

GVYI.R27972 - Gasketing and Edge-sealing Materials for Fire Doors, Positive-pressure Tested

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

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

LORIENT POLYPRODUCTS LTD

R27972

HEATHFIELD INDUSTRIAL ESTATE

FAIRFAX RD

NEWTON ABBOT, DEVON TQ12 6UD UNITED KINGDOM

Combination edge sealing and smoke seal system, Model Nos. BW502UK, BW510UK Category G / Category H Edge Seal / Smoke Seal and Draft Control Gasket for use with Classified Category B wood and plastic covered composite and wood core doors rated up to 1-1/2 hr., and Listed steel frames and/or Classified steel covered composite, hollow metal doors rated up to and including 3 hrs., up to 4'0" x 9'0" single swing and 8'0" x 9'0" standard pair. Also suitable as a Category J gasket.

Model Nos. ES992UK, ES994UK, HP410UK Category G / Category H Edge Seal / Smoke Seal and Draft Control Gasket for use with Classified Category B wood and plastic covered composite and wood core doors rated up to 1-1/2 hr., and Listed steel frames and/or Classified steel covered composite, hollow metal doors rated up to and including 3 hrs., up to 4'0" x 9'0" single swing and 8'0" x 9'0" standard pair. Also suitable as a Category J gasket.

Combination edge sealing and smoke seal systems for meeting edge, Model No. HP410UK Category G / Category H Edge Seal / Smoke Seal and Draft Control Gasket for use with Classified Category B wood and plastic covered composite and wood core doors rated up to 1-1/2 hr., and Listed steel frames and/or Classified steel covered composite, hollow metal doors rated up to and including 3 hrs., up to 8'0" x 9'0" standard pair. Also suitable as a Category J gasket.

Edge sealing systems meeting edge seal, Model Nos. HP400UK, HP450UK, Category G Edge Sealing Systems for use with Classified Category B wood and plastic covered composite and wood core fