



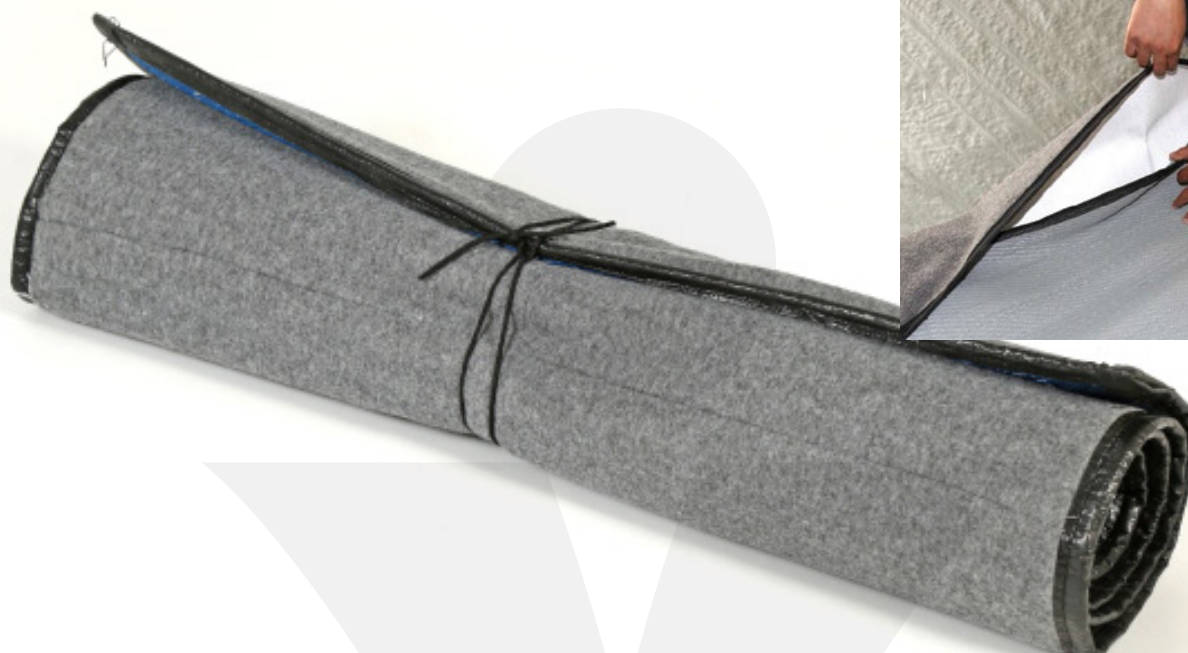
Viva Thermal Sleeping Mat

UNHCR/ICRC/IFRC Standard

≡ 3-layered ribbon



Logo customizable



› Key features

- » Multi-purpose thermal mat that can be used in tents and in other sleeping environments
- » Assembled in 3 layers with heavy-duty ribbon, strongly stitched around the mat's entire perimeter
- » Open at one end to allow filling with local materials that will then transform it into an effective mattress
- » Can be purchased as part of our Viva Winterization Kit

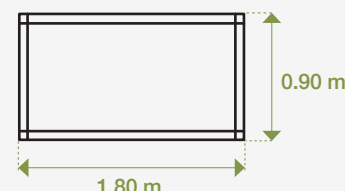
› Dimensions

Length x Width	1.80 x 0.90 m
Total weight	3.50 kg

› Materials

1st layer - Plastic mat	500 gsm virgin poly-propylene (PP) multifilament, 500 denier in warp PP, hollow tube in weft. Fire retardant* to pass CPAI 84/5. Made in tightly woven twill structure, double thickness (2/1, 3/1, 2/2, 3/2), with minimum 1,000 tubes/meter length. With heavy-duty ribbon, strongly stitched around the entire perimeter
1st layer - Aluminized canvas	Strong synthetic canvas with durable aluminum coating, soft and noiseless. Fire retardant* to pass CPAI 84/5. Stitched together, lengthwise in the centre and crosswise in 3 lines, equally spaced
3rd layer - Fleece blanket	Medim thermal blanket. Fire retardant* to pass CPAI 84/5. Stitched together, lengthwise in the centre and crosswise in 3 lines, equally spaced
Mat opening	At one end, the thermal mat is open to allow access in between the plastic mat and aluminized canvas. This opening closes with a fold (as with a pillow closing system)

› Graphic reference





Viva Thermal Sleeping Mat

UNHCR/ICRC/IFRC Standard

≡ 3-layered ribbon



Logo customizable

› Packing and shipping

Content	10 mats
Weight per bale	35 kg approx.
Dimension per bale	92 x 78 x 25 cm
Packing unit quantity per pallet	40 pcs
Full pallet dimensions (cm)	120 x 80 x 115 ±5 cm
Full pallet weight	160 kgs approx.

› Estimated loadability¹

Containers	With pallet	Without pallet
20' GP	880 pcs / 22 pallets	1,440 pcs
40' GP	1,920 pcs / 48 pallets	3,000 pcs
40' HC	1,920 pcs / 48 pallets	3,400 pcs

¹ The loadability provided is based on the maximum volume and weight capacity of the containers. This might change due to road weight restrictions in the country of destination. Please contact our sales team for further clarifications.



NRSRelief

www.nrsrelief.com