PRODUCT DATA

BedVent™ is an entangled web with a 90% open-weave design for optimal drainage and ventilation. Our entangled matrix is manufactured out of a proprietary composite.

Available with or without a breathable fabric heat-bonded onto one side, BedVent™ is sold in rolls or cut to the size of your mattress and easily trimmed with scissors to any desired dimension. It requires no mechanical fasteners to install.

Specs

Thickness .75" (19.05 mm) **Roll Weight** 20 lbs (9.07 kg) **Roll Width** 39" (99.06 cm)

Roll Length

50' (18.75 m)

Roll Size/Coverage Area

162.5 sf (15.10 m²)

Rolls Per Pallet

Product Color

White*

CALL OR EMAIL TO ORDER TODAY:

1 (800) 252-2306 Info@ABP-1.com

95 Cyro Drive, Sanford, ME 04073 Fax: (207) 490-2998

MADE IN MAINE BY



DESIGNED AND MANUFACTURED FOR THE **RECREATION INDUSTRY**





^{*}Note that product is shown as black for visibility.

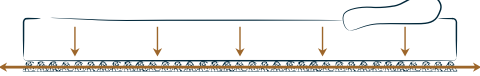
BREATHE EASY WITH BEDVENT™ Ventilation Mat -

BedVent™ is a revolutionary drainage and ventilation mat that creates an open space between cushions or other objects and your boat or RV. By allowing air to flow, it dries up any moisture present.

BedVent™ is the most cost-effective and durable solution to reduce the dampness of condensation under mattresses, cushions and more.

It can also be used as a screen to prevent debris from clogging bilge pump intakes and floating switches.

A TYPICAL MATTRESS TRAPS WARM, MOIST AIR.



BEDVENT™ FACILITATES AIR CIRCULATION, REDUCING CONDENSATION, MOLD + MILDEW.





According to the National Sleep Council, "higher humidity levels in your boat or RV can provide a breeding ground under your mattress for a variety of bacteria, including staphylococcus, enterococcus, norovirus, and, in rare cases, MRSA." By providing ventilation under your mattress you are preventing the growth of dangerous bacteria and fungi.

BEDVENT™ WORKS TO REDUCE MOISTURE BUILD-UP IN EVERY CORNER OF YOUR BOAT AND RV.

• Seat Cushions

• Storage Compartments

- Mattresses

 - Coolers





• Marine Batteries

