



CeraMica™

Metal Reinforced Gasket

Ceramic fiber gaskets have historically been used for high-temperature applications; however, the flimsy nature of the material makes handling and installation challenging.

VSP CeraMica gaskets incorporate a metal-reinforced, high-temperature resistant, mica-based material laminated with ceramic to overcome the handleability issues.

These gaskets are compatible with SO₂ and SO₃ concentrations typical in flue gas applications.



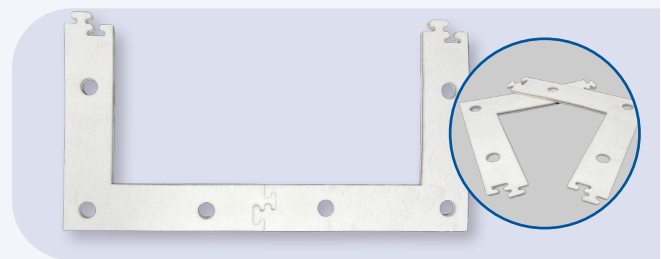
VSP CeraMica



Traditional Ceramic

Ideal for high-temperature exhaust with thin walled duct flanges

- ▶ Any shape, standard and custom
- ▶ One-piece construction
- ▶ INTRA-LOCK™ joints for large diameter gaskets
- ▶ Rigid core
- ▶ Easier installation
- ▶ High-temperature sealing layers (<2,000 °F)
- ▶ Gasket factors (m=2.5, Y=400 psi)
- ▶ Highly compressible outer layer improves sealing
- ▶ Broad spectrum chemical compatibility



VSP Technologies deploys a team of Engineers and Fluid Sealing Specialists who provide engineered solutions for your unique sealing requirements.

8140 Quality Drive, Prince George, VA 23875
800-334-6013 • vsptechnologies.com