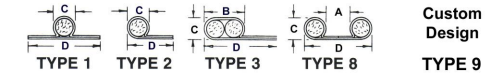


Product Data Sheet — GT0911C

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



Description: This tadpole seal is specifically designed to operate under highly

abrasive conditions. It features a protective Inconel® wire stocking that reduces abrasive wear and tear to the Fiberglass secondary cover. The

stainless steel hollow core gives this seal good resiliency.

Size: Standard and custom sizes available. See Tadpole Types and

potential sizes listed above.

Cover 1: Knitted Inconel® wire stocking.

Cover 2: 1/16" Thick Premium quality woven Fiberglass Tape.

Core: 304 Stainless Steel Hollow Core

Temperature: $800^{\circ} \, \text{F} / 427^{\circ} \, \text{C}$

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

ducts, dampers, panel joints and other applications where

conformance to uneven flanges is required.

Chemical Resistance: Inconel® wire, Fiberglass textiles and Galvanized steel have

excellent resistance to most chemicals. Please call Gaskets

Incorporated for specific application concerns.

Other: Fiberglass tadpole seals have excellent mechanical properties.

They are resilient and nearly impervious to thermal shock,

vibration, as well as most chemicals. They are used in a variety of high temperature industrial applications requiring superior

temperature and insulation performance. The Inconel® wire stocking makes this specially designed tadpole seal a natural choice

when faced with excessive abrasion.