

GapHog™

WindChill Engineering's patented **GapHOG™** compressible memory foam with a fire and chemical retardant protective coating is the most efficient way to eliminate airflow leaks. No other product is as easy to install or as effective at stopping air leaks.



IglooBlokks™

IglooBlokks™ are used in tile flooring to block cold air leaks. IglooBlokks™ material retracts 2" - 4" in either direction to provide the most air tight fit available in air leakage stop products. Several sizes are available.



IceStripp™

IceStripp™ are designed to fit under cabinets and equipment that have space below, above, or between them to efficiently keep air-conditioned air out of places where it is not useful. The IceStripp™ product also keeps AC from stagnating under or behind air conditioning units and other data center equipment.



GapHOG™ compresses and expands to create a tight, even seal.

Patented Protected under *US Patents Nos. 7650911 and 7635008

GapHOG™

Material Specifications and Sizes

Foam Properties	
Density Nominal kg/m³	
ASTM D3574	93 (5.8)
Flammability	
UL 94	Listed HBF
Thermal Conductivity—K Value	Odorless
ASTM C177 W/m*K (BTU in/hr ft ² F)	1/4 Inch
Compression Set (%)	650°F
ASTM D3574 22 hr at 70C (185F)	
Compressed 25%	.6
Compressed 50%	2.4
Tensile Strength kPa (psi)	
ASTM D3574	
51 cm/min (20in/min) @ 22C (72F)	135
RoHS Compliant	Yes

Standard Sizes	
Gap Blokk	Ice Strips
2" x 2.5" x 5"	1" X 2" X 16"
2" x 4" x 12"	
Custom sizes available	

Coating Properties	
Material	Vinyl Based
Tensile Strength	
ASTM D-412	1010
Temperature use Range	0 ° F to 200 ° F
Flammability	Listed UL 94 HBF
Elongation	
ASTM D-412	340%
Block Resistance	4hr @ 160° F
Chemical Resistance	
ASTM-D-1308	
Mineral Oil	Very Good
Saline	Very Good
Gasoline	Very Good
Urea (6% in H ₂ O)	Very Good
All Purpose Cleaner	Very Good
Butadiene (iodine)	Very Good (stained after 5 min.)
Acid	Very Good

Patented

Protected under *US Patents Nos.

7650911 and 7635008