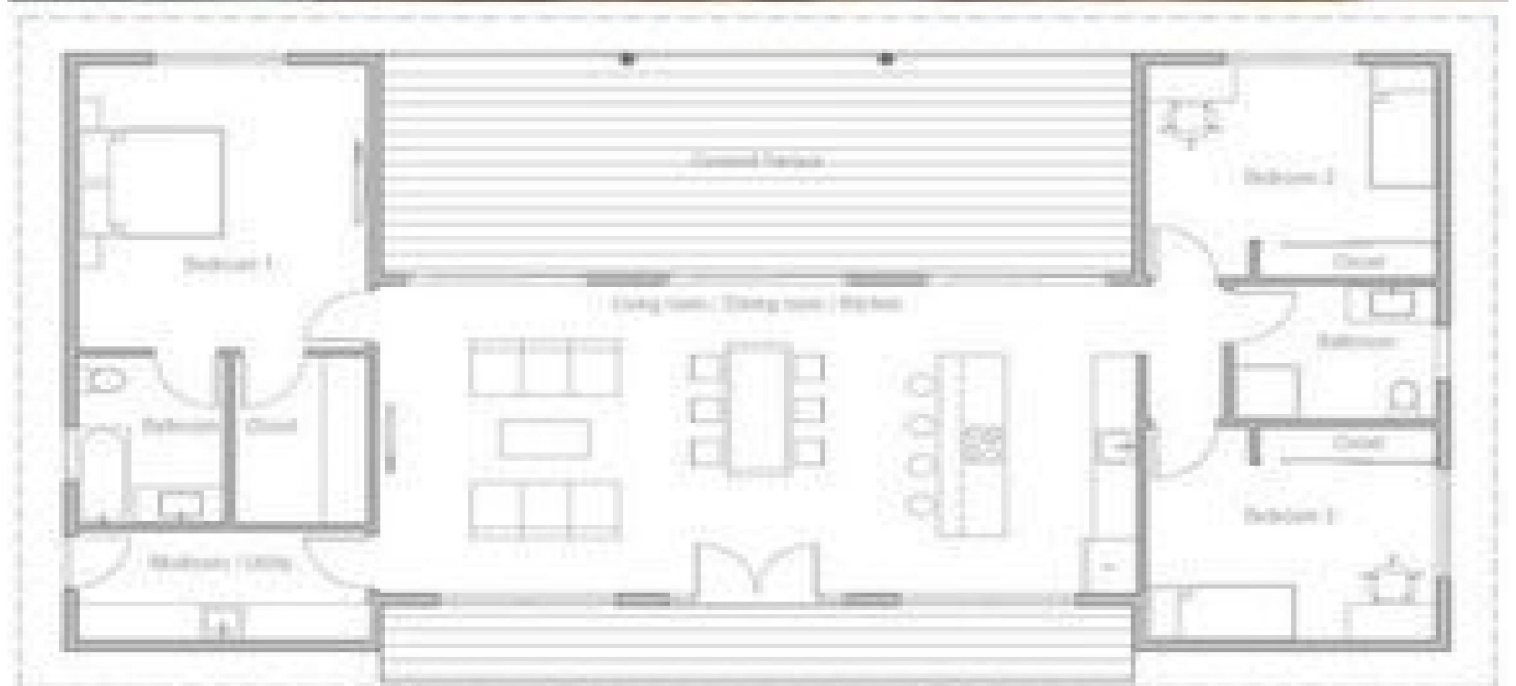


214 SQ FT HOUSE PLAN - 214 SQ FT
ARCHICAD 7.18

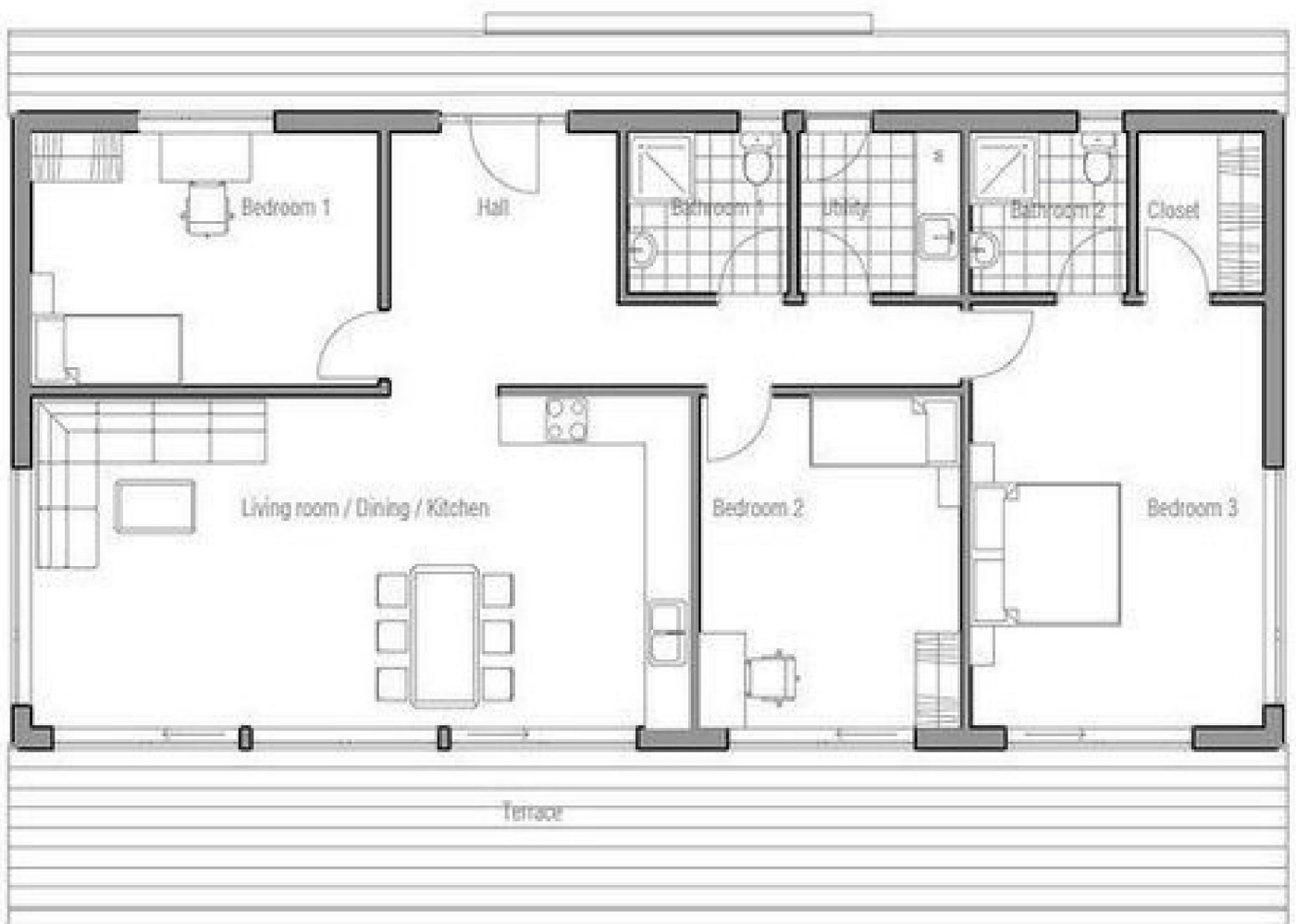


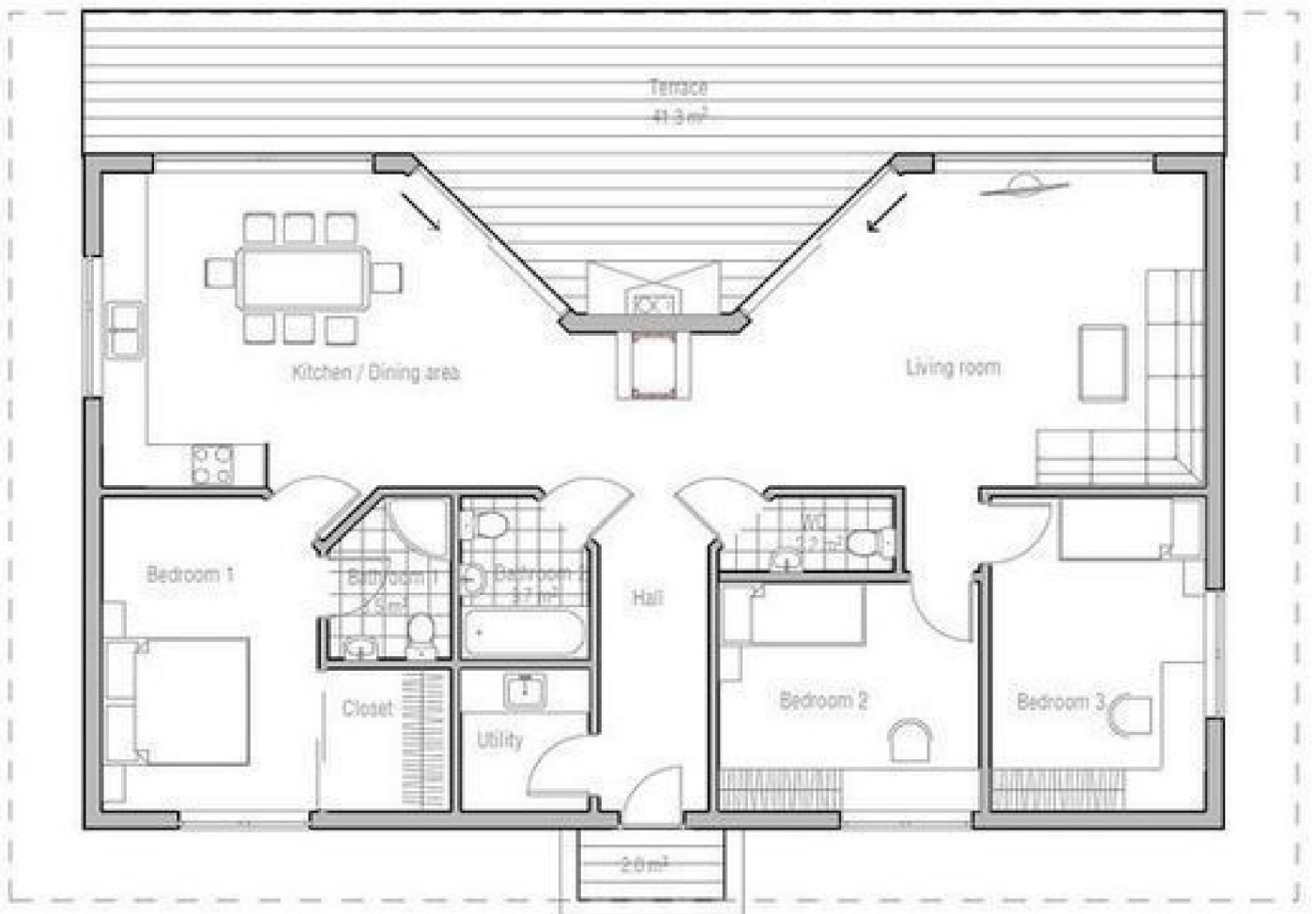
















EG

