

Product Data Sheet — GT14G

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

C	C	C B D	C A D	Custom Design
TYPE 1	TYPE 2	TYPE 3	TYPE 8	TYPE 9

Description: Silicone Coated Fiberglass/Galvanized Steel

tadpole seal

Standard and custom sizes available. See above Size:

Tadpole Types and dimensional requirements (A,

B, C, & D) for standard and/or custom sizes.

Cover: 0.02" Thick Premium quality Silicone coated

fiberglass tape. Orange-red in color.

Solid Mesh Galvanized Steel Core:

Temperature: 500°(-150°) F/216°(-101°) 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: Silicone rubber offers exceptional performance in

> adverse environments. It is reliable under many conditions that cause organic rubber to fail or deteriorate prematurely. Chemically, silicones are quite different from all other rubber like materials.

Other: Has excellent mechanical properties with excellent

resistance to thermal shock and vibration. It is used in

a variety of applications requiring superior temperature and insulation performance.