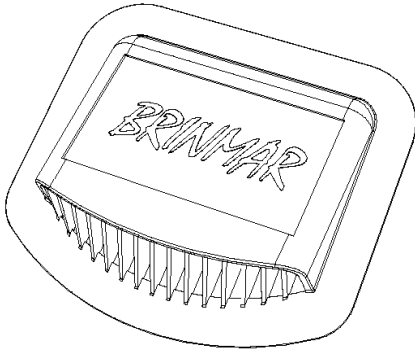
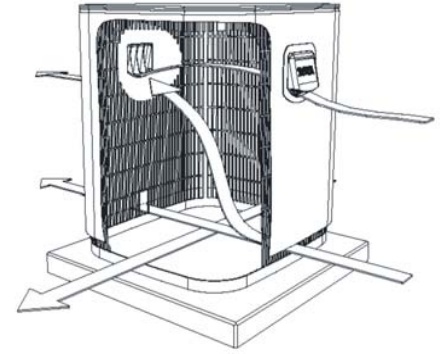


# BRINMAR AIR SCOOP™ CONDENSING UNIT COVERS



Lets fresh air in  
Keeps rain and snow out



**Brinmar Air Scoop™ Covers** have two plastic air vents that provide maximum cross ventilation. Incoming air is deflected throughout the entire condensing unit removing any condensation.

## MORE EFFICIENT

Our Air Scoop™ cross-ventilated cover integrates principals of physics to increase the amount of air transfer through cross ventilation and airflow dynamics. The advanced engineered design reduces air friction and funnels air inside the cover creating optimal ventilation.

## OPTIMAL AIR FLOW

All Brinmar covers are purposely designed to be ½" short to facilitate

the movement of air at the bottom of the cabinet where the cold damp air accumulates.

## UNIQUE AIR SCOOPS

Our cross -ventilated cover provides more airflow than any brand of cover. Louvered vents provide less air resistance and more unrestricted flow of air and improved efficiency over competitors that use a single vent. Single vents restrict airflow. It's like blowing into a bottle - not much air is displaced.

## CUSTOM LOGOS

Brinmar Air Scoop™ Covers have a unique method of attaching manufacturer or contractor logos. This is the only cover on the market with this feature. It allows for rapid production and JIT production of custom logos. Logos can also be rapidly changed further reducing the number of SKUs required.



- Protects against snow, ice, UV fading, mold, mildew, rusting, leaves, dirt and debris.
- Reduces maintenance costs and improves efficiency.
- Prolongs the life of condensing unit and reduces cabinet fading.
- Premium 24 oz. industrial vinyl fabric with a reinforced cloth backing. Gray or beige color to match cabinet.
- Tailored to fit the exact shape of cabinet – we have over 8,500 condensing unit models on file.
- Precision opening to fit electrical and refrigeration lines with convenient hook-and-loop closure.
- Material is specially treated against mold, mildew, fungus, UV and sub-zero temperatures.