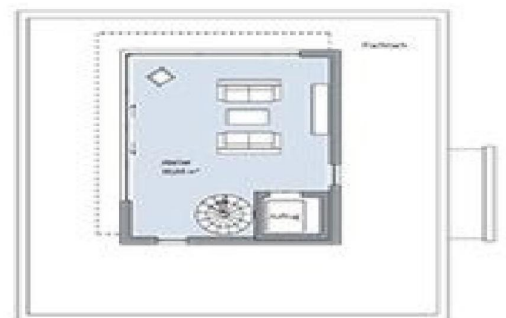
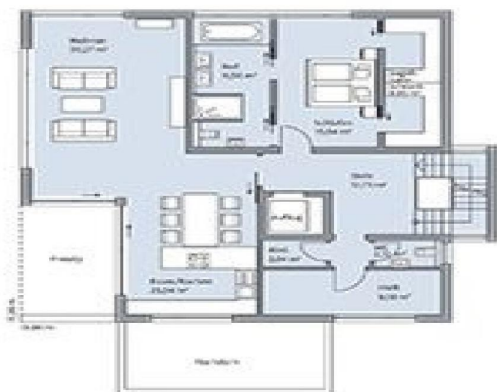
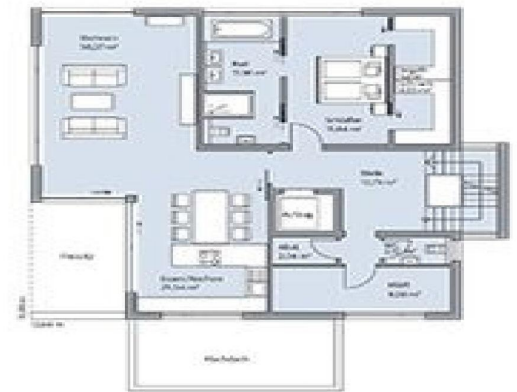




