

CONTOUR CLOUD



3-layer ventilated system provides all night cooling relief

The top layer has thousands of resilient fibers that act as independent springs to keep airflow channels open. This combines with a hidden layer of 3D Mesh for cloudlike sleeping comfort to keep sleepers cool and dry.

Ventilated, Contoured Memory Foam provides orthopedic support and promotes air circulation.

Soft, Breathable Cover wicks away moisture.

Dom D

• The famous contour shape supports and aligns the spine for a great night's sleep.

• Support lobes come in two heights to provide the perfect support for the neck and head



Excellent for back, side, or stomach sleepers.

Attractive Package Design Grabs the Consumers' Attention



Stacks, Stands, or Hangs



Perfect for back & side sleepers

2 Neck Support Options

Choose from regular support or extra support to perfectly fit the length and curve of the neck.



Air Mesh Layer

Thousands of resilient fibers act as independent springs to keep airflow channels open.

A Hidden Layer of Cooling Air

3D Mesh is 99% air, for cloudlike sleeping comfort while always keeping you cool and dry.

Ventilated Memory Foam Core

Soft, Breathable Cover

wicks away moisture.

Premium contoured, visco elastic memory foam provides conforming orthopedic support.

Stay Cool & Dry During Hot Flashes



The Famous Contour Shape Supports & Aligns the Neck and Spine for a Restful Night's sleep.

Product	ltem #	UPC	Prod Dims (in) L x W x H	Pckg Dims (in) Lx W x H	Pckg Wt. (lbs.)	Case Pack	Master Ctn (in) L x W x H	Carton Wt. (Ibs)	Cartons/ Pallet
Contour Cloud Cool Air Pillow	18-500R	737709004854	19.5 x 13 x 5	19.5 x 13 x 5	2.8	4	14 x 21 x 21.5	11.4	24



DME/HME Division 855-240-3301 sales@contourhealth.com

www.contourproducts.com

Retail Division 800-692-6686 sales@contourhealth.com



Invented and designed in the United States. Made in China. Contour is a registered Trademark used by Contour Products, Inc., under license from Banyan Licensing, L.L.C. © 2020. All rights reserved.

C0072-1220