



## Topog-E Boiler Door Joints

### THE STEAM BOILER INDUSTRY'S STANDARD GASKETS

The steam boiler market makes extreme demands on gaskets; Topog-E® molded rubber gaskets are specifically formulated to meet and exceed these demands and deliver industry standard performance.

**Topog-E® Series 180** gaskets have been refined through a series of over 600 research formulation tests to ensure that they are able to meet the exacting performance standards of the steam boiler industry.

Specifically they:

**Conform** to the topography of the mating surfaces

**Withstand** a boiler's full, continuous and cycling operating pressures

**Withstand** continuous exposure to water treatment chemicals

**Withstand** continuous exposure to ion and oxygen attack in hot air

**Prevent** all leakage

**Replace easily**, without chiselling or buffing

### MATERIAL DESCRIPTION

**SPECIAL, PROPRIETARY RUBBER  
COMPOSITION, BLACK, 80-85  
DUROMETER.**

### SERVICE SUMMARY

**Steam boilers: up to 180 psi (12 bar)  
and 380° F. (193° C) Water,  
condensate, etc. vessels: 200+ psi  
(14 bar) and less than 300°F. (150°C)**