

For boiler door and oven door seals

Typical Tadpole construction - a high-temp wrap over a core of soft fiberglass rope. The lip of the wrapping cloth extends to one side forming a flange. Secure the tape to the door frame with fasteners. The round portion of the tape is a cushion upon which the hatch is closed and forms a seal.

Min Temp: -40° F / -11° C Max Temp: 1000° F / 538°C Color / Finish: Off-White

The core (or head) consists of a bulb, which is the sealing area; the tail is used for fastening. Used where limited bolting force is available and where gasket must conform to uneven surfaces.





RUBBERIZED	PLAIN	SIZE
1530000	1531000	1" x 3/8" x 1/8" (100')
1530005	1531005	1" x 1/2" x 1/8" (100')
1530015	1531015	1/2" x 1/2" x 1/8" (100')
1530017	1531017	1-3/4" x 3/8" x 1/8" (100')
1530018	1531018	1-3/4" x 1/2" x 1/8" (100')
1530020	1531020	2" x 1/2" x 1/8" (100')
1530025	1531025	2" x 5/8" x 1/8" (100')
1530040	1531040	2-1/2" x 3/4" x 1/8" (100')

- Maximum flexiblilty
- •Chemical resistant
- •Specified for use by military (Government spec. HH-P-0031)
- ·Aluminized and wire inserted available
 - •Continuous protection to 1000° F (538° C)
 - •Non-asbestos
 - Lightweight
 - Strong & safe
 - Abrasion resistant
 - •Low irritation factor

Call for quotes on square dry packing, vermiculite coated, and 2300°F temp. ropes.

