

Gaskets, Inc. 301 W. Hwy. 16 Rio, WI 53960-0398 800-558-1833 FAX 920-992-3124 www.gasketsinc.com info@gasketsinc.com

Flexduct Data Sheet 3384-95

Description

Description	3384-95 is a medium temperature insulated flexible duct with coil spring support. These Flexducts have two high- temperature Aramid fabric inner layers. Behind the inner plies the duct is insulated with a layer of Fiberglass Insulation. The outer cover is a durable high temperature ply of G82 Silicone Coated Fiberglass. The ends are sealed with GF023 Vermiculite coated fiberglass cuffs. This expansion joint sleeve is commonly used to convey hot exhaust gases and other high- temperature fumes associated with converting systems, dryers, pollution control and exhaust systems where resistance to medium-high temperatures and abrasion are desirable.
Temperature	Service to 500°F/260°C

- Application For use when temperature, noise, vibration, expansion and abrasion resistance are desirable design factors.
- Size Various Square, Rectangular and Round dimensions up to 60" in length. For specific requirements and additional information call Gaskets, Incorporated.