












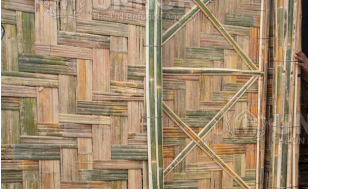




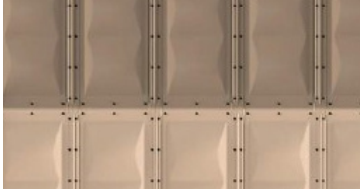

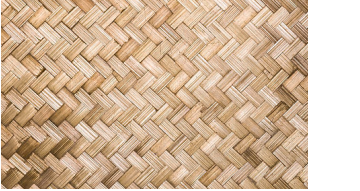







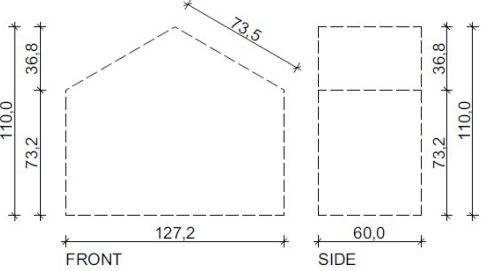
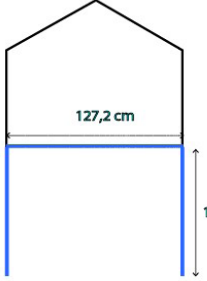
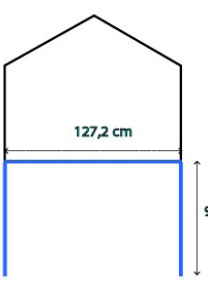
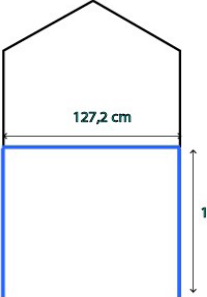
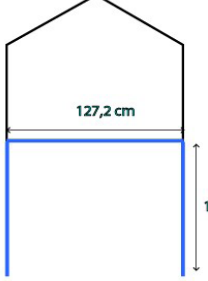
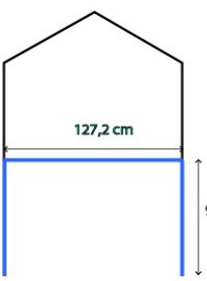
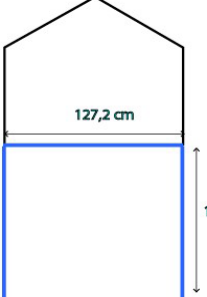
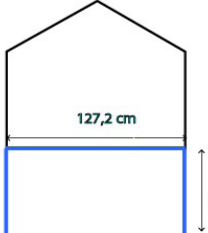
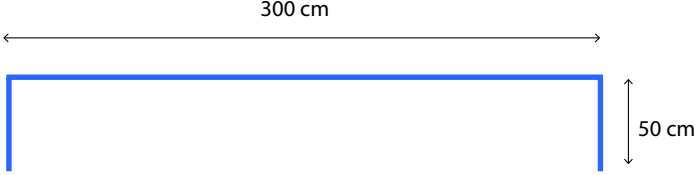


ANNEX C

Technical Specifications Table

SHEL-TER	1.	2.	3.	4.	5.	6.	7.
A							
B	Emergency Shelter is here composed by a rectangular wooden structure. The walls are composed of wattle & daub with straw reinforced earth cladding. The gable roof of the unit is covered by corrugated iron sheets and thatch/straw. Cladding is partially covered with UNHCR tarpaulin.	Load bearing walls-non reinforced masonry* Walls are made of mud plastered sun-dried mud-brick. The gable roof of the unit is covered by corrugated iron sheets and thatch/palm leaves.	This Emergency Shelter is composed by a rectangular wooden structure, using local available materials. Structure can be created out of any material (Wood poles/metal structure) * but UNHCR tarpaulin, either five 4x5m sheets or equivalent length of roll*, will cover the floor, walls and roof.	The fourth model of the Emergency Shelter consists of a rectangular wooden structure. * The gable roof of the unit is covered by corrugated iron and a metallic ridge cap. The walls of this unit are based on the adobe plastering technology with bush sticks as plaster support. There is the option to mud plaster both interior and external walls, or only the external.	The Refugee Housing Unit (RHU) is composed of several basic elements, including a lightweight steel frame, roof and wall panels, door and windows, floor covering, solar energy system (lamp and telephone charger) and an innovative anchoring system.	The external and internal walls are built with concrete hollow blocks of 20x40x40 cm and 10x20x40 cm respectively. Bricks can also be a material option for the walls. The roof is composed of sandwich panels.	The transitional shelter model consists of a timber frame structure with a gable roof. * The walls are covered by bamboo mats. The floor is also covered by bamboo mats with timber support. The roof is covered by corrugated iron sheeting. The shelter is reinforced with concrete footing and raised 45cm from natural ground level.
C	TROPICAL SAVANNA I.e.: Democratic Republic of Congo	TROPICAL SAVANNA I.e.: Kigoma, Tanzania	- ANY -	SUBTROPICAL DRY, HOT DESERT Yemen/South Sudan	- ANY -	SEMI-ARID I.e.: Ethiopia, Rwanda, Eastern province (Afghanistan, Southern region - flat roof), Lebanon, Algeria	TRPOICAL MONSOON I.e.: Bangladesh, Cox's Bazaar
D	wattle & daub with straw reinforced earth 	mud plastered sun dried mud-brick 	UNHCR plastic tarpaulin 	bush branches/wood 	light-weight polymer panels 	cement plastered (concrete) blocks 	woven bamboo mats 
E	Corrugated iron sheets and thatch. 	Corrugated iron sheets and palm leaves 	UNHCR plastic tarpaulin 	thatch 	light-weight polymer panels 	Corrugated iron sheets 	woven bamboo mats 
F							
G							
H							
I							

* The structure of the shelter can be made of any material the Supplier finds sufficient as long as it can't be seen on the exterior nor is visible as part of the cladding.