

Camps

Modulated for applications:

- Housing
- Clinics
- Sanitary
- Food
- Logistics

Each module counts with bathroom fittings.



Advantages:

- Better cluster organization
- Modulation flexibility to suit geography land
- Control and knowledge of population that occupies it
- Visitor's reception.

Each camp module consists on the quantity of shelters that are required, it adapts to spaces and needs.



Mexichem



Mexichem is a multinational company headquartered in Mexico, leader in the Latin-American Chemical and Petrochemical Industry; and is leader in supplying raw material, by-products and final products manufactured in chains of Chlorine-Vinyl, Fluorine and the Transformed Products Chains, to which Amanco belongs.



Amanco is a company leader in manufacturing and marketing pipes hydraulic systems in applications of potable water, sanitary and drains, aluzinc roofing and wood-products.

Amanco offers services for:

- Sanitary and potable water pipes
- Phone service pipes
- Drain water pipes
- Black water treatment plants
- Biodigestors
- Latrines
- Metal roofing
- Solutions and alternatives for construction: roofing, shelters, drains and ground solutions.

PBX: (502) 2410-1300

FAX: (502) 2473-2883

Calzada Atanasio Tzul, 16-67, zona 12
info.guate@mexichem.com
www.amanco.com.gt

AMANCO TRANSITIONAL SHELTER

Immediate Solutions to Unforeseen Situations

AMANCO
More pipes innovation

ATS-AMANCO



**WHEN NATURE STRIKES,
QUICK AND EFFECTIVE SOLUTIONS**



The Amanco Transition Shelter is a versatile, efficient and practical design

When you get a shelter designed by **Amanco**, you are obtaining many benefits: an adaptable, economic and immediate solution for an emergency situation.

Thanks to its height, it also provides a comfort sensation.

The total area is: 18m²



The shelters are made by a 2" PVC structure, they have wood as an horizontal reinforcement, and an aluzinc roofing. They are available in three types of coating: fibrocement, PVC and thermal insulator; allowing this way to adapt the shelter to the client's economy.

Amanco Shelter provides good ventilation and adapts well to both cold and warm weather. The transitional shelter is able to meet basic human needs, because it counts with a latrine system and a rainwater catchment cistern.

LATRINES

The latrines are made of fibrocement with an aluzinc roofing, also available with an aluzinc cover.

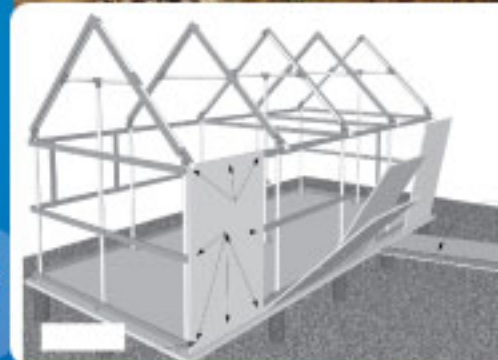
- Manufactured with linear low density polyethylene (LLDPE)
- Ergonomic Design
- Resistant to climate variations
- 100% recyclable



Amanco Temporary Shelter Benefits:

- 1 **Earthquake-resistant building:** Thanks to its flexible design it withstands telluric movements.
- 2 **Resistance:** Because its wood and PVC materials, being at the same time light.
- 3 **Easy installation:** The shelter could be built by the user in just two days.
- 4 **Reusable:** Because of the types of assembly.
- 5 **Space:** It is designed to give comfort; in it can live up to 10 people.
- 6 **Durability:** It has a useful life of 3 years. It has two environments.
- 7 **Adaptable:** The design of Amanco shelter has the option to be extended.

All the pieces are ready to build. It includes an installation manual, and if desired, we can supply supervision.



Testimonials: The needs of people affected by the Stan Storm in Guatemala on 2005 were met, building more than 1,500 shelters with several organizations in program through CONRED, INFOM, GTZ, SHARE, and USAID.



Thermal insulator coating



Fibrocement coating



PVC coating



Two ambients