

Providing Shelter Units for South East Turkey

Sagi is an Israeli who has developed a design model of small units that are made of plywood. He uses a CNC Machine to print out the frame and then the assembling is really quick and simple, plug and play.

The advantage of these units:

- The ability to use local materials that exist all over southeastern Turkey
- Easy and quick to set up homes/shelters for families in need.
- They are also mobile so they can be moved around according to the need.
- Kits can be made and locals can be quickly trained to set them up.

All that is needed is the following:

- CNC Machine for Wood
- Plywood boards 122/244 cm & 30mm or 18mm
- Basic tools - Drill and Screws
- A tarp or metal sheets to cover it
- Insulation

Sagi is ready to come to South East Turkey as soon as possible and donate his design, knowledge and experience to start producing the frames and train others to set them up.

Examples of the units:





