

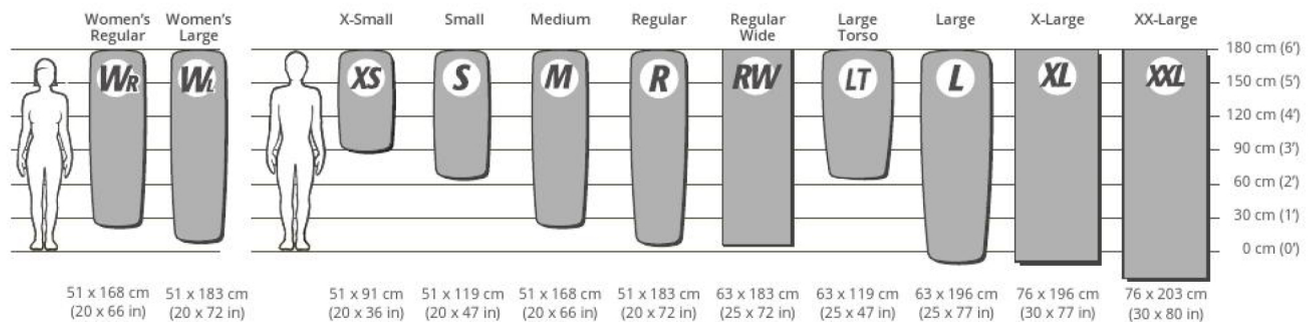
**THERM-A-REST MATTRESS SPECIFICATIONS**

