



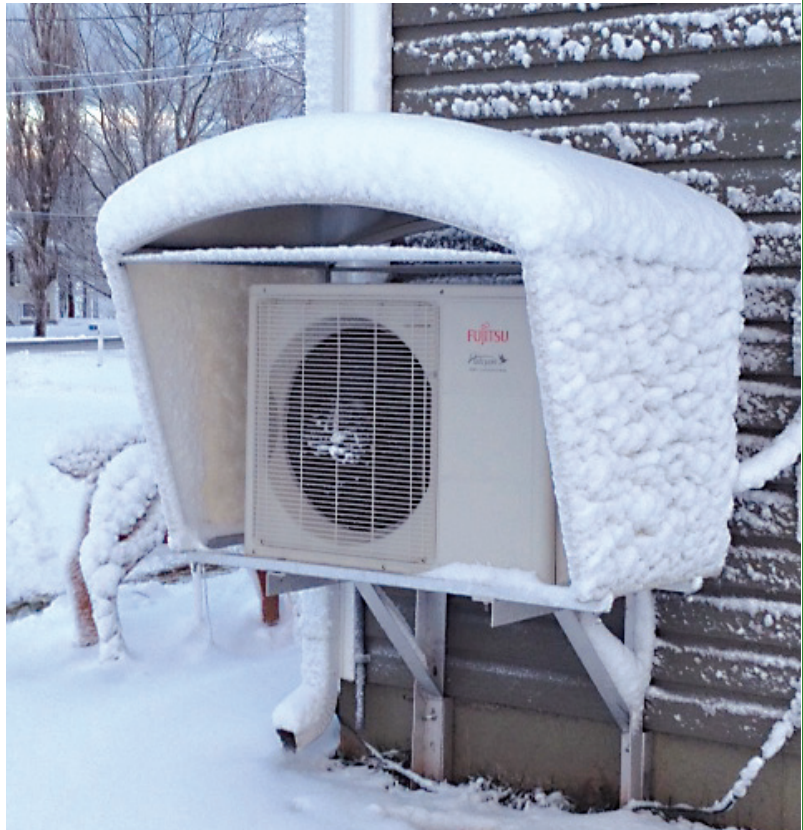
# SNOWSHIELD

**State of The Art Heat Pump Shelter**



from

**MARKETAIR** Inc.



**Designed and built in Canada to handle the  
harshest weather. Ideal for all wintery US climates or  
for sun shade in warmer weather, year-round.**

**SNOWSHIELD protects your Minisplit heat pump condenser  
from damage and ensures efficient heating and cooling  
operation in the most extreme weather conditions.**



# SNOWSHIELD

A non intrusive, attractive protective shelter,  
**SNOWSHIELD** is the perfect blend of form and function.

**Stylishly designed to fit in  
with and complement the décor  
of any home or business.**

- Corrosion resistant – Frame is Aircraft grade Aluminum, heavy duty PVC cover is highly UV resistant, all fasteners are stainless steel.
- Fits any floor mounted condenser support stand, or any wall mounted condenser bracket.
- SNOWSHIELD is fully universal and is suitable for use with condensers from all manufacturers of minisplit heat pumps.



- Kit includes all necessary mounting hardware as well as detailed assembly instructions.
- Easy to install, requires only a drill with 3/8" bit, a 3/8" hex socket and a 1/2" wrench.
- Fully collapsible to minimize storage space as well as shipping costs.
- PVC roof panel is supported by a heavy gauge Aluminum sheet to prevent ice or snow penetration.

**Exclusive Master Distributor for the USA:**



**MARKETAIR** Inc.

P.O. Box 10330, New Brunswick, NJ 08906 USA  
ph: 732-985-8226 • fax: 732-985-2134 • info@marketair.com  
[www.marketair.com](http://www.marketair.com)



Offered in 3 colors to suit any color scheme:

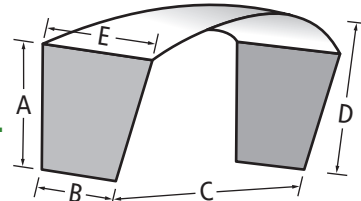
neutral tan

black

grey



SNOWSHIELD  
is available  
in 3 sizes.



#### Model HPS-1

For Condensers 9,000 to 15,000 BTU/Hr  
A=26" B=24" C=42" D=32" E=28"

Maximum recommended condenser size: 26" H x 34" W x 18" D

#### Model HPS-2

For Condensers 18,000 to 24,000 BTU/Hr  
A=34" B=24" C=46" D=40" E=28"

Maximum recommended condenser size: 34" H x 36" W x 18" D

#### Model HPS-3

For Condensers 30,000 to 60,000 BTU/Hr  
A=54" B=24" C=46" D=60" E=28"

Maximum recommended condenser size: 53" H x 38" W x 18" D

Available from:

