Gasketing and Edge-sealing Materials for Fire Doors, Positive-pressure Tested

ZERO INTERNATIONAL INC
415 CONCORD AVE
BRONX, NY 10455 USA

Meeting style Models 59FS, 155FS/555FS, 159FS, 555A, 557FS/56FS, 3056FS, 3557FS, all with FS1001, Category G Edge Sealing System for use with Category B wood core doors rated 20 minute fire tested without hose stream. Also suitable as Category J Gaskets for use with Listed steel frames and/or Classified steel covered composite, hollow metal doors rated up to 3 hrs; and wood and plastic covered composite doors rated up to 1-1/2 hrs.

Meeting edge protection Model 59FS with FS3003 Category G Edge Sealing System for use on Category B wood core doors rated 20 minutes.

Perimeter Models 58FS, 140FS, 253FS, 302FS, 328FS, 770A, 770FS, all with FS1001, Category G Edge Sealing System for use with and Category B wood core doors rated 20 minute fire tested without hose stream. Also suitable as Category J Gaskets for use with Listed steel frames and/or Classified steel covered composite, hollow metal doors rated up to 3 hrs; and wood and plastic covered composite doors rated up to 1-1/2 hrs.

Frame kerf system Models 820, FS821 with FS3003, Category G Edge Sealing System for use with Category B wood core doors rated 20 minute fire tested without hose stream. Also suitable as a Category J Gasket for use with wood and plastic covered composite doors rated up to 1-1/2 hrs.

Frame applied stop systems Models 770, 7770, with FS1001, made of aluminum are Category G Edge Sealing Systems for use with Category B wood core doors rated for 20 minutes.

Frame applied stop system Models 770ST, 7770ST, manufactured from steel with FS1001 Category G Edge Sealing System for use with Category B wood and plastic covered composite doors rated up to 1-1/2 hrs. Also suitable as Category J Gaskets for use with Listed steel frames and/or Classified steel covered composite, hollow metal doors rated up to 1 1/2 hrs and wood and plastic covered composite doors rated up to 1-1/2 hrs.

Jamb-up perimeter seal Models 312, 318, 322, 328, 475, 485, 8302, 8303, 8877, 8878 Category H Edge Sealing System for use with Category B wood core doors rated 20 minute fire tested without hose stream, Category B wood and plastic covered composite doors rated up to 1-1/2 hrs. and steel covered composite and hollow metal type fire doors rated up to 3 hrs. Also rated as a Category J gasket for use with Listed steel frames.

Self-adhesive perimeter seal Models 188, 188FS, 488, 8042 and 8144 Category H Edge Sealing System for use with Category B wood core doors rated 20 minute fire tested without hose stream, Category B wood and plastic covered composite doors rated up to 1-1/2 hrs. and steel covered composite and hollow metal type fire doors rated up to 3 hrs. Also rated as a Category J gasket for use with Listed steel frames.

Self-adhesive perimeter seal Models 188, 188FS, and 8144 Category G/CATEGORY H Edge Seal/Smoke Seal and Draft Control Gasket for use with Category B wood and wood type or plastic covered composite type fire doors rated up to and including 1/3 hr. Also suitable as a Category J gasket for use with Listed steel frames and/or Classified steel covered composite, hollow metal doors rated up to and including 3 hrs; wood and plastic covered composite doors rated up to and including 1-1/2 hrs.

Self-adhesive perimeter seal Model 188FS-S Category G Edge Seal for use with Cat. B wood composite covered type fire doors rated up to and including 3/-4 hr.

Self-adhesive meeting edge seal, Model FS3003 Category G edge seal for use on the meeting edge of wood type or wood and plastic covered composite type fire doors rated up to 1/3 hr. Also suitable as a Category J gasket for use with Listed steel frames and/or Classified steel covered composite, hollow metal doors rated up to and including 3 hrs, wood and plastic covered composite doors rated up to and including 1-1/2 hrs.

Threshold Model 164A, Category J for use with Listed steel frames and/or Classified steel-covered composite, hollow-metal doors rated up to 3 h, wood and plastic-covered composite doors rated up to 1-1/2, and wood core doors rated 20 min.


Models may include additional prefixes and suffixes.

When the UL Leaf Mark is on the product, or when the word “Environment” is included in the UL Mark, please search the UL Environment database for additional information regarding this product’s certification.

The appearance of a company’s name or product in this database does not in itself assure that products so identified have been manufactured under UL’s Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL’s Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL” must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: “© 2015 UL LLC”.

See General Information for Gasketing and Edge-sealing Materials for Fire Doors, Positive-pressure Tested