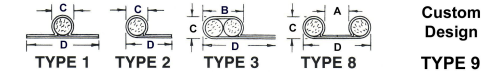


Product Data Sheet — GT13L

Tadpole Types: 1, 2, 3, 8, & 9



Description: Silica cloth is a high performance textile fabric

comprised of high purity, high strength amorphous silica fibers, and woven into a strong, flexible fabric. It

is designed for use where severe temperature

conditions exist. It is ideal for thermal insulation and heat protection. It will not burn, rot, mildew or deteriorate and resists most acids. Silica cloth will

keep its properties even when exposed to

1800°F/1000°C for long periods of time. This tadpole

seal features a Ceramic Fiber Rope Core.

Size: Standard and custom sizes available. See Tadpole

Types and potential sizes listed above.

Cover: .05" thick premium quality Silica cloth tan in color

with high sheen.

Core: Ceramic Fiber Rope Core.

Temperature: 1800° F / 900° C

Application: Tadpole seals are used in sealing oven doors, covers,

ducts, dampers, panel joints and other applications where conformance to uneven flanges is required.

Chemical Resistance: Silica cloth and Ceramic fibers have excellent

resistance to most chemicals. Please call Gaskets Incorporated for specific application concerns.