FLOOR PLAN



UPPER FLOOR PLAN

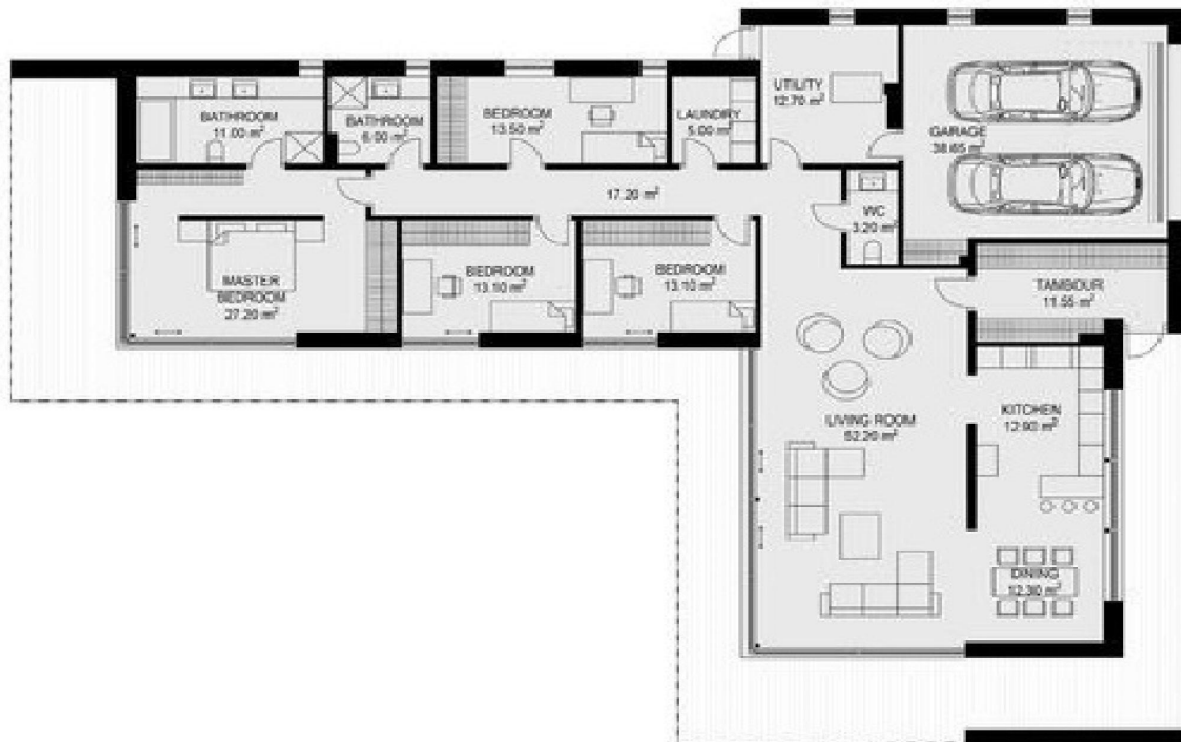




