

Customer Service

Tel: (800) 631-2153

◆ Fax: (888) 645-7278 www.crownengineering.com

Part Number: 75014

Description: Carlin flange gasket 40246 **Dimensions:** 8 1/2"OD X 4 1/8"ID **Used in models:** 501, 601 & 701 STD



Part Number: 75015

Description: Carlin flange gasket 40287 **Dimensions:** 8 1/4"OD X 4 1/8"ID **Used in models:** 201 & 301 STD



Part Number: 75017

Description: Miller flange gasket **Dimensions:** 12 13/16"L X 4 9/16"W **Used in models:** MSH / Miller #: 689505



Part Number: 75018

Description: Miller flue gasket **Dimensions:** 7 1/8"OD X 5 1/8"ID **Used in models:** CMF, MOC & MGC

Miller #: 301195000

0

Part Number: 75019

Description: Miller gasket kit

Includes:

1 - 75000 (Miller # 301205000)

1 - 75001 (Miller # 301181000)

1 - 75002 (Miller # 300001000) 1 - 75018 (Miller # 301195000)

Used in models: CMF, MOC, & MGC



Part Number: 75020

Description: Carlin gasket kit

Includes:

5 - 75016 Carlin #40287

1 - 75009 (Model 1150)

1 - 75010 (Model 1050)

1 - 75011 (Model 801 PF)

1 - 75012 (Model 301-701 PF)

1 - 75013 (Model 801 STD)

1 - 75014 (Model 501-701)

1 - 75015 (Model 201 & 301)

Used in models: 99-101 CRD, EZ1, 1150, 1050, 801 PF, 301,501, 601, & 701 PF, 801 STD, 501, 601, & 701 STD,

201 & 301 STD.

Part Number:

FC30-1005 (11oz. Caulk tube) FC30-1040 (1 gal. Pail)

Description: DO-ALL+ Furnace cemen

Packaging: Bulk

Inclides:

1 - each of the above part numbers

Cures in 24 hours. Rated at 3000 degrees F. Will not shrink, pull away, crack, sag, run out of joint or lose sealing properties. Not harmed by freezing and thawing Used in cementing & resetting furnaces, boilers, stoves, chimney collars, sealing flue pipes, cementing & bedding of fire brick, boards and combustion chambers.

Part Number(s):

FR1-10 (1" DIA. X 10' Long) (1" DIA. X 25' Long) FR1-25 FR1-160 (1" DIA. X 160 Long) FR112-100 (1 1/2" DIA. X 100' Long FR114-100 (1 1/4" DIA. X 100' Long (1/2" DIA. X 10' Long) FR12-10 FR12-25 (1/2" DIA. X 25' Long) FR12-550 (1/2" DIA. X 550' Long) FR14-10 (1/4" DIA. X 10' Long) (1/4" DIA. X 25' Long) FR14-25 FR14-2600 (1/4" DIA. X 2600' Long, FR34-10 (3/4" DIA. X 10' Long) (3/4" DIA. X 25' Long) FR34-25 FR34-280 (3/4" DIA. X 280' Long) (3/8" DIA. X 10' Long) FR38-10 (3/8" DIA. X 25' Long) FR38-25 FR38-1000 (3/8" DIA. X 1000' Long) (5/8" DIA. X 10' Long) FR58-10 FR58-25 (5/8" DIA. X 25' Long) FR58-350 (5/8" DIA. X 350' Long) **Description:** Knit braided fiberglass rope

Packaging: Boxed

Includes:

1 - each of the above parts listed

Our knit-braided fiberglass rope is manufactured to give superior qualities to high-temperature rope without the hazards associated with outdated materials. Flex-Rope

resists temperatures up to 1000° F (538° C) Because of the special knit-braided process, it is available in a variety and densities.

Features and Benefits:

Flex-Rope is extremely strong, resilient, and flexible. The special knit-braided process enables Flex-Rope to spring back to its original shape after compression, making it an excellent choice for gasketing that acts as a heat break or door seal. Used as gasketing for industrial ovens and furnaces, boilers and wood burning stoves. Makes an excellent core for tadpole tape gasketing.

