Winterization Kit for Geohome Family Tent







> Key features

- » Specifically designed to winterize GeoHome, the geodesic family tent of ICRC/IFRC/IOM specifications
- » An insulated winter tent, attached to sewn-in bathtub type ground sheet, is to be placed directly in the family tent to keep the warmth inside and prevent heat loss
- » Helps regulate temperature and reduce condensation inside the tent
- » An extra layer of protection against extreme cold and strong winds
- » Flame retardant and rot-proof.

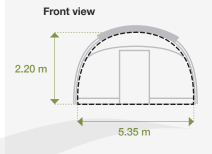
> Dimensions

Center height	2.20 m			
Length and width	5.35 x 4.10 m			

> Materials

Winter liner	Winter liner is made in 3 layers of quilted fabric: the outer and inner layer is made of 100 GSM poly/cotton blended fabric, and the middle layer is of 80 GSM polyester wadding
Ground sheet	It has an integrated/sewed ground sheet like a bathtub in PE – 180 GSM approx.

› Graphic reference



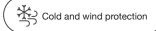




Winterization Kit for Geohome Family Tent







› Packing and shipping

Steel cage								
Containers	Type of package	Dimensions LWH (cm)	Volume	Weight in kgs (1 cage)	Total number of cages	Weight (kgs)	Total No. of pieces in containers	
20' GP	Steel cage	130 x 112 x 113	1.65	285	16	4,560	192	
40' DC					36	10,260	432	
40' HC					36	10,260	432	

Wooden pallet								
20' GP					28	4,200	168	
40' DC	Wooden pallet	112 x 78 x 112	0.978	150	60	9,000	360	
40' HC					60	9,000	360	

Loose form								
20' GP							245	
40' DC	Bale	112 x 32 x 32	0.115	22	0	0	518	
40' HC							592	

> Estimated loadability¹

Container	Steel cages	No. of pcs	Wooden pallet	No. of pcs	Loose form	No. of pcs
20' GP	16	192	28	168	1	245
40' DC	36	432	60	360	1	518
40' HC	36	432	60	360	1	592



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.