CAMP & COMFORT™	SIZE	SKU	DIMENSIONS	WEIGHT	FABRIC INFORMATION	THICKNESS	COMPRESSED DIMENSIONS	R-VALUE
MondoKing™	L	09210	63 x 196 cm (25 x 77 in)	2430 g (4 lb 11 oz)	75D Diamond Polyester / 75D Polyester	10 cm (4 in)	66 x 18 cm (25 x 7 in)	11.4
	M	09211	76 x 203 cm (30 x 80 in)	2720 g (6 lb)	75D Diamond Polyester / 75D Polyester	10 cm (4 in)	79 x 18 cm (31 x 7 in)	11.4
NeoAir® Camper™ SV	L	09204	63 x 196 cm (25 x 77 in)	910 g (2 lb)	75D Polyester Double Diamond / 75D Polyester	7.6 cm (3 in)	15 x 15 x 30 cm (6 x 6 x 12 in)	1.8
	M	09205	76 x 196 cm (30 x 77 in)	1100 g (2 lb 7 oz)	75D Polyester Double Diamond / 75D Polyester	7.6 cm (3 in)	15 x 15 x 36 cm (6 x 6 x 15 in)	1.8
BaseCamp™ AF	R	09256	51 x 183 cm (20 x 72 in)	820 g (29 oz)	75D Hex Rip-Stop / 75D Polyester	6.3 cm (2.5 in)	17 x 17 x 30 cm (7 x 7 x 12 in)	1.7
	L	09257	63 x 196 cm (25 x 77 in)	1110 g (39 oz)	75D Hex Rip-Stop / 75D Polyester	6.3 cm (2.5 in)	17 x 17 x 36 cm (7 x 7 x 15 in)	1.7
	M	09258	76 x 196 cm (30 x 77 in)	1330 g (47 oz)	75D Hex Rip-Stop / 75D Polyester	6.3 cm (2.5 in)	17 x 17 x 44 cm (7 x 7 x 17.5 in)	1.7
NeoAir® Camper™	R	09206	51 x 183 cm (20 x 72 in)	680 g (24 oz)	75D Ribbed Polyester / 75D Polyester	7.6 cm (3 in)	13 x 13 x 30 cm (5 x 5 x 12 in)	1.8
	L	09207	63 x 196 cm (25 x 77 in)	850 g (30 oz)	75D Ribbed Polyester / 75D Polyester	7.6 cm (3 in)	13 x 13 x 38 cm (5 x 5 x 15 in)	1.8
	M	09208	76 x 196 cm (30 x 77 in)	1020 g (36 oz)	75D Ribbed Polyester / 75D Polyester	7.6 cm (3 in)	13 x 13 x 44 cm (5 x 5 x 17.5 in)	1.8
NeoAir® Dream™	L	09202	63 x 196 cm (25 x 77 in)	1870 g (4 lb 2 oz)	75D Polyester RipStop / 75D Polyester	10 cm (4 in)	40 x 25 cm (16 x 10 in)	6.0
	M	09203	76 x 196 cm (30 x 77 in)	2240 g (4 lb 15 oz)	75D Polyester RipStop / 75D Polyester	10 cm (4 in)	46 x 25 cm (18.5 x 10 in)	6.0
Dreamtime™	L	09209	63 x 196 cm (25 x 77 in)	3030 g (6 lbs 11 oz)	75D Diamond Polyester / 75D Polyester	9 cm (3.5 in)	63 x 25 cm (35 x 10 in)	10.0
	M	05949	76 x 196 cm (30 x 77 in)	3630 g (8 lb)	75D Diamond Polyester / 75D Polyester	9 cm (3.5 in)	76 x 26cm (30 x 10 in)	10.0
BaseCamp™	R	09215	51 x 183 cm (20 x 72 in)	970 g (2 lb 2 oz)	75D Polyester / 75D Polyester	5 cm (2 in)	53 x 13 cm (21 x 5 in)	5.0
	L	09216	63 x 196 cm (25 x 77 in)	1250 g (32 lb 12 oz)	75D Polyester / 75D Polyester	5 cm (2 in)	66 x 13 cm (26 x 5 in)	5.0
	M	09217	76 x 196 cm (30 x 77 in)	1670 g (3 lb 11 oz)	75D Polyester / 75D Polyester	5 cm (2 in)	79 x 13 cm (31 x 5 in)	5.0
Luxury Map™	R	09212	51 x 183 cm (20 x 72 in)	1480 g (3 lb 4 oz)	50D Polyester StretchKnit / 75D Polyester	7.6 cm (3 in)	53 x 16 cm (21 x 6.2 in)	6.8
	L	09213	63 x 196 cm (25 x 77 in)	1900 g (4 lb 3 oz)	50D Polyester StretchKnit / 75D Polyester	7.6 cm (3 in)	66 x 16 cm (26 x 6.4 in)	6.8
	M	09214	76 x 196 cm (30 x 77 in)	2330 g (5 lb 2 oz)	50D Polyester StretchKnit / 75D Polyester	7.6 cm (3 in)	76 x 17 cm (30 x 6.5 in)	6.8
RidgeRest® Solar™	R	02148	51 x 183 cm (20 x 72 in)	540 g (1 lb 3 oz)	Cross Linked Polyethylene	2 cm (.75 in)	51 x 24 cm (20 x 9.3 in)	3.5
	L	02149	63 x 196 cm (25 x 77 in)	740 g (1 lb 10 oz)	Cross Linked Polyethylene	2 cm (.75 in)	63 x 24 cm (25 x 9.3 in)	3.5
<b>TREK &amp; TRAVEL™</b>	<b>SIZE</b>	<b>SKU</b>	<b>DIMENSIONS</b>	<b>WEIGHT</b>	<b>FABRIC INFORMATION</b>	<b>THICKNESS</b>	<b>COMPRESSED DIMENSIONS</b>	<b>R-VALUE</b>
NeoAir® Venture™	S	06414	51 x 119 cm (20 x 47 in)	450 g (16 oz)	75D Polyester / 75D Polyester	5 cm (2 in)	23 x 10 cm (9 x 4 in)	1.8
	M	06415	51 x 168 cm (20 x 66 in)	590 g (1 lb 5 oz)	75D Polyester / 75D Polyester	5 cm (2 in)	23 x 11 cm (9 x 4.5 in)	1.8
	R	06416	51 x 183 cm (20 x 72 in)	620 g (1 lb 6 oz)	75D Polyester / 75D Polyester	5 cm (2 in)	23 x 11.5 cm (9 x 4.6 in)	1.8
	L	06417	63 x 196 cm (25 x 77 in)	860 g (1 lb 14 oz)	75d Polyester / 75D Polyester	5 cm (2 in)	28 x 12 cm (11 x 4.7 in)	1.8
NeoAir® Voyager™	R	06080	51 x 183 (20 x 72 in)	650 g (1 lb 7 oz)	50D Polyester MiniHex Rip / 75D Polyester	6.3 cm (2.5 in)	23 x 11.5 cm (9 x 4.6 in)	2.2
	M	06079	63 x 183 cm (25 x 72 in)	820 g (1 lb 13 oz)	50D Polyester MiniHex Rip / 75D Polyester	6.3 cm (2.5 in)	23 x 10 cm (9 x 4 in)	2.2
	L	06081	63 x 196 cm (25 x 77 in)	860 g (1 lb 14 oz)	50D Polyester MiniHex Rip / 75D Polyester	6.3 cm (2.5 in)	28 x 11.5 cm (11 x 4.6 in)	2.2
NeoAir® All Season™	M	06411	51 x 168 cm (20 x 66 in)	510 g (1 lb 2 oz)	75D Polyester Diamond Rip / 70D Nylon	6.3 cm (2.5 in)	23 x 11 cm (9 x 4.3 in)	4.9
	R	06412	51 x 183 cm (20 x 72 in)	610 g (1 lb 6 oz)	75D Polyester Diamond Rip / 70D Nylon	6.3 cm (2.5 in)	23 x 11.5 cm (9 x 4.5 in)	4.9
	L	06413	63 x 196 cm (25 x 77 in)	760 g (1 lb 11 oz)	75D Polyester Diamond Rip / 70D Nylon	6.3 cm (2.5 in)	28 x 12 cm (11 x 4.8 in)	4.9
NeoAir® Trekker™	R	06409	51 x 183 cm (20 x 72 in)	480 g (17 oz)	50D Polyester / 50D Aluminized Polyester	6.3 cm (2.5 in)	23 x 11 cm(9 x 4.5 in)	3.0
	M	06408	63 x 119 cm (25 x 47 in)	420 g (15 oz)	50D Polyester / 50D Aluminized Polyester	6.3 cm (2.5 in)	28 x 9 cm (11 x 3.7 in)	3.0
	L	06410	63 x 196 cm (25 x 77 in)	660 g (1 lb 7 oz)	50D Polyester / 50D Aluminized Polyester	6.3 cm (2.5 in)	28 x 12 cm(11 x 4.8 in)	3.0
Trail Pro™	M	06420	51 x 168 cm (20 x 66 in)	860 g (1 lb 14 oz)	75D Polyester / 75D Polyester	5 cm (2 in)	28 x 17 cm (11 x 6.6 in)	4.8
	R	06421	51 x 183 cm (20 x 72 in)	860 g (1 lb 14 oz)	75D Polyester / 75D Polyester	5 cm (2 in)	28 x 17 cm (11 x 6.6 in)	4.0
	L	06422	63 x 196 cm (25 x 77 in)	1210 g (2 lb 8 oz)	75D Polyester / 75D Polyester	5 cm (2 in)	33 x 17 cm (13 x 6.7 in)	4.0
Trail Lite™	M	06423	51 x 168 cm (20 x 66 in)	800 g (1 lb 12 oz)	75D Polyester / 75D Polyester	3.8 cm (1.5 in)	28 x 15 cm (11 x 6.1 in)	4.9
	M	06424	51 x 183 cm (20 x 72 in)	860 g (1 lb 14 oz)	75D Polyester / 75D Polyester	3.8 cm (1.5 in)	28 x 15 cm (11 x 6.1 in)	4.9
	R	06425	51 x 183 cm (20 x 72 in)	800 g (1 lb 12 oz)	75D Polyester / 75D Polyester	3.8 cm (1.5 in)	28 x 15 cm (11 x 6.1 in)	3.4
	L	06426	63 x 196 cm (25 x 77 in)	1110 g (2 lb 7 oz)	75D Polyester / 75D Polyester	3.8 cm (1.5 in)	33 x 16 cm (13 x 6.2 in)	3.4

