

## Note on the assessment:

The following is an excerpt from the Book [Transitional Shelters: 8 Designs, IFRC, 2012](#), available from [www.sheltercasestudies.org](http://www.sheltercasestudies.org). [Inclusion of this design is for information purposes and does not necessarily imply best practice](#). Designs are site specific.

Assessments were conducted against hazard data for each location by structural engineers using [Uniform Building Code \(UBC\) 1997, National Building Codes](#) and international seismic codes. Below is a summary of the approach used.

### Risk to life or risk of structure being damaged

The performance of the shelter was assessed based on whether or not the shelter is safe for habitation. As a structure may deform significantly under extreme hazard loading without posing a high risk to life, the shelter was also assessed on the risk of it failing or being damaged.

For lightweight shelters, the risk that falling parts of the building would severely injure people is reduced.

### Classification of hazards

For the purposes of this assessment, the earthquake, wind and flood hazards in each location have been classified as **HIGH**, **MEDIUM** or **LOW**. These simplified categories are based on hazard criteria in various codes and standards as applicable to lightweight, low rise buildings, and statistical assumptions about the likelihood of hazard occurring.

A fuller description of the methods used is available in Section A of [Transitional Shelters: 8 Designs, IFRC, 2012](#).

### Classification of performance

The performance of each shelter has been categorised using a **GREEN**, **AMBER**, or **RED** scheme. This classification is for the risk of the structure failing or being damaged, and not the risk of people being injured.

Classification used in Section B for the performance of structures	
Classification	Meaning of classification
GREEN:	Structure performs adequately under hazard loads
AMBER:	Structure is expected to deflect and be damaged under hazard loads
RED:	Structure is expected to fail under hazard loads

### Performance analysis summaries

Each shelter review in [Section B](#) has a table titled 'performance analysis'. This table provides an overall summary of the robustness of the shelter. The table assesses the performance of the shelter with respect to the hazards at the given location.

Performance analysis (example)		
Hazard	Performance	
Earthquake LOW	AMBER:	Structure is expected to deflect and be damaged under earthquake loads.
Wind MEDIUM	RED:	Structure is expected to fail under wind loads.
Flood HIGH	GREEN:	

See  
Classification  
of  
Performance

See  
Classification  
of  
Hazards



## B.6 Haiti (2010) - Steel Frame



### Summary information

**Disaster:** Earthquake 2010

**Materials:** Galvanised steel frame, timber studs, plastic sheeting walls, corrugated steel roof sheeting, concrete foundations, bolts, screws and nails

**Material source:** Steel frame: imported from Spain, Other materials: sourced locally

**Time to build:** 2 days

**Anticipated lifespan:** 24 months

**Construction team:** Unknown

**Number built:** 5100

**Approximate material cost per shelter:** 1700 CHF

**Approximate programme cost per shelter:** 4300 CHF

### Shelter description

The shelter consists of a galvanised rectangular steel frame with an 8.5 degree mono-pitch roof and a suspended floor. The height to the eaves is 2.55m and 3m to the ridge and there is no bracing. The shelter is 3 x 6 m on plan and has 6 columns spaced on a 3m grid, fixed to 800x800x400mm rectangular reinforced concrete foundations using a 300x300x6mm base plate and four ordinary bolts per base. The raised floor is also supported by 13 additional stub columns on 100x100x6mm base plates bearing directly on to the soil. The main structure is three primary frames with rectangular hollow section columns.

The roof cladding is corrugated steel sheeting nailed to steel secondary roof members spaced at 0.75m intervals spanning between the three primary frames. Timber studs are screwed to the steel members and the plastic wall sheeting is attached to this. Additional timber sub-framing is used to form windows and doors.

