

Product Data Sheet — GT20D

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

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

Description: High-Performance Coated Fiberglass tadpole seal Blue in color

with 601 Inconel® Solid Mesh Core.

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

potential sizes listed above.

Cover: 1/16" thick premium quality coated woven fiberglass tape blue

in color.

Core: 601 Inconel® Solid Mesh Core.

Temperature: $1200^{\circ} \text{ F} / 649^{\circ} \text{ C}$

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: Fiberglass textiles and Inconel® steel have excellent resistance

to most chemicals. Please call Gaskets Incorporated for specific

application concerns.

Other: Coated Fiberglass increases the temperature resistance over that

of uncoated fiberglass textile products. Tensile abrasion resistance strength and Inconel® Solid Mesh Core also have excellent mechanical properties. They are resilient, have excellent resistance to thermal shock, vibration, and to most chemicals. They are used in a variety of industrial applications requiring superior temperature and insulation performance.