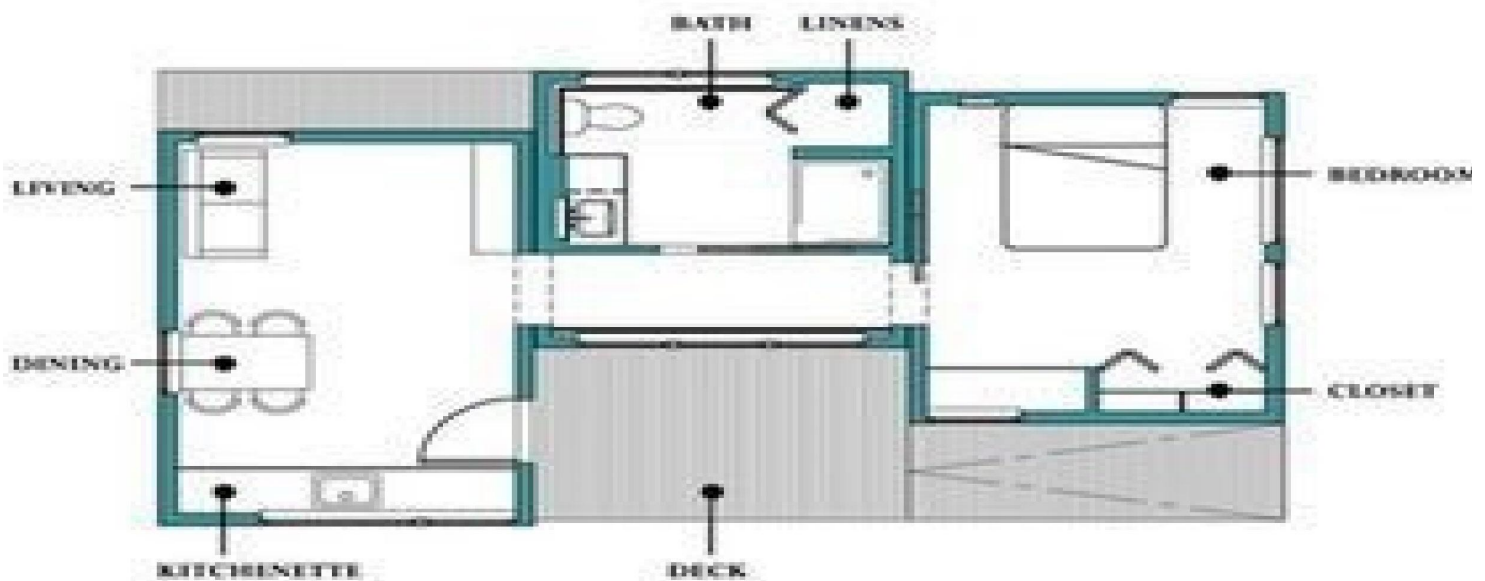
















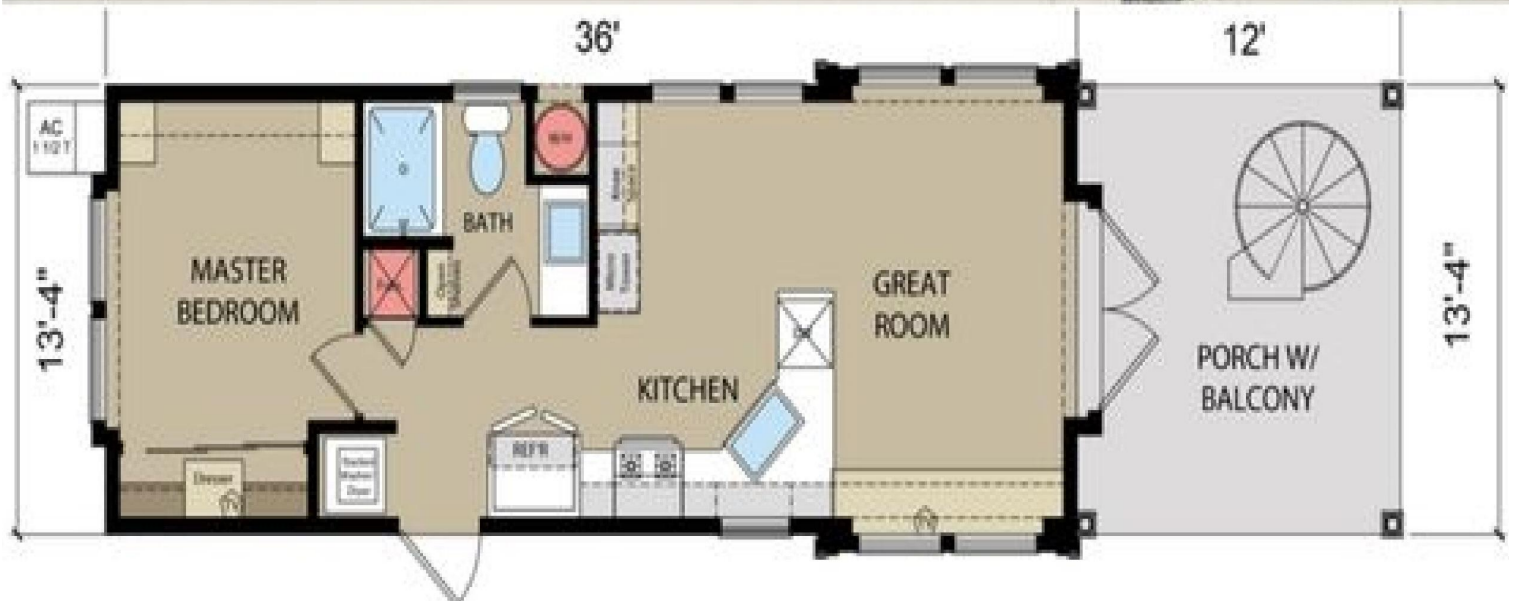


