

Modularity

- Contact
- Modular options according to family size







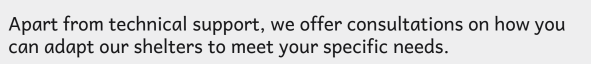
Contact us



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We support partners before, during and after

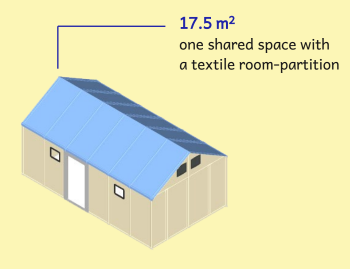
the implementation of our shelters.

If you notice any inconsistencies in the content of this document or have any suggestions, please reach out.



+46 702 99 18 24

Modular options according to family size



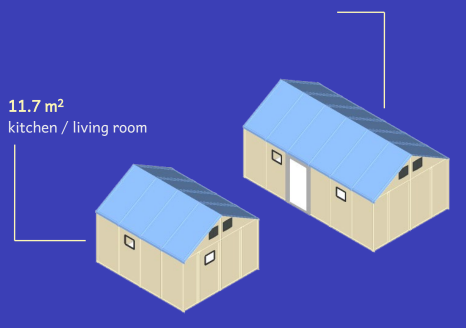
1 RHU - 17.5 m²
Households of one to four members

Sphere Project

Minimum 3.5 m^2 of living space per person, excluding cooking, bathing, and sanitation facilities. 4.5 - 5.5 m^2 of living space per person in cold climates or urban settings, including internal cooking space and bathing and sanitation facilities.

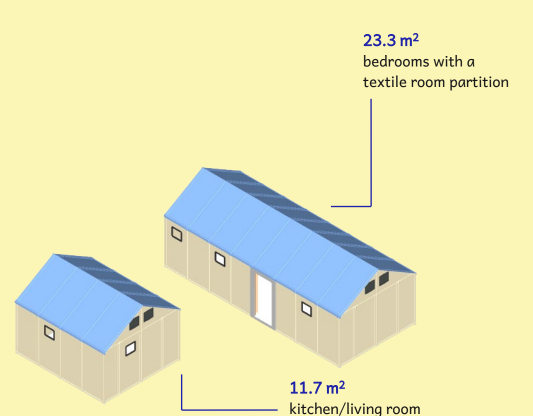


17.5 m²
bedrooms with a
textile room partition



1.66 RHU - 29.2 m²
5-member households





2 RHU - 35 m²

6-member households option A

Sphere Project

Minimum 3.5 m² of living space per person, excluding cooking, bathing, and sanitation facilities.

4.5 - 5.5 m² of living space per person in cold climates or urban settings where internal cooking space and bathing and/or sanitation facilities are included.







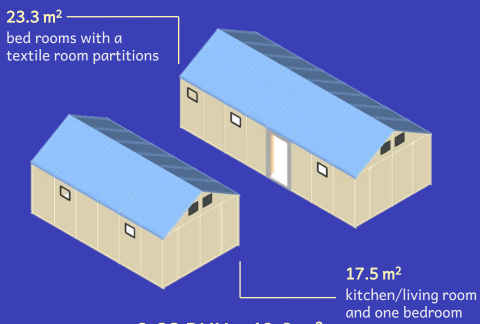
2.33 RHU - 40.8 m²

households of 7 or 8 members option A

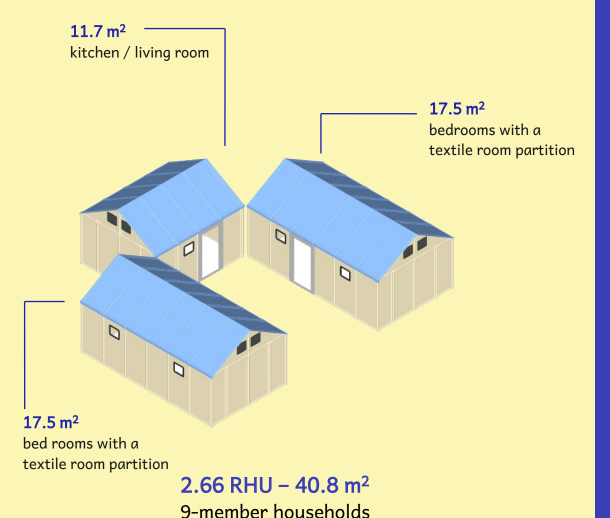
Sphere Project

Minimum 3.5 m² of living space per person, excluding cooking space, bathing area and sanitation facility.

4.5 - 5.5 m² of living space per person in cold climates or urban settings where internal cooking space and bathing and/or sanitation facilities are included.



2.33 RHU - 40.8 m²
Households of 7 or 8 members
option B





Minimum 3.5 m^2 of living space per person, excluding cooking space, bathing area and sanitation facility.

 $4.5 - 5.5 \text{ m}^2$ of living space per person in cold climates or urban settings where internal cooking space and bathing and/or sanitation facilities are included.



Example settlement

2-member household: 1.00 RHUs x1 = 1 RHU

3-member household: 1.00 RHUs x2 = 2 RHUs

4-member household: 1.00 RHUs x7 = 7 RHUs

5-member household: 1.66 RHUs x5 = 8.33 RHUs

6-member household: 2.00 RHUs x4 = 8 RHUs

7-member household: 2.33 RHUs x3 = 7 RHUs

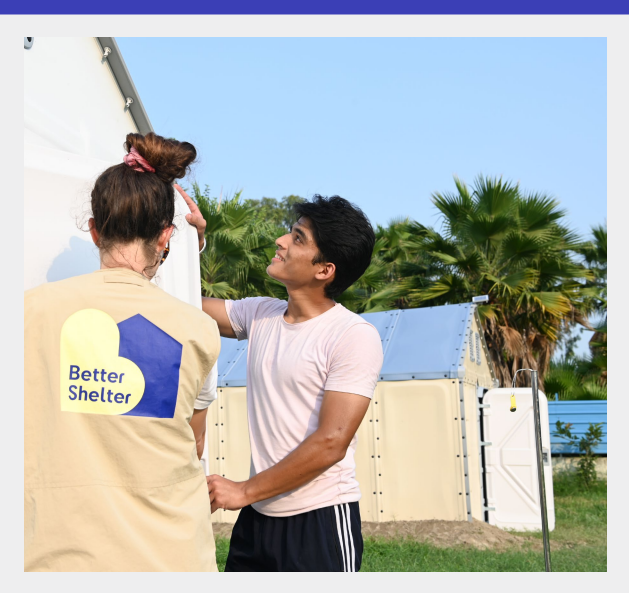
8-member household: 2.33 RHUs x3 = 7 RHUs

9-member household: 2.66 RHUs x1 = 2.66 RHUs

Total 43 RHUs

A human-centered design approach





We believe shelter is not just a product but a dynamic process. To that end, we embrace a human-centred design approach.

Every stakeholder's perspective is invaluable in our design process, and the people who inhabit our shelters are at the heart of our design philosophy.

We consider the intricate humanitarian landscape, the logistical challenges of UN agencies, INGOs and NGOs, and on-ground realities, cultural nuances, and climatic conditions.

We aim to develop shelters that seamlessly integrate with the diverse needs of the communities they serve.