<u>Customer Service</u> ◆ Tel: (800) 631-215

Tel: (800) 631-2153
 Fax: (888) 645-7278
 www.crownengineering.com

Part Number(s):

1FG116A (1" W X 1/16" T X 100' Roll w/adhesive) (1" W X 1/8" T X 100' Roll) 1FG18 1FG18A (1" W X 1/8" T X 100' Roll w/adhesive) 1FG14 (1" W X 1/4" T X 100' Roll) 1FG14A (1" W X 1/4" T X 100' Roll w/adhesive) 112FG18 (1 1/2" W X 1/8" T X 100' Roll) 112FG18A (1 1/2" W X 1/8" T X 100' Roll w/adhesive) 112FG14 (1 1/2" W X 1/4" T X 100' Roll) 112FG14A (1 1/2" W X 1/4" T X 100' Roll w/adhesive) (2" Wide X 1/8" Thick X 100' Foot Roll) 2FG18 2FG18A (2" W X 1/8" T X 100' Roll w/adhesive) 2FG18BH (2" W X 1/8" T X 100' W with bolt holes) **Description:** Fiberglass tape Packaging: Shrink wrapped - 100' roll.

Your Single Source!

P.O. Box 846 - Farmingdale, NJ 07727

Includes:

1 - 100' roll of one of the above selected sizes.

Flex-Tape has a **temperature rating of 1000° F (538° C).** Flex-Tape is a knitted fiberglass tape manufactured from textured fiberglass yarn. It contains no compounds, cement, or wire. The knitting process includes a non-fraying edge.

Applications include:

Used in ovens, furnaces and boilers as a door seal, as pipe wrapping in such applications as steam tracer lines, as tadpole tape gasket covering material, and in many other gasket and insulation applications.



Part Number (s):

48001 - 1' x 50' roll 48002 - 2' x 50' roll 48004 - 3' x 50' roll 48006 - 4' x 50' roll Description: Fiberfrax® 440J gasket paper Packaging: Plain corrugated carton Includes:

1 - roll of 1/8" thick 440J gasket paper of selected size. Fiberfrax® 440J paper is a commercial grade, paper made from a combination of ceramic fiber, inert fillers and fiberglass to produce an exceptionally strong sheet for use up to 704 degrees Centigrade/1300 degrees Fahrenheit. Ideal for gasketing applications. Its easy to handle and can be cut, wrapped and rolled

Part Number(s):

```
48015 (1/2" T X 24" W X 25' L)

48016 (1/2" T X 48" W X 25' L)

48017 ( 1" T X 24" W X 25' L)

48018 ( 1" T X 48" W X 25' L)

48019 (1 1/2" T X 24" W X 17' L)

48020 (1 1/2" T X 48" W X 17' L)

48021 (2" T X 24" W X 12 1/2' L)

48022 (2" T X 48" W X 12 1/2' L)

48023 (1" T X 24" W X 25' L Zirconia Grade)

48024 (1" T X 48" W X 25' L Zirconia Grade)

Description: Ceramic fiber blanket

Packaging: Carton

Includes:
```

1 - roll of one of the above selected sizes.

Our TaoFibre® Ceramic Fiber Blankets are spun ceramic fiber blanket, which are lightweight and thermally efficient, resulting in a material that possesses the advantages of low heat storage and complete resistance to thermal shock. Used in a variety of heat processing applications, the ceramic fiber blanket is produced from high strength spun ceramic fibers and is needled to provide exceptional handling strength. The ceramic fiber blanket is completely inorganic and is available in a variety of thicknesses, and widths. Our blankets are comparable to Durablanket® S & HP-S and our Zirconia grade is comparable to Durablanket® 2600. All of our blankets have an average tensile strength of 8 pcf. density (11.60 psi).

Part # 48015 to 48022 <u>max. temp.rating 2300° F (1260° C).</u> Part # 48023 to 48024 <u>max. temp.rating 2600° F (1426° C).</u> <u>NOTE</u>: UPS up-charge applies due to carton dimensions.

Applications include:

- Furnace, klin, and boiler linings
- Casting mold wrappings
- Flexible high-temperature pipe insulation
- Furnace door linings and seals
- Furnance repairs
- Expansion joint seals
- Wrapping insulation



