

Product Data Sheet — GT23L

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

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

Description: High-Performance Vermiculite Fiberglass tadpole seal

with Ceramic core.

Size: Standard and custom sizes available. See Tadpole Types

and potential sizes listed above.

Cover: 1/16" thick premium quality heat-treated woven

fiberglass tape and cloth impregnated with vermiculite for increased temperature performance. Tan in color.

Core: Ceramic Core.

Temperature: 1200° F / 649° C

Application: Tadpole seals are used in sealing oven, dryer, and other

process heating equipment doors, covers, ducts, dampers, and panel joints. Tadpole seals can solve most high temperature application challenges when conformance to

uneven flanges and surfaces is required.

Chemical Resistance: Vermiculite Fiberglass textiles and ceramic rope have

excellent resistance to most chemicals. Please call Gaskets

Incorporated for specific application concerns.

Other: Vermiculite Fiberglass increases the temperature

resistance tensile strength and abrasion resistance over that of regular fiberglass products. They are resilient, have excellent resistance to thermal shock, vibration, and to most chemicals. These seals are used in a variety of industrial applications requiring superior temperature and

insulation performance.