

This optional component creates an energy reflective Thermal Barrier directly below the outer vinyl layer of your shelter. The barrier maintains several important functions. Namely, it provides insulation and noise abatement, creates dead air space and minimizes heating and cooling energy requirements.

Made of a bright white and easily cleanable interior space paired with a highly reflective Mylar exterior surface, the thermal barrier is of the shelter roof and walls and can be removed or used separately.

## **Key Features and Benefits**

- Cost effective insulation minimizes heating and cool requirements and costs
- · Configurable independently of shelter roof and walls for easy set up and options
- · May be used separately
- Improved Thermal Comfort All Year Round Insulation assists greatly in keeping heat within the shelter in winter and slowing the flow of heat into the building in summer
- Shelter insulation is an excellent sound absorber and can assist in reducing noise transmission for a quieter work environment
- Insulation reduces condensation by keeping the temperature of the surface at or below the dew-point of the air in contact with it
- · Includes vinyl storage bag

## **Specifications** NSN Pending

Fits	SW/GK1935 HS1935		SW/GK20		SW/GK2360	
Part Number   Walls	SO-IN1935		SO-IN20		SO-IN2360	
Packaged Dims	96 x 16 x16"	(2.4 x 0.4 x 0.4)	96 x 16 x16"	(2.4 x 0.4 x 0.4)	(2x) 96 x 16 x16	" (2.4 x 0.4 x 0.4)
Total Weight	70 lbs (31.3	7 kg)	51 lbs (23	kg)	140 lbs (63.5	ikg)
Part Number   Roofs	SO-IN1935RP		SO-IN2ORP		SO-IN2360RP	
Packaged Dims	24 x 19 x 14"	(0.6 x 0.5 x 0.25 m)	24 x 19 x 8"	(0.6 x 0.5 x 0.4 m)	40 x 31 x 9" (	1 x 0.8 x 0.2)
Total Weight	63 lbs (28	5 kg)	34 lbs (15	.4 kg)	146 lbs (66.2	! kg)
Interior Material	White interior layer made of 200-denier fire retardant fabric					
Exterior Material	Exterior made of highly reflective Mylar					





