

Thank you for your order. We believe you'll be very satisfied with the performance of HyperVent, its durability, and low maintenance. It is the only product known to us that addresses the prevention of condensation beneath mattresses and cushions.

Installing HyperVent

- 1) The grey, thin material goes **up**; the white, coarser material faces **down**.
- 2) The flap of grey material along one edge is for joining two pieces. Lay the pieces together, spread or spray an adhesive on the flap and proceed according to the directions for the adhesive. If you want to keep the pieces separate but still butted up to each other, let the flap overlay onto the other piece or trim to your desire.
 - NOTE: If you have a pattern that will need multiple pieces, place or join the pieces together, draw (trace) the pattern onto the grey side, then trim as necessary.
- 3) Usually, it is best to leave the HyperVent about $\frac{1}{4}$ to $\frac{1}{2}$ undersized from the item that it will be under. For example; a mattress that is 60 x 80, cut between 59"-59 $\frac{1}{2}$ " by $79^{\circ} - 79^{1/2}$. You may do the same for odd shapes/angles.

For mattresses that have a beveled edge against an outside bulkhead/hull, you may want to consider placing a strip of HyperVent or other insulation between the mattress and the bulkhead/hull. This is usually done when the condensation/sweating is extremely high in this area.

4) Tuck your bedding **under** the mattress, but **above** the HyperVent.

Cleaning

HyperVent is easily cleaned with a hose while the material is spread out on the dock or boat deck. Avoid high pressure spraying to prevent the de-lamination of the grey fabric from the thicker white material. Swishing HyperVent around in a tub with household cleaners is okay as well. Let HyperVent dry and reinstall.

How it Works

HyperVent works to prevent condensation by allowing air to circulate beneath mattresses/ cushions. This air warms the supporting surface and eliminates the cold surface and allows moisture to evaporate. There can be climatic conditions that develop inside a cabin so favorable to condensation that even HyperVent cannot completely solve the problem. HyperVent will reduce condensation under any circumstances. If moisture forms beneath the HyperVent, be sure the bedding is tucked in under the mattress but above the HyperVent and open the cabin as much as practical for ventilation.