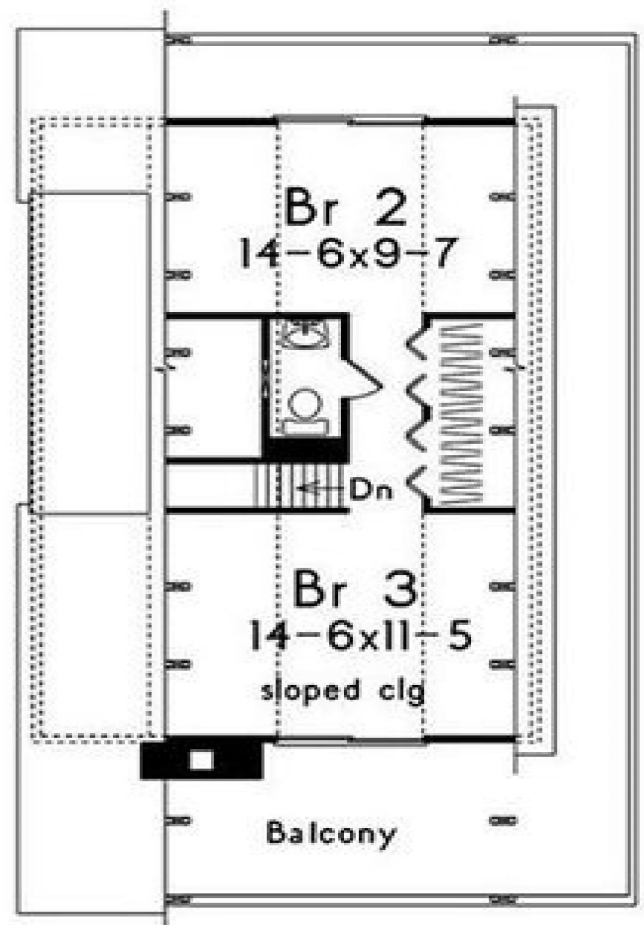
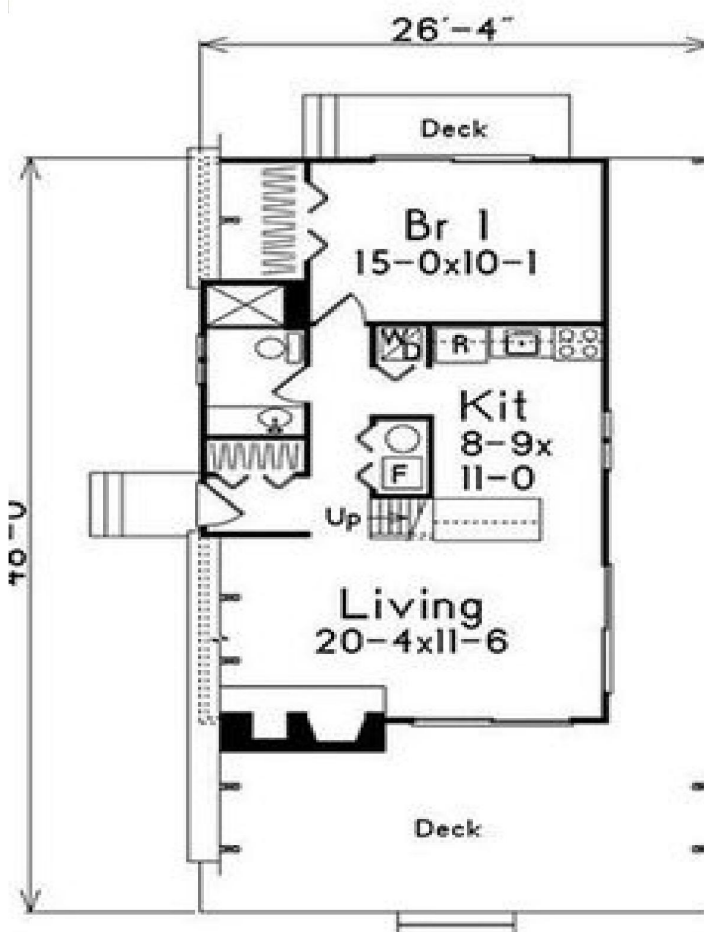