**THERM-A-REST MATTRESS SPECIFICATIONS**

TREK & TRAVEL™	SIZE	SKU	DIMENSIONS	WEIGHT	FABRIC INFORMATION	THICKNESS	COMPRESSED DIMENSIONS	R-VALUE
Trail Scout™	M	06428	51 x 168 cm (20 x 66 in)	570 g (1 lb 4 oz)	Urethane / Urethane	2.5 cm (1 in)	28 x 14 cm (11 x 5.4 in)	3.4
	R	06429	51 x 183 cm (20 x 72 in)	630 g (1 lb 6 oz)	Urethane / Urethane	2.5 cm (1 in)	28 x 14 cm (11 x 5.6 in)	3.4
	L	06430	63 x 196 cm (25 x 77 in)	860 g (1 lb 14 oz)	Urethane / Urethane	2.5 cm (1 in)	33 x 14 cm (13 x 5.7 in)	3.4
RidgeRest® SOLite™	R	05207	51 x 183 cm (20 x 72 in)	400 g (14 oz)	Cross Linked Polyethylene	1.5 cm (.625 in)	51 x 20 cm (20 x 8 in)	2.8
	L	05208	63 x 196 cm (25 x 77 in)	540 g (1 lb 3 oz)	Cross Linked Polyethylene	1.5 cm (.625 in)	63 x 22 cm (25 x 8.5 in)	2.8
RidgeRest® Classic	R	06432	51 x 183 cm (20 x 72 in)	400 g (14 oz)	Cross Linked Polyethylene	1.5 cm (.625 in)	51 x 20 cm (20 x 8 in)	2.6
	L	06433	63 x 196 cm (25 x 77 in)	540 g (1 lb 3 oz)	Cross Linked Polyethylene	1.5 cm (.625 in)	63 x 22 cm (25 x 8.5 in)	2.6
Z-Shield™	L	09218	61 x 163 cm (24 x 72 in)	450 g (16 oz)		1 cm (.38 in)	50 x 13 cm (20 x 5 in)	1.5
FAST & LIGHT®	SIZE	SKU	DIMENSIONS	WEIGHT	FABRIC INFORMATION	THICKNESS	COMPRESSED DIMENSIONS	R-VALUE
NeoAir® XTherm™	R	06077	51 x 183 cm (20 x 72 in)	430 g (15 oz)	30D HT Nylon/50D Aluminized Polyester	6.3 cm (2.5 in)	23 x 10 cm (9 x 4.0 in)	5.7
	L	06078	63 x 196 cm (25 x 77 in)	570 g (1 lb 4 oz)	30D HT Nylon/50D Aluminized Polyester	6.3 cm (2.5 in)	28 x 11 cm (11 x 4.5 in)	5.7
NeoAir® XTherm™ MAX	R	06075	51 x 183 cm (20 x 72 in)	490 g (17 oz)	30D HT Nylon/50D Aluminized Polyester	6.3 cm (2.5 in)	23 x 10 cm (11 x 4.0 in)	5.7
	L	06076	63 x 196 cm (25 x 77 in)	640g (1 lb 7 oz)	30D HT Nylon/50D Aluminized Polyester	6.3 cm (2.5 in)	28 x 11 cm (11 x 4.5 in)	5.7
NeoAir® XLite®	S	06071	51 x 119 cm (20 x 47 in)	230 g (8 oz)	30D HT Nylon/30D HT Nylon	6.3 cm (2.5 in)	23 x 9 cm (9 x 3.3 in)	3.2
	VR	06072	51 x 168 cm (20 x 66 in)	340 g (12 oz)	30D HT Nylon/30D HT Nylon	6.3 cm (2.5 in)	23 x 10 cm (9 x 4.0 in)	3.9
	R	06073	51 x 183 cm (20 x 72 in)	350 g (12 oz)	30D HT Nylon/30D HT Nylon	6.3 cm (2.5 in)	23 x 10 cm (9 x 4.0 in)	3.2
	L	06074	63 x 196 cm (25 x 77 in)	460 g (16 oz)	30D HT Nylon/30D HT Nylon	6.3 cm (2.5 in)	28 x 11 cm (11 x 4.5 in)	3.2
EvoLite™	S	06084	51 x 119 cm (20 x 47 in)	350 g (12 oz)	30D Mini Hex Polyester / 30D Mini RIP Polyester	5 cm (2 in)	23 x 11 cm (9 x 4.5 in)	2.1
	R	06085	51 x 183 cm (20 x 72 in)	520 g (1 lb 2 oz)	30D Mini Hex Polyester / 30D Mini RIP Polyester	5 cm (2 in)	23 x 13 cm (9 x 5.3 in)	2.1
	L	06086	63 x 196 cm (25 x 77 in)	700 g (1 lb 9 oz)	30D Mini Hex Polyester / 30D Mini RIP Polyester	5 cm (2 in)	28 x 14 cm (11 x 5.6 in)	2.1
EvoLite™ Plus	R	06082	51 x 183 cm (20 x 72 in)	640 g (1 lb 6 oz)	30D Mini Rip Polyester Aluminized / 30D Mini Rip Polyester Aluminized	6.3 cm (2.5 in)	23 x 13 cm (9 x 5.3 in)	3.2
	L	06083	63 x 196 cm (25 x 77 in)	885 g (1 lb 15 oz)	30D Mini Rip Polyester Aluminized / 30D Mini Rip Polyester Aluminized	6.3 cm (2.5 in)	28 x 14 cm (11 x 5.6 in)	3.2
ProLite™ Plus	S	06087	51 x 119 cm (20 x 47 in)	400 g (14 oz)	50D Mini Hex Polyester / 50D Polyester	3.8 cm (1.5 in)	28 x 10 cm (11 x 4 in)	3.4
	R	06089	51 x 183cm (20 x 72 in)	570 g (1 lb 4 oz)	50D Mini Hex Polyester / 50D Polyester	3.8 cm (1.5 in)	28 x 12 cm (11 x 4.8 in)	3.4
	L	06090	63 x 196 cm (25 x 77 in)	740 g (1 lb 10 oz)	50D Mini Hex Polyester / 50D Polyester	3.8 cm (1.5 in)	33 x 13 cm (13 x 5.1 in)	3.4
	VR	06088	51 x 168 cm (20 x 66 in)	570 g (1 lb 4 oz)	50D Mini Hex Polyester / 50D Polyester	3.8 cm (1.5 in)	28 x 12 cm (11 x 4.8 in)	4.2
ProLite™	XS	06091	51 x 91 cm (20 x 36 in)	245 g (8.5 oz)	50D Mini Hex Polyester / 50D Polyester	2.5 cm (1 in)	28 x 8 cm (11 x 3.3 in)	2.4
	S	06092	51 x 119 cm (20 x 47 in)	335 g (11.5 oz)	50D Mini Hex Polyester / 50D Polyester	2.5 cm (1 in)	28 x 8 cm (11 x 3.3 in)	2.4
	VR	06093	51 x 168 cm (20 x 66 in)	480 g (17 oz)	50D Mini Hex Polyester / 50D Polyester	2.5 cm (1 in)	28 x 10 cm (11 x 4.1 in)	3.0
	R	06094	51 x 183 cm (20 x 72 in)	480 g (17 oz)	50D Mini Hex Polyester / 50D Polyester	2.5 cm (1 in)	28 x 10 cm (11 x 4.1 in)	2.4
	L	06095	63 x 196 cm (25 x 77 in)	660 g (1 lb 7 oz)	50D Mini Hex Polyester / 50D Polyester	2.5 cm (1 in)	33 x 11 cm (13 x 4.5 in)	2.4
Z Lite™ SOL	R	06670	51 x 183 cm (20 x 72 in)	410 g (14 oz)	Cross Linked Polyethylene	2 cm (.75 in)	51 x 13 x 14 cm (20 x 5 x 5.5 in)	2.6
Z Lite™	R	02302	51 x 183 cm (20 x 72 in)	410 g (14 oz)	Cross Linked Polyethylene	2 cm (.75 in)	51 x 13 x 14 cm (20 x 5 x 5.5 in)	2.2

**SIZE COMPARISON CHART**

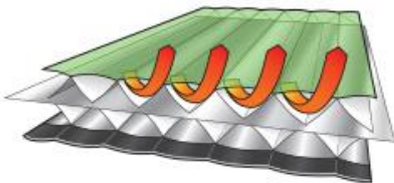


# THERMACAPTURE™



## THERMACAPTURE™

ThermaCapture Radiant Heat Technology is a proprietary reflective coating that we apply to a range of surfaces. By reflecting radiant heat back to your body that is otherwise lost, this extremely lightweight coating turns that surface into a very efficient heat reflector, amplifying warmth without the excess weight or bulk of added, conventional insulating materials.



## NEOAIR™ MATTRESSES

In this patent-pending application, we vary the location and number of ThermaCapture layers within each NeoAir mattress to meet specific warmth targets. Combined with Triangular Core Matrix construction, a single ThermaCapture™ layer can boost warmth by up to 50% and creates the unmatched warmth-to-weight ratios offered by a NeoAir™ mattress.



## RIDGEREST® AND Z LITE™ MATTRESSES

Here we use a simple reflective surface coating of ThermaCapture™ to amplify the effectiveness of the heat-trapping peaks and valleys of each of these mattresses. The result is a boost in warmth by up to 15% and even greater surface durability.

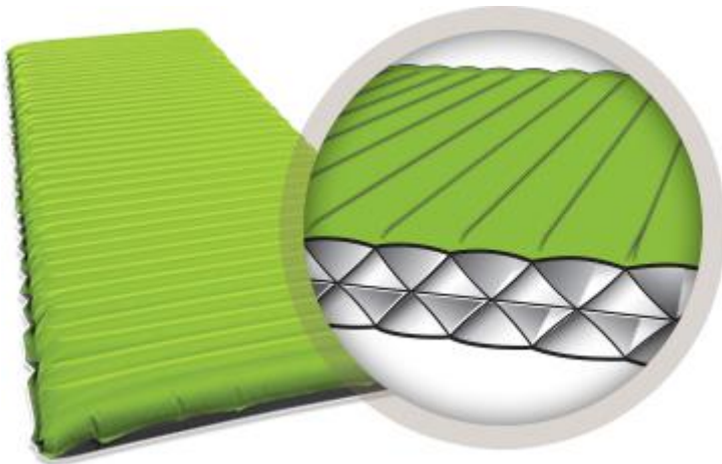


## SLEEPING BAGS

Applied to the backside of the inner lining material of our sleeping bags, ThermoCapture not only boosts warmth without the added weight or bulk of additional fill material, creating a lighter overall bag, but it also lets you warm-up faster – a real plus on a cold night

