Providing material assistance to forcibly displaced populations is fundamental to UNHCR’s protection mandate. In an emergency, sleeping mats are one of the main essential items that UNHCR distributes as part of the assistance to the affected populations. The waterproof sleeping mats are used for sleeping. UNHCR procures an average of 3 million sleeping mats annually.¹

UNHCR is mandated to protect and assist refugees, forcibly displaced communities, and stateless people. The product with this specification will be used by the people we protect, primarily in emergencies. The end users include people of all ages ranging from infants to older persons, persons with disabilities and pregnant women. Therefore, the supplier needs to understand and study the needs of a forcibly displaced population, especially in emergencies, to ensure an innovative and sustainable product design that is user centered.

For UNHCR to fulfil its mandate, it is imperative to minimize the environmental footprint of humanitarian assistance. Our approach to a sustainable end-to-end supply chain includes planning, sourcing, material, manufacturing processes, procurement, delivery, and lifecycle management of goods.

A holistic assessment of sustainable products includes, but is not limited to, the following criteria:

- The product design follows Universal Design principles that is user-friendly and accessible.²
- Manufacturing processes take into consideration the protection of the environment and respect for social standards.³
- Products are made from sustainable material and post-consumer waste.⁴
- Packaging is made from sustainable material, ideally with a second-life purpose.
- All unnecessary single-use plastic is removed.⁵
- Packaging, palletizing, and load ability of transport units are optimized.
- Products are recyclable.
- A life cycle analysis, including GHG emission factors, is performed for all products.
- The geographical distribution of the supplier base is diversified to ensure proximity of product delivery.

Preference will be given to a product that is most user-friendly and has the highest overall sustainability elements that satisfy technical specifications. The suppliers offering products that meet these criteria will be approached for a sustainability evaluation ahead of the final tendering process. Please see the Sustainability Procurement Indicators from the United Nations Global Market that we comply with.

¹ https://www.ungm.org/Shared/KnowledgeCenter/Pages/SustainableProcurementIndicatorProject
⁴ Pre-consumer waste is encouraged to be used while cannot be considered part of the target emission reduction
## Design and comfort:
The sleeping mats should be a comfortable feel for the skin with no bad smell. 
A user-friendly and accessible product design that follows Universal Design Principles.

## Material:
Synthetic mats are made in a tight twill weave fabric. Twill weave fabric is made of synthetic yarns. A minimum of 1,000 yarns per meter length must be in the weft. The mat should be made of 100% synthetic yarns. Each yarn is a hollow tube made of plastic (i.e. polypropylene (PP) or else).

Made of 100% recycled post-consumer waste plastic such as recycled PP. Synthetic sleeping mats must not contain such fillers as calcium carbonate or others.

The target amount of post-consumer recycled plastic in the product is 100%, but a lower percentage will also be considered. Preferences will be given to the product that contains the highest amount of post-consumer recycled plastic while satisfying the quality and usability requirements of the products.

## Secured edge:
The two short sides are to be secured with a first stitch folded hem of the mat, plus one bias 40 mm binding tape of minimum 10g/m with stitches through the fabric of the mat, OR with a double folded stitched hem. Four sides trim finished. The edges of the mat should not be tearable when strongly pulled outside by hand or other similar force.

## Colours:
Can be uniform (preferably blue) or assorted colour. No need to add additional colour pigmention and design elements. Military colours are prohibited. The drawings (if any) shall not contain signs or religious proverbs and/or political.

## Size:
180 x 90 cm

## Weight:
450-500 g/m² (measurement done on total weight divided by total mat surface). Tolerances: + / - 30g/m²

## Bursting strength:
ISO13938: 700 kPa minimum

## General Quality:
Homogeneous weaving (no non-weaved tubes)

## Span/shelf life:
Minimum 12 months of use under hard tropical conditions. Shelf life: 3 years
Every sleeping mat should include a tag stitched in the hem. The tag should include the following:

- UNHCR logo
- Produced for UNHCR by the manufacturer’s name
- a unique reference batch number
- the date of manufacturing
- material composition (type of material(s)) and the ratio of each material in the product
- certified sustainability claim/eco-labelling
- information related to the reuse/recyclability of the item
- QR code to a page assigned by the UNHCR

No company logo should be included with the manufacturer’s marking.

The final marking on the tag, letter size, and design needs to be approved by the UNHCR before production.

Marking techniques

- Laser engraving
- Printing with water-based ink
- Printing on sustainable sticky tapes
- No harmful ink/colouring should be used

Primary packaging:

Reducing plastic waste in the environment: Individual sleeping mats should have no packaging (zero plastic).

Secondary packaging:

- An optimal number of products should be packed in export-quality secondary packaging. Currently, bales are in use to make sure items are protected. Sustainable materials (such as recycled PP) with natural colour without additional color pigment are preferred. Long-lasting plastics such as tarpaulin that have a second-life purpose in the field could also be considered. Innovative solutions are welcome.
- Quantity per secondary packaging: 30 pcs, but innovative alternative approaches will be considered the most optimal approach if it satisfies the quality and usability requirements of the products.
- Packed and strapped with 4 straps on the length
- The bales might be packed on a pallet; in this case, they need to be wrapped in a water-tight material preferably made of or containing sustainable material, e.g., recycled plastic or reusable material (such as tarpaulins or other alternatives). Innovative sustainable solutions are welcome.
- Preference will be given to innovative packaging that does not harm the product, ideally with a second-life purpose, and minimizes packaging waste.
- Ensure that user-friendliness and safety aspects of handling persons are considered in the packaging design.

Tertiary packaging:

The bales might be packed on a pallet; in this case, they need to be wrapped in a water-tight material, preferably made of, or containing sustainable material, e.g., recycled plastic or reusable material (such as tarpaulins or other alternatives). Packaging needs to ensure that products are protected from any damage including water and moisture. Innovative sustainable solutions are welcome. Avoid compostable bio-plastic for packaging and increase recycled content wherever possible.

What is the maximum number of items you can fit into a transport unit?

Please include the container layout plan.

20’ DC container (without pallets)
40’ DC container (without pallets)
40’ HC container (without pallets)
20’ DC container (with pallets)
40’ DC container (with pallets)
40’ HC container (with pallets)

The final number of the transport unit and maximum height of loaded pallet, if palletized, will be defined on the purchase order.
Every sleeping mat should include a tag stitched in the hem. The tag should include the following:

- UNHCR logo
- Produced for UNHCR by the manufacturer’s name
- a unique reference batch number
- the date of manufacturing
- material composition (type of material(s)) and the ratio of each material in the product
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