

GapFill Sheets

Fine-tuning an airflow system by keeping chilled air from escaping into places where it is not used to cool servers- such as above, below and in-between data center hardware or into hot aisles and through data center flooring- is a critical part of every efficient data center.

GapFill™ compressible memory foam sheets, with a fire and chemical retardant impregnated throughout the material, is the most efficient way to eliminate airflow leaks.



Part Number	Size [in.]
GF-1000	1" x 54" x 60"
GF-2000	2" x 54" x 60"

Properties for Gap Fill Sheets

Material	Polymer
Temperature Use Range	-40 °F to 200°F
Flammability (UL 94)	FMVSS 302
25% Compresion	ASTM D1056

Lower Energy Bills

Seal gaps to keep cool air where it is needed.

UL94 Listed

Fire and chemical resistant.

Custom Cuts

Sheets can be manufactured to fit specific needs.