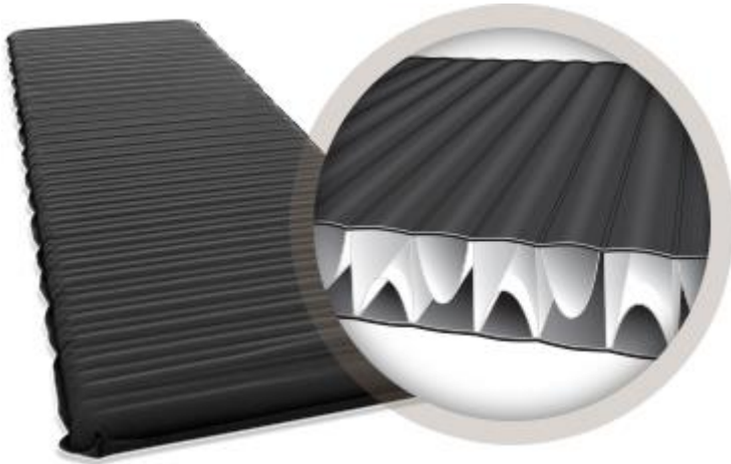
# MATTRESSES

## NEOAIR™ MATTRESSES



## TRIANGULAR CORE MATRIX™

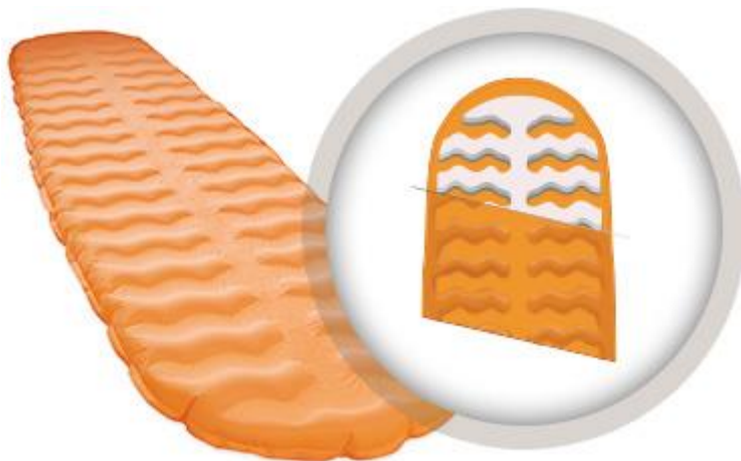
Our most advanced design uses patent-pending technology to minimize heat loss with two stacked layers of triangular baffles, creating hundreds of individual cells in our warmest mattresses. Simultaneously this internal structure adds an unmatched level of stability to every NeoAir mattress.



### WAVE CORE™

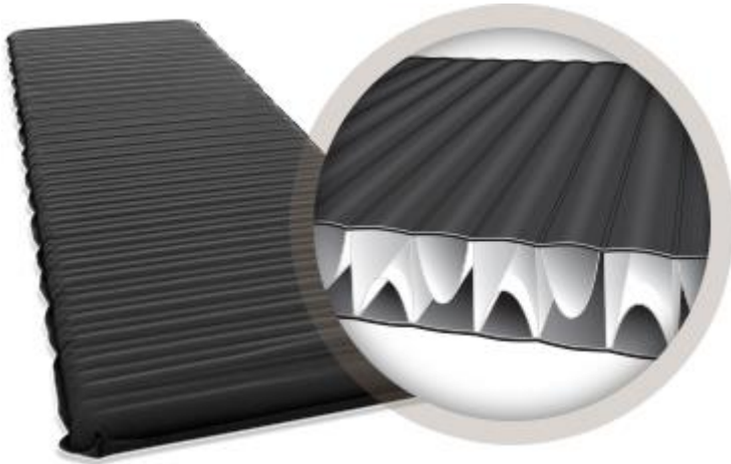
Our Wave Technology slows convective heat loss, using a single layer of horizontal wave baffles. This basic structure doubles the warmth of an uninsulated air mattress without the bulk of conventional down or fiber insulations, creating a strong, fair-weather option in an insulated air mattress that still maintains essential three-season performance.

## SELF INFLATING



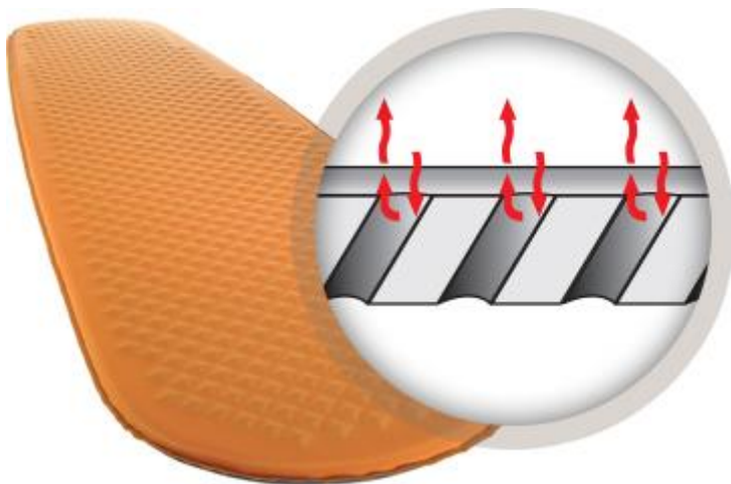
### AIR FRAME™ CONSTRUCTION

Air Frame Construction is really quite simple. It uses alternating channels of foam and air to create a skeleton of foam within an air mattress. The resulting hybrid of technologies offers the best of both - the high-loft comfort and compressibility of an air mattress, and the convenience, added stability and support of a self-inflating mattress



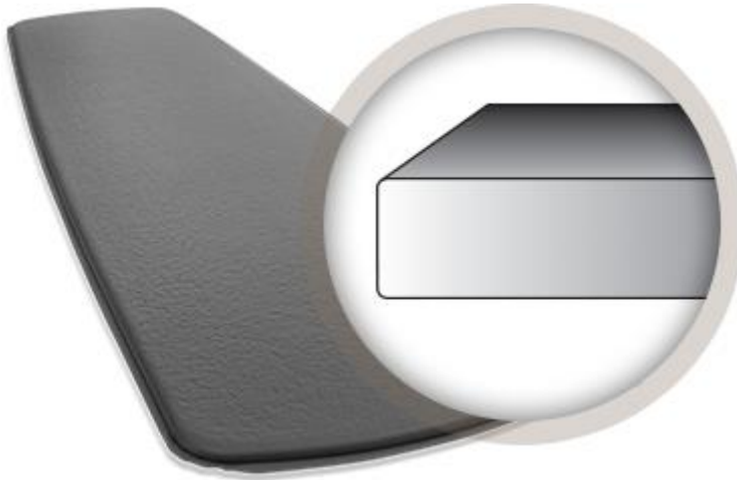
### VERTICALLY DIE-CUT FOAMS

Our Wave Technology slows convective heat loss, using a single layer of horizontal wave baffles. This basic structure doubles the warmth of an uninsulated air mattress without the bulk of conventional down or fiber insulations, creating a strong, fair-weather option in an insulated air mattress that still maintains essential three-season performance.



