

Product Data Sheet

Style GR132

Description Medium Density Extruded Silicone Round

Sponge Seal

Material Extruded Silicone Round Sponge

Temperature 500° (-65°) F/260° (-54°)C

Application Excellent choice for sealing

doors, dampers and access panels where resiliency is a premium. Widely used as a commercial seal for smokehouse and meat curing equipment when a "U" channel is used to hold the seal in place and a

guillotine or knife-edge is used to make the

seal. A good choice when operating conditions involve extremely low or high

temperatures.

Chemical Resistance Silicone is resistant to many acids and

chemicals except Benzene, Carbon Tetrachloride Chlorine, Petroleum

Products, Paint Thinners and Lacquers (for specific product application information

contact manufacturer).