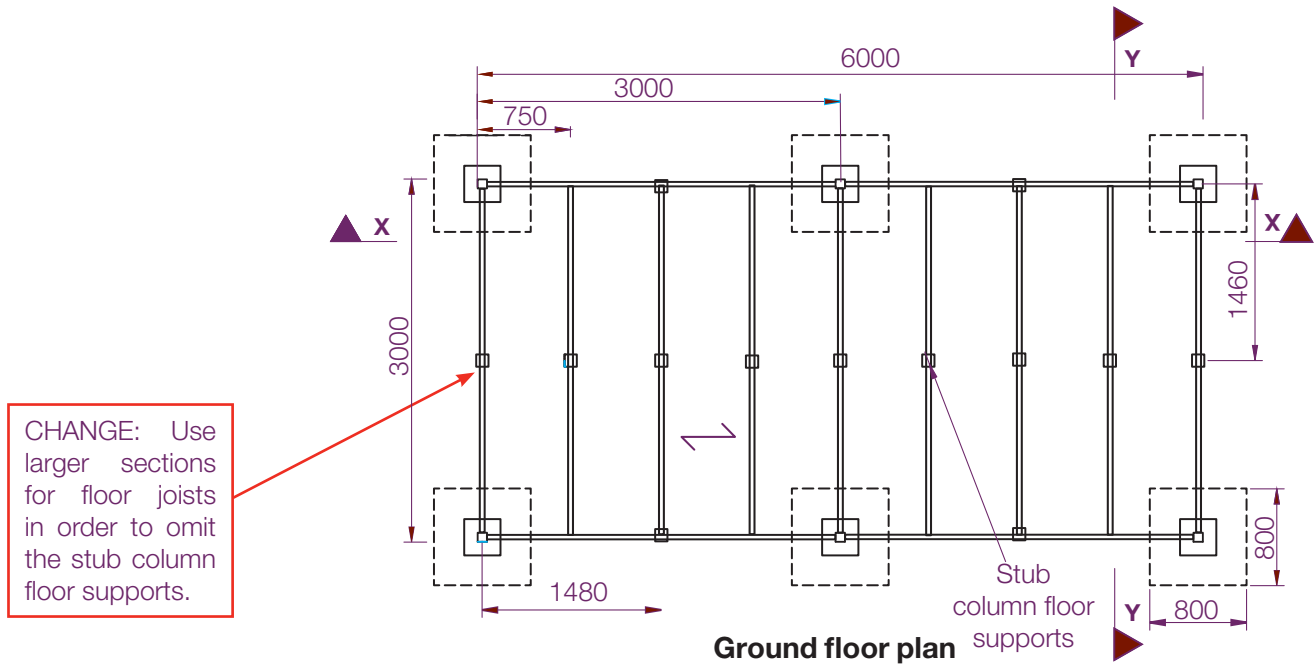
### Shelter performance summary

This imported, pre-fabricated steel frame solution is relatively expensive, but quick to construct once the materials have arrived in-country. As designed, the steel frame has very limited lateral stability because there is no bracing in the walls or roof. As such, it does not perform well under seismic and wind loading\*. Significant alterations are required to improve its performance include modifications to foundations, steel members and bracing in the walls and roof.

\* Note: This analysis is based on higher basic wind speeds than were agreed by the shelter cluster and operational organisations in Haiti - see assumptions below (p58).



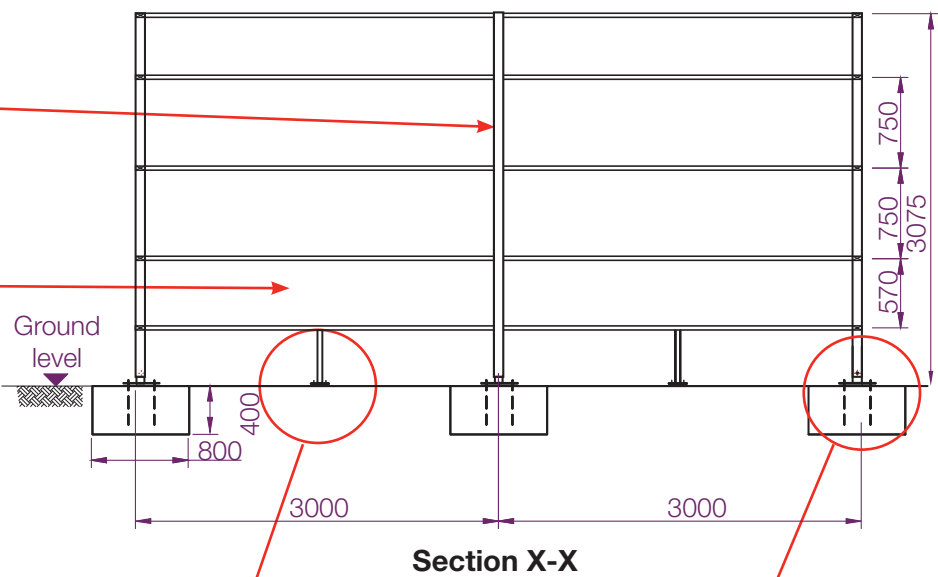
## Plans and comments



CHANGE: Use larger sections for floor joists in order to omit the stub column floor supports.

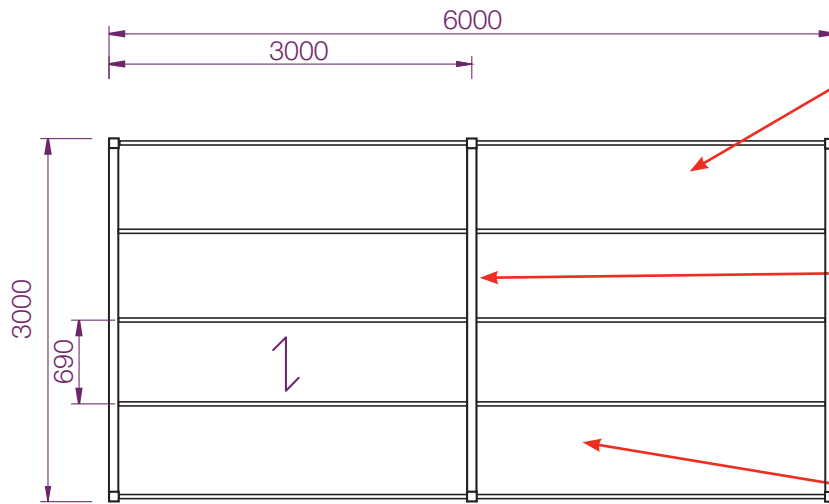
CHANGE: Decrease column spacing for out of plane loads in accordance with design to recommended wind pressures, and increase number of foundations and rafters accordingly.

CHANGE: Lateral stability can be improved by using ½" thick structural grade plywood ([plywood 1 annex I.1.3](#)), with vertical framing spaced at 600mm and the plywood with maximum 150mm nail spacing. Alternatively in plane diagonal bracing could be provided. In either case, header and primary floor beams must be strengthened ([See Section C.3](#)).



CHANGE: Add concrete pad footings ([See Section C.2](#)) underneath the stub column floor supports to distribute bearing pressures on to the soil.

CHANGE: Use an alternative foundation solution to prevent uplift and sliding under wind loads ([Embedded base plate or screw in ground anchor - see section C.2](#)). In areas known to have higher local wind pressures, design foundations and member sizes accordingly.

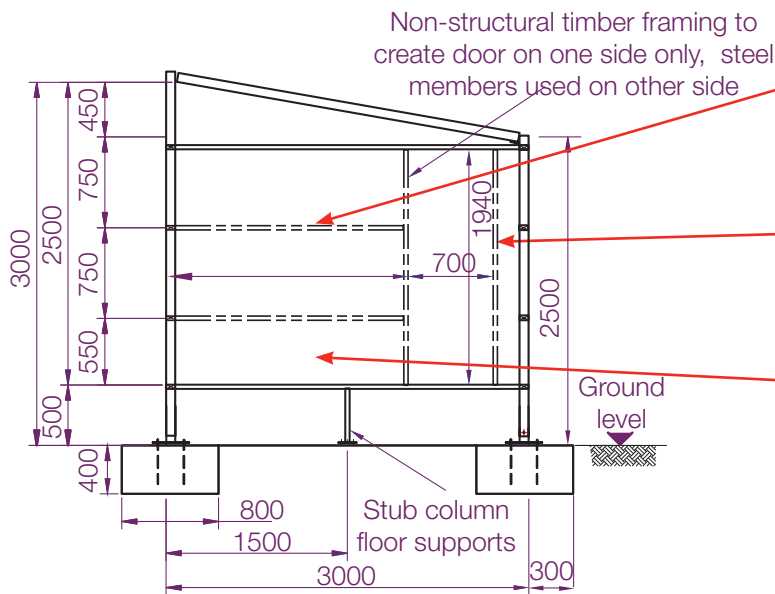


**CHANGE:** Provide bracing in the roof and securely fasten the roof sheet to the purlins using screws at every crest at eaves and ridge, and every other crest for rows in between (see Section C.4).

