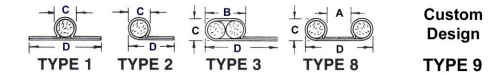


## Product Data Sheet — GT22C

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



**Description** 

Size:

Viton® coated fiberglass cover with Stainless Steel hollow core.

Standard and custom sizes available. See Tadpole Types and potential sizes listed above. Minimum bulb diameter (C) is  $\frac{1}{4}$ ", Maximum diameter is 3". The minimum overall width (D) is equal to C +  $\frac{1}{2}$  inch. There is no

(reasonable) overall maximum (D) dimension.

**Cover:** .060" Thick Viton® 100% Fluoroelastomer coated Fiberglass.

**Core:** Highly resilient Stainless Steel hollow mesh core. Hollow core allows for

greatest conformance to uneven surfaces.

**Temperature:** From  $0^{\circ}$  to  $500^{\circ}$  F /32° to  $260^{\circ}$  C operating range will not become stiff or

brittle.

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

panel joints and other applications where conformance to uneven flanges

is required. Because Viton® offers excellent resistance to fuel, and

hydrocarbon based fluids, it is often the material of choice for use in clean rooms. Viton® does not out-gas and this feature makes it ideal for paint

room installations.

Chemical Resistance: Highly resistant to most solvents, acids and fuels. Please consult a

chemical resistance guide for a complete list or contact Gaskets, Inc. for

application and selection guidance and/or resistance information.