

# **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.