**CHANGE:** Strengthen roof purlins, roof beams and wall transoms to take hurricane wind pressures.

**Check:** Fasten roof sheet to purlins using screws spread at appropriate intervals (see Section C.4).

**Roof Level Plan**



**CHECK:** Connect plastic wall sheeting to the timber studs using 8d nails at 150mm centres all round.

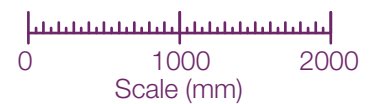
**CHECK:** Design timber sub-frame to take wind pressures from walls back to steel members and therefore connect adequately to the steel frame.

**CHECK:** Do not upgrade using masonry or cement blocks due to risk to life, and the increase in seismic force that would be attracted to the structure.

**Section Y-Y**

**CHECK:** Provide hurricane straps at connections to secure wooden elements and steel elements against hurricane wind pressures.

**CHECK:** Check that the soil type for the shelter location is stiff, otherwise design foundations accordingly.



**Durability and lifespan**

The shelter is demountable with foundation bolts that can be cut to reuse the frame. The intention is to put two shelters side by side to form a double pitched roof structure or four together to use as communal facilities. The frame is durable and has galvanised members. The plastic sheeting will require replacement.

**Performance analysis\***

Performance of the frame under gravity loads alone is satisfactory. However there is no lateral stability system and it is essential to provide in plane bracing in the roof and walls (see [Section C.3](#)). Additional concrete foundations are required under stub column floor supports to take loads and prevent sagging.

Hazard	Performance
<b>Earthquake</b> HIGH	RED: Currently the shelter does not perform well under seismic loads. Bracing is required in the walls and roof to provide lateral stability. The structure is lightweight and relatively flexible posing a low risk to the lives of the occupants.
<b>Wind</b> VERY HIGH	RED: The shelter does not perform well under high wind loads. The shelter should be braced, and the foundation improved. The column spacing should be decreased and the wall supports, roof purlins and roof beams strengthened to take uplift and lateral hurricane wind pressures.
<b>Flood</b> HIGH	GREEN: The shelter has a raised floor to prevent flood damage but no specific checks against standing water have been made.

\* See section [A.4.5 Performance analysis summaries](#)

**Notes on upgrades:**

The shelter may be upgraded by replacing the plastic sheeting walls with plywood or corrugated metal sheet. To provide resistance to wind pressures, this upgrade would require: In-plane bracing for the roof and walls, concrete foundations under the stub column floor supports, upgraded main foundations (to prevent uplift and sliding), decreased column spacing and strengthened wall supports, roof beams and roof purlins.

If the roof or walls are upgraded with heavier materials, member sizes should be increased and connections strengthened to take the increased gravity and seismic loads. Upgrading the shelter with masonry is not recommended, as collapse of a heavy roof or unreinforced masonry walls would pose a serious risk to life.

If shelter modules are combined to create larger structures, the bracing must remain in the internal walls.

**Assumptions:**

- A basic wind speed of 217 km/hr\* has been assumed along with Exposure Category C ([ASCE/SEI 7-10](#)). This is extremely high and it is difficult to resist these pressures in lightweight shelters.
- With more detailed knowledge of the site planning and placement of the shelters, the design wind pressures could be reduced by: intelligent grouping to reduce the Exposure Category to B (with the edge shelters designed for stronger winds) or providing a hurricane shelters designed to withstand full hurricane loads.
- The maximum allowable floor live load is 0.9kN/m<sup>2</sup> and it has been assumed that the roof of the structure will not be subjected to loading from volcanic ash, or sand.
- A stiff soil type (see Site Class D, [International Building Code \(IBC\) 2009](#)) has been assumed. For sites where liquefaction may be a hazard, the shelters could be seriously damaged in an earthquake.
- If the plastic sheeting is nailed to the timber studs using 8d nails at 150mm intervals the columns and wall transoms will fail in bending before the plastic sheeting ruptures or tears/pulls out where it is nailed.
- During manufacture, holes have been made in steel members to connect other elements.
- Foundation base plates are 400\*400\*6mm thick (see [Steel 1, Annex I.1](#)) and are held down to 800\*800\*400mm plain concrete foundations by four M20 320mm long bolts (see [annex I.1](#)).
- It is assumed that all connections are of sufficient strength to transmit forces between members.

\* Note: Although this analysis is based on wind speeds of up to 217km/hr, the shelter was designed to resist wind speeds of 140 km/hr with calculations up to 161 km/hr following the standard NBE-EA-95. Shelter cluster technical guidelines for Haiti also indicated peak wind speeds of up to 100mph (161km/hr).

### Bill of quantities

The bill of quantities in the table below is for the shelter as it was built, without the design alterations suggested here. It does not take into account issues such as available timber lengths and allowances for spoilage in transport and delivery. Steel section thickness does not include galvanised coating.

Item (Dimensions in mm)	Material Specification See annex I.1	Quantity	Total	Unit	Comments
<b>Structure - Foundations</b>					
Portland cement (42.5kg bags)	Concrete	3	3	bags	Modify quantity to reflect specification see Annex I.1
Sand	Concrete	-	0.38	m <sup>3</sup>	
Gravel (20mm aggregate)	Concrete	-	0.38	m <sup>3</sup>	
Reinforcement bars 10mm diameter (L=9.0m)	Rebar	4	4	bars	
Column base plate (300x300x6thk plate, 300 long 80x80x2thk column stub)	Steel 1	6	6	pieces	
Floor support base plate (100x100x6thk plate, 435 long 40x40x2 column stub)	Steel 1	13	13	pieces	
Holding down bolts (20 dia. 320 long)	Bolts	24	24	pieces	
<b>Main Structure</b>					
Columns (80x80x2thk, L=3m)	Steel 3	3	9	m	
Columns (80x80x2thk, L=2.55m)	Steel 3	3	7.65	m	
Floor beams (40x40x2, L=2.995m)	Steel 3	4	11.98	m	
Roof cross beams (80x80x2, L=3.0m)	Steel 3	3	9	m	
<b>Secondary Structure</b>					
Floor joists (40x40x2, L=2.9m)	Steel 3	9	26.1	m	
Roof purlins (40x40x2, L=2.88m)	Steel 3	10	28.8	m	
Wall transoms (40x40x2, L=3.0m)	Steel 3	14	42	m	
Window framing (32.5x100, L=0.75m)	Timber 2	8	6	m	
Door framing (32.5x100, L=1.95m)	Timber 2	2	3.9	m	
Timber studs (32.5x100, L=3.35m)	Timber 2	45	151	m	Depends upon arrangement
Plywood door (1.94m x 0.7m)	-	1	1	piece	
<b>Covering – Wall, Roof and Floor</b>					
Plywood flooring (21.8 thick)	Plywood 2	-	18	m <sup>2</sup>	
Steel sheeting (0.75m x 1.83m)	Sheet 1	40	54.9	m <sup>2</sup>	
Plastic sheeting (6m x 4m)	Plastic	3	72	m <sup>2</sup>	
Mosquito net	-	-	9	m <sup>2</sup>	
<b>Fixings</b>					
Bolts, nuts + washers (20 dia. 320 long)	Bolts	12	12	pieces	
Bolts, nuts + washers (10 dia. 100 long)	Bolts	99	99	pieces	
Brackets (35wide, 70+20legs, 2 thick)	Steel 3	70	70	pieces	
Bolts, nuts + washers (6.25 dia. 100 long)	Bolts	65	65	pieces	Use unknown
steel angles (75x75x18.75)	-	150	150	pieces	To fix timber framing
Nails (10d)	Nails	1400	9.1	kg	Exact numbers will vary, minimum spacing on drawings



Nails (8d)	Nails	1900	8.2	kg	
Nails (4d)	Nails	3800	5.4	kg	
Hinges	-	3	3	pieces	
Door latch + padlock	-	1	1	piece	
Self tapping screws	Screws	75	75	pieces	Exact numbers may vary, minimum spacing on drawings
<b>Tools Required</b>					
Drill	-	1	1	piece	
Hammer	-	2	2	pieces	
Screw driver	-	2	2	pieces	
Tape measure	-	1	1	piece	
Spirit level	-	1	1	piece	
Plumb bob + 50m gut	-	1	1	piece	
Sockets (to fit 6.25/10/20 dia. bolts)	-	3	3	pieces	
Spanners (to fit 6.25/10/20 dia. bolts)	-	4	4	pieces	
Knitted Gloves	-	2	2	pieces	
Spade	-	1	1	piece	
Hand saw	-	1	1	piece	
Ladders	-	2	2	pieces	