www.Flogen-swiss.com



FLOGEN THERMO HOUSE

Made by Flogen corp. specialy for Europe and Switzerland

FRANCHISE SWITZERLAND

CARAT COMMERCE BENZ
LOUISE BENZ CEO

ADDRESS: RÜTLISTRASSE 75
8308 ILLNAU, ZH.
SWITZERLAND

EMAIL: LOUISEM@GMX.CH
TEL: +41 79 598 13 61

FRANCHISE SWEDEN

FLOGEN AGENT REPRESENTATIVE
AGIM KRASNIQI CEO

ADRESA: ÅSBOGATAN 48E
26251 ÄNGELHOLM
SWEDEN

EMAIL: AGIMKRASNIQI2009@LIVE.COM
TE: +46734168473

FRANCHISE KOSOVO

FLOGEN CORP. SHPK.
ENVER HOTI CEO

ADDRESS: HENRY DYNAN
A -6 III, 10000 PRISHTIN
KOSOVE

EMAIL: FLOGENCORPORATION.RKS@GMAIL.COM
TEL +377 45 90 88 16

FRANCHISE CROATIA

GTME INZINJERING
DARIO JAFITIC CEO

ADDRESS: MEJA BB
51226 HRELJIN, RIJEKA,
CROATIA

E-MAIL: DARIO@GTME.HR
TEL +385 91 64 22 305

FRANCHISE MONTENEGRO

FLOGEN HOUSE
ILIR FETAHU CEO

ADDRESS: VELJI VINOGRADI, BB.
85310 BUDVA
MONTENEGRO

EMAIL: ILIR.GMBH.FETAHU@GMAIL.COM
TEL + 382 67 67 78 74

FRANCHISE NORTH MACEDONIA

GEN HOLDING DOOEL
KALTRINA IDRIZI CEO

ADDRESS: BUL.B.GJINOVSKI 172, GOSTIVAR 1230
R OF NORTH MACEDONIA

EMAIL: ASKTELEMED@YAHOO.COM
TEL +38970610557

www.flogen-swiss.com