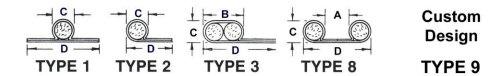


# Specifications and Codes for Tadpoles

 $\mathbf{Prefix} = \mathbf{G}$  Example of Coding: GT08D. This product is a Gaskets, Incorporated seal with a tadpole shape, a ceramic woven cover and an Inconel mesh core.

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



**First Symbol:** T = Tadpole

#### **Second Symbol:** Cover Materials – Usually Tapes or cloths

07	1/16" thick ceramic woven cloth with Inconel wire insert 2000°F/1093°C(formerly 8MM)
80	1/8" thick ceramic woven cloth with Inconel wire insert 2000°F/1093°C
09	Inconel wire stocking 1800°F/982°C
11	Fiberglass cloth or tape 1000°F/538°C
12	Fiberglass cloth or tape with Teflon® 500°F/260°C (formerly 11TFE)
13	Silica cloth 1800°F/982°C
14	Silicone-coated fiberglass cloth 500°F/260°C
15	Kevlar® cloth or tape 500°F/260°C
20	Vermiculite-coated fiberglass cloth or tape 1200°F/649°C
22	Fiberglass cloth with Viton® 500°F/260°C
23	Padmaster Vermiculite-coated fiberglass cloth 1200°F/649°C
25	Teflon® Coated Fiberglass film (crease and tear resistant) 500°F/260°C
29	Basalt woven cloth 1200°F/649°C

#### Third Symbol: Core Materials

С	304 Stainless steel hollow 1200°F / 649°C
D	Inconel 600 wire mesh 1800°F / 982°C
G	Galvanized Steel Mesh 800°F / 426°C (formerly CBS)
K	Kevlar® rope 500°F / 260°C
IX I	•
L N4	Ceramic rope 2000°F / 1093°C
M	Fiberglass rope 1000°F / 538°C
R	Silicone Sponge 500°F / 260°C
S	304 Stainless steel solid mesh 1200°F / 649°C (formerly SS)

## Fourth Symbol: Outer Cover (if necessary)

09 Inconel Wire Stocking 1800°F/ 982°C