

## About our product

1. Single sleeping mat

2. Double sleeping mat

3. Seat mat

## 产品目录

1. 单人蛋巢垫

2. 双人蛋巢垫

3. 蛋巢小坐垫



# 1.Single sleeping mat ( 单人款蛋巢垫 )

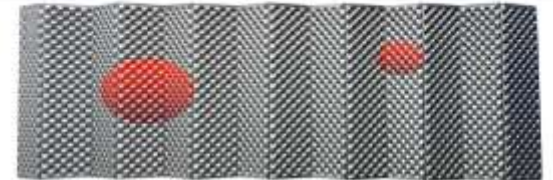
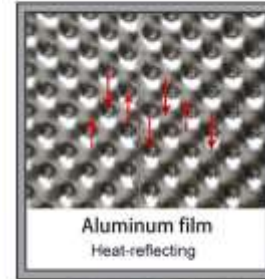


# Single sleeping mat ( 单人款蛋巢垫 )

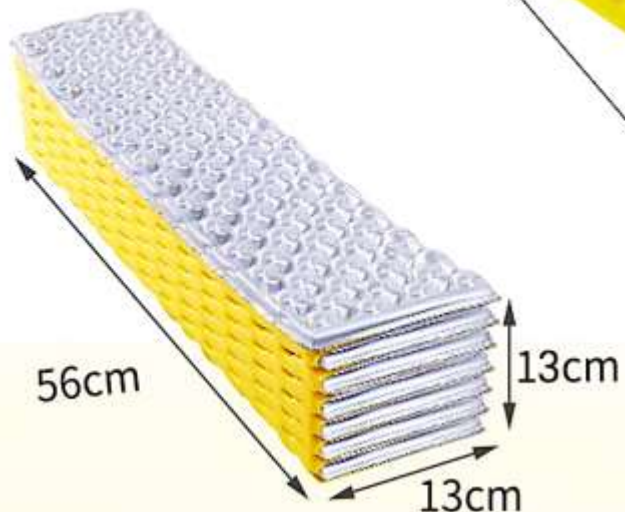
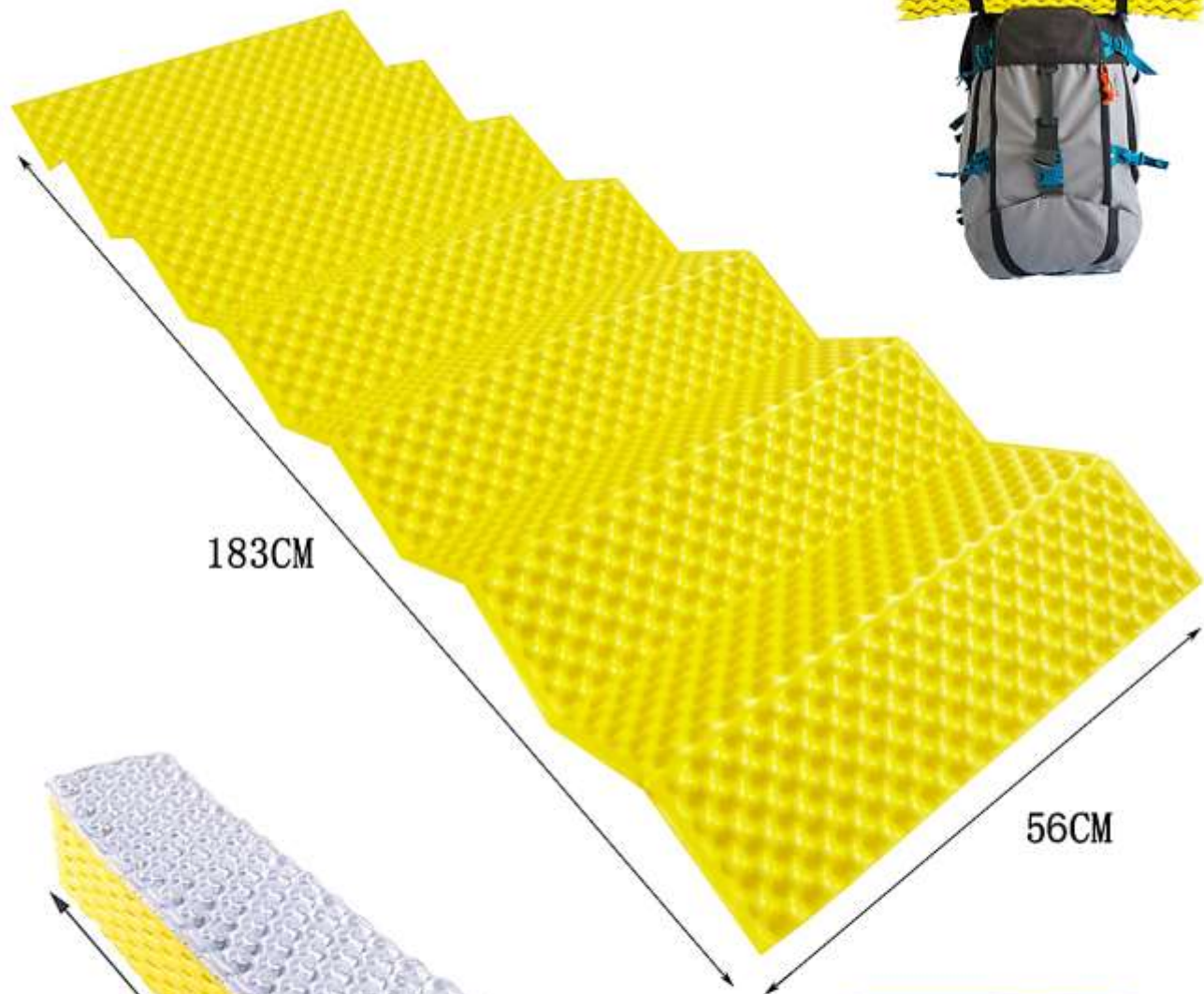


## Extra Warmth

moisture resistane & heat reflection



# Single sleeping mat ( 单人款蛋巢垫 )



**Material (材料):**  
**IXPE+Aluminum film (铝膜)**

**Development size (展开尺寸):**  
**183 X 56 X 1.7 CM**

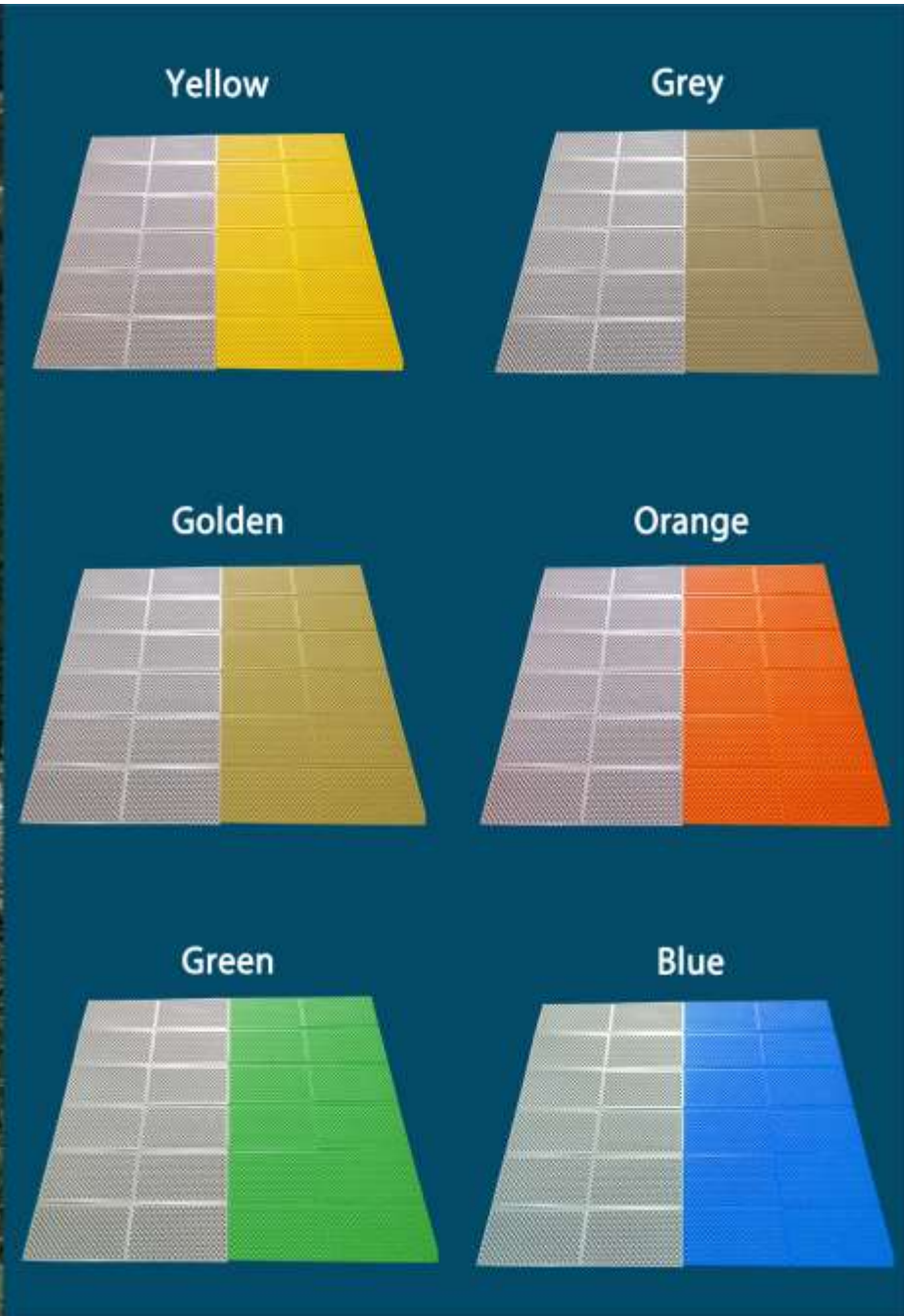
**Receive the size (收纳尺寸):**  
**56 X 13 X 13 CM**

**The net weight (产品重量):**  
**420g**

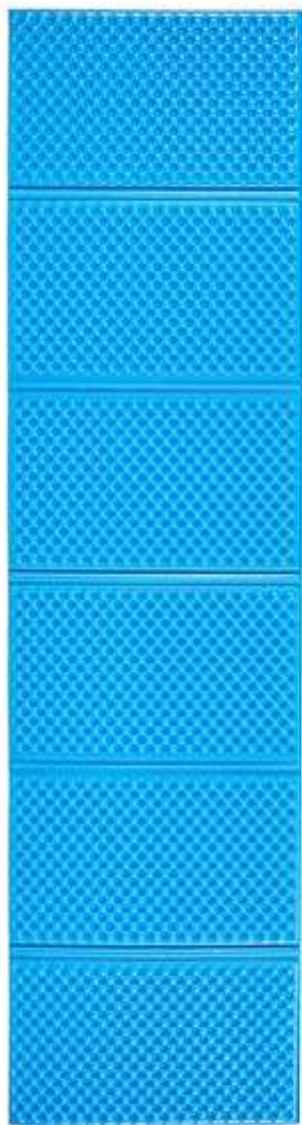
## Single sleeping mat ( 单人款蛋巢垫 )



## 2. Double sleeping mat ( 双人款蛋巢垫 )



# Double sleeping mat ( 双人款蛋巢垫 )



展开  
open in half

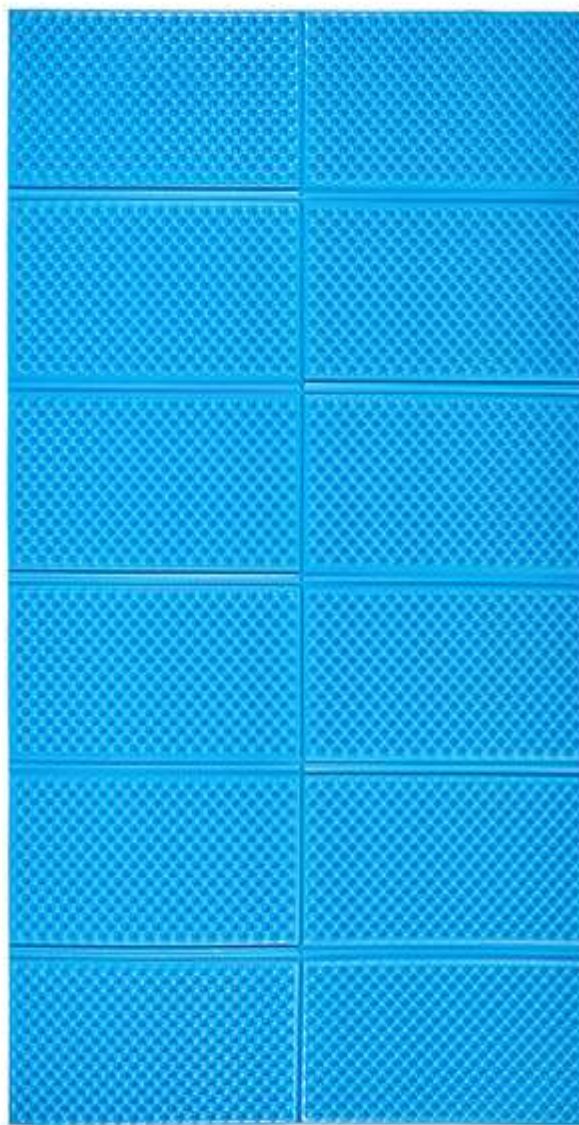


对折  
Folded in half



Single use

单人使用时



Two people use

双人使用时

**Material:**  
材质  
**IXPE+Aluminum**  
film ( 铝膜 )

**Development size:**  
展开尺寸  
**200 X 120 X 1.8 CM**

**Receive the size:**  
收纳尺寸  
**60 X 33 X 14 CM**

**The net weight:**  
产品重量  
**990g**

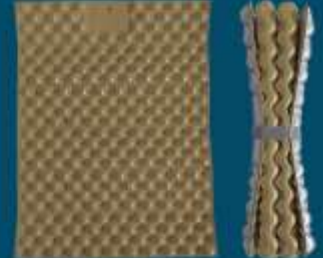
### 3.Seat mat ( 蛋巢小坐墊 )



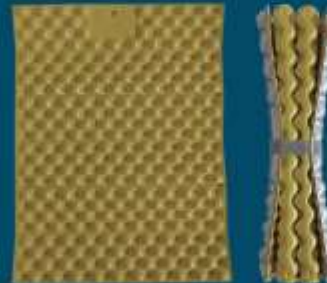
Yellow



Grey



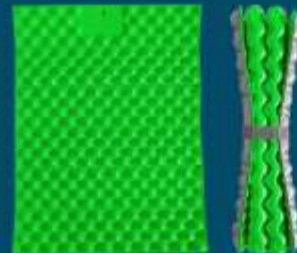
Golden



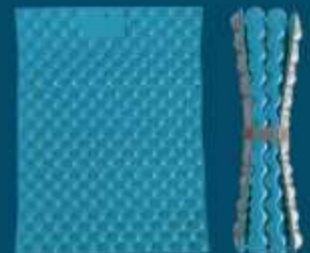
Orange



Green



Blue





# Seat mat ( 蛋巢小坐垫 )



## Material:

(材料)

**IXPE+Aluminum film (铝膜)**

## Development size:

展开尺寸

**38 X 31 X 1.7 CM**

## Receive the size:

收纳尺寸

**31 X 6 X 6 CM**

## The net weight:

产品重量

**70g**



Seat mat ( 蛋巢小坐墊 )





# TEST REPORT

Report No. : HK2109274044-1RR

Date: October 11, 2021

Page 4 of 7

**Results:**

**A. ASTM F3340-18 Standard Test Method for Thermal Resistance of Camping Mattresses Using a Guarded Hot Plate Apparatus**

**R-value (热阻值) : 2.1**

Sample	Location measurement, $R_{ct}$ ( $Km^2/W$ )				Standard Deviation	Coefficient Variance
	Location 1	Location 2	Location 3	Average		
Sample A	0.364	0.366	0.363	0.364	0.002	0.5%
RSI-value ( $Km^2/W$ )				RSI-0.364	/	/
R-value( $F\ ft^2\ h/Btu$ )				R-2.1	/	/

\*\*\*\*\*

**\*\* Modified History \*\***

Revision	Description	Issued Data	Remark
Revision 1.0	Initial Test Report Release	2021/10/11	Jason Zhou