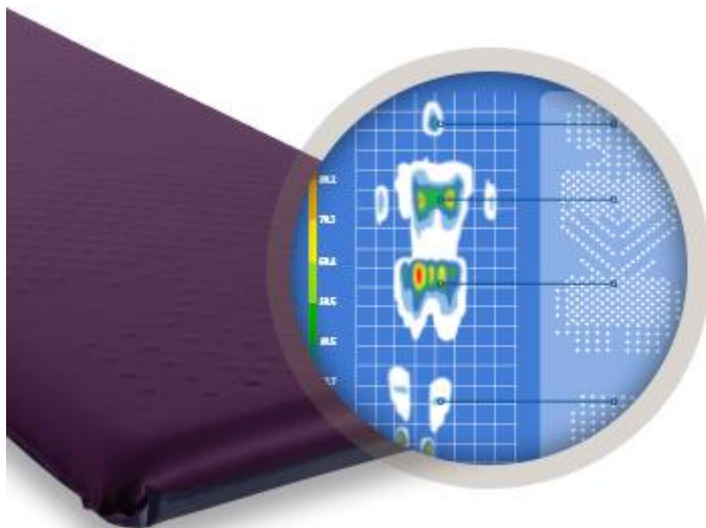
### DIAGONALLY DIE-CUT FOAMS

Pioneered by Therm-a-Rest, this technology works on the same principal as our vertically die-cut foams, lowering overall mattress density to reduce weight and increase packability. However, cut at an angle, these die-cuts decrease the direct, vertical flow of air between the ground and the top of the mattress, resulting in warmer mattress with similar weight and compressibility benefits.



## THERMAL FOAMS

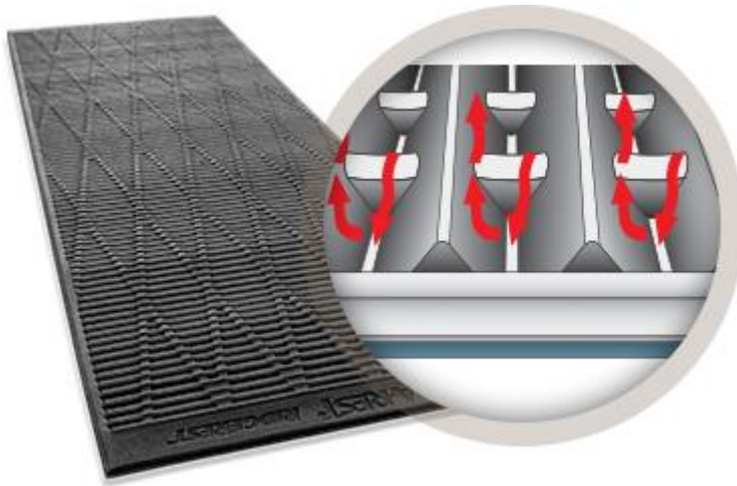
Thermal Foam is our proprietary, solid-core foam. While it may look like just foam, we have spent decades working closely with our supplier, evolving this most basic element of our self-inflating pads. The resulting foam is made in the USA, and optimized for the best balance of light weight, lasting durability, and uniformity of support.



## PRESSURE MAPPING

Pressure mapping involves analyzing detailed, pressure-sensitive measurements of a body on a sleep surface. A “map” is output, representing the pressure intensity with a range of colors. By analyzing the results of multiple sleep positions across both genders, we are able to vary the density of a mattress’s core. We do this in localized areas, varying the number of die-cuts in the foam, to address specific needs of support or softness.

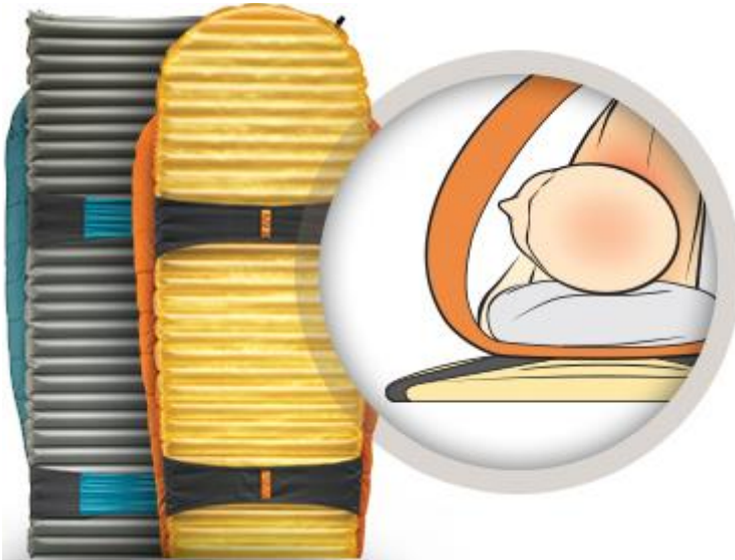
# CLOSED CELL MATTRESSES



## RIDGEREST™ & Z LITE™ TECHNOLOGY

These Therm-a-Rest innovations boost the effectiveness and comfort of traditional, flat closed-cell foam pads with heat-formed peaks and valleys. The RidgeRest uses a conventional wave pattern and the Z Lite delivers maximum compactness with a nesting waffle pattern. Both increase dead air space in the “valleys” beneath you to boost warmth, while the peaks maintain support and comfort. In addition, all but our RidgeRest Classic mattress combine these benefits with a dual-density construction that combines a denser, more durable foam on the bottom and a softer, more comfortable foam on top for lasting comfort.

# SLEEPING BAGS



## SYNERGYLINK™ CONNECTORS

The key to our System Solution is our patent-pending SynergyLink™ Connectors. Integrating mattress and bag, they make sure you stay on your mattress while you roll freely for the best nights rest possible. Two elastic bands create a snug fit around any mattress up to 25 inches (63.5 cm) wide, keeping your bag centered and eliminating problems with sliding off your mattress or getting your bag twisted around you.



## ZONED INSULATION

Zoned Insulation puts loft where you need it most – on top of you where it traps rising heat. Beneath you we use less fill, where your mattress already insulates you, and the value of lofted insulation is already minimized by compression. This is possible because our sleeping bags integrate with your mattress, keeping it properly oriented to maximize warmth and save weight.



### TOE-ASIS™ FOOT WARMER

The patent-pending Toe-asis™ Foot Warmer helps to rapidly warm cold feet, offering a baffled pocket of insulation in the footbox of our Women's down and synthetic sleeping bags. Just slide your feet in for maximum warmth. Leave them out and you'll still benefit from an extra layer of insulation in the foot of your sleeping bag.



### NIKWAX® HYDROPHOBIC DOWN

Used in all Therm-a-Rest 3 and 4-season sleeping bags. Nikwax® Hydrophobic Down absorbs 40% less moisture than untreated down. This keeps you warmer over a greater range of conditions, and allows it to dry and restore performance faster. And since all water-resistant down treatments wash out over time, Nikwax Hydrophobic Down is specially formulated to be easily retreated at home using Nikwax DownWash™ and DownProof™, ensuring the long-term water-resistance performance of your bag.

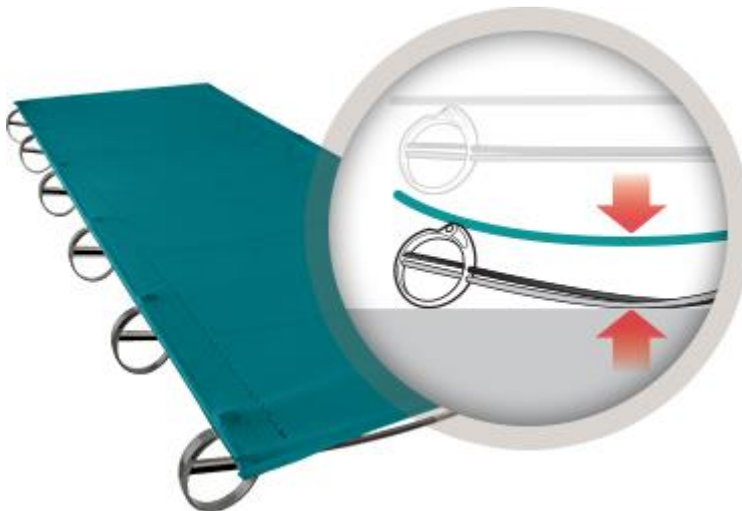
In addition, unlike other treated down, Nikwax® Hydrophobic Down is a water-based formula that's Fluorocarbon-free (a.k.a. PFO's, PFOA's or PFC's) and safe for you and the environment. We found this a particularly compelling reason to go with Nikwax, as questions are increasingly raised about the long-term effects of these chemicals and their persistence in our bodies and the environment.



## ERALOFT™ SYNTHETIC INSULATION

eraLoft™ is a highly efficient and compressible synthetic insulation. Comprised of microfiber polyester, the core of each individual fiber is hollow, greatly boosting its heat-trapping capabilities while also shedding weight. Short-staple fibers also maximize loft and compressibility, while the inherently water-resistant fibers maintain warmth when wet, and dry faster than even treated down, making eraLoft™ an outstanding alternative

## COTS



## BOWFRAME™ TECHNOLOGY

Our patented BowFrame™ cot design converts lightweight poles, stretch-free fabric and unique cot feet into a tension-spring system that holds the cot together and provides superior, off-the-ground sleeping comfort and support. When used, the cot's bow poles are designed to flex until the middle of the pole contacts the ground, offering the user greater stability while still maintaining flex for comfort.