

A solution – straight off the shelf. Means real cost savings.

# The Relief™ System from Response Shelter



Modular construction allows for a mixing and matching of materials and services that result in more building for the buck.

Real-time savings. You have a need. You have a site. Select a plan. Assemble the components.



# Specification

## Size:

Sizes shipped as standard, are; 25, 37<sup>1/2</sup>, 50 or 75m<sup>2</sup>  
Custom designs can accommodate larger areas and 2<sup>nd</sup> storey  
The roof may be flat or sloping and can include a heat shield.

## Mobility:

Carried off in sections using manual labor.  
Lifted by manual labor and loaded onto transport,  
Packed in robust re-useable pallets.

## Interchangeability:

All wall panels are interchangeable  
and can be replaced.

## Wall Options:

The wall sections are able to accommodate options for;

Doors; Windows; Air-Conditioning Units  
Or Plain/Blank Sections

## Assembly:

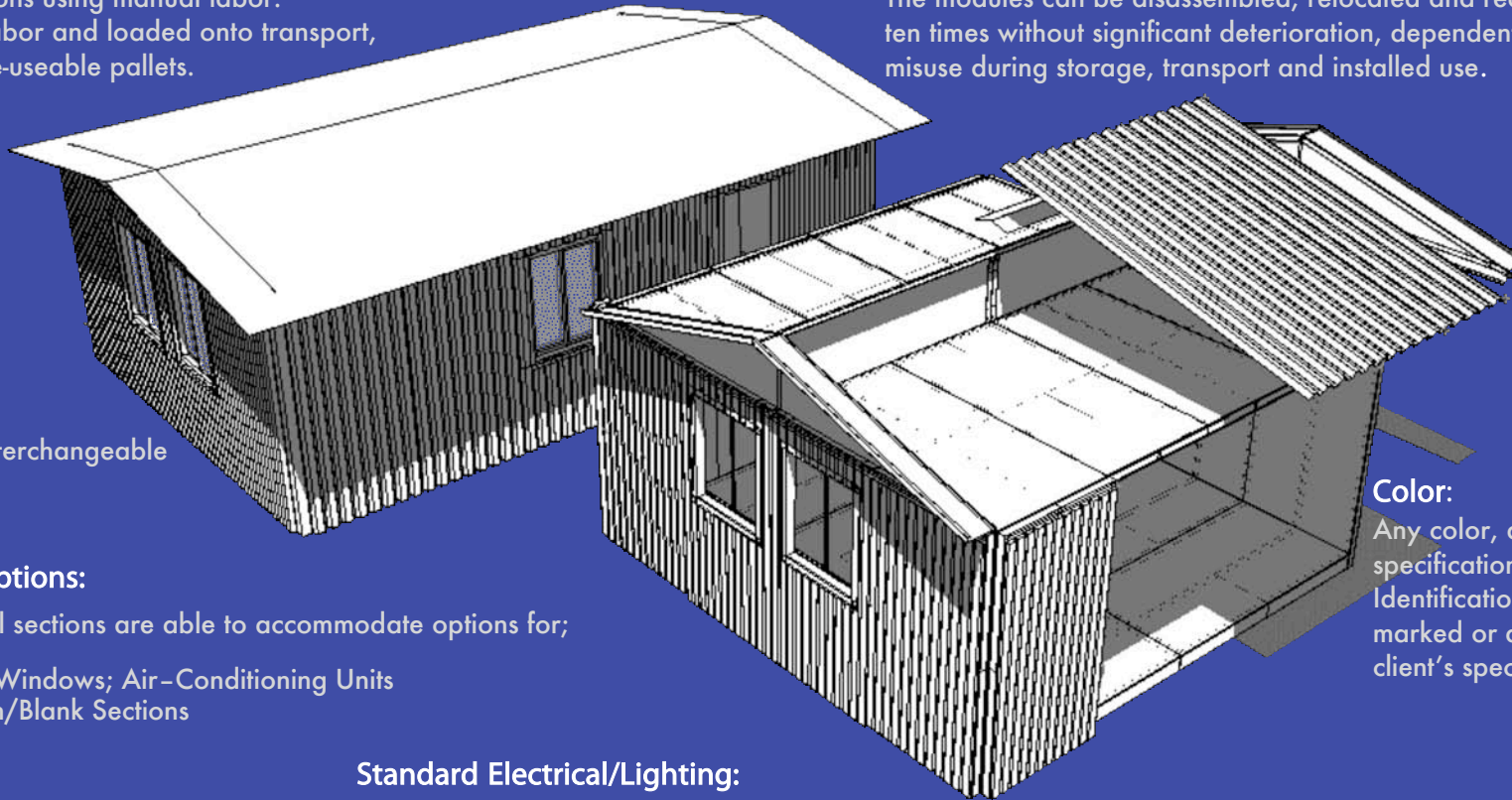
The units are easy to erect or assemble on an unprepared firm site  
By unskilled labor  
Without mechanical aids  
Manufacturers pictorial instructions  
Optional: Leveling devices allow for a variation of up to 2.5m across the base area of the module.  
Optional: Multi-Language Instructional DVD/VCD

## Functional range and tolerance of;

Outside temperature range from -10 c° to +45 c°  
Drought conditions  
Monsoon Rain  
Seismic/Earthquake rated to Zone 3  
Constant wind speed up to 120kph  
Roof load 1.0kN/m<sup>2</sup>

## Re-use:

The modules can be disassembled, relocated and reassembled up to ten times without significant deterioration, dependent upon use or misuse during storage, transport and installed use.



## Color:

Any color, as per clients specification.  
Identification: can be marked or decal-ed, as per client's specification.

## Standard Electrical/Lighting:

Provided as a wall mounted package, with outlets, switches and fuse box.

## Fire Rated:

Class O inside, Class 3 outside.  
Components specified to suit American domestic standards

37 1/2 m<sup>2</sup>

25 m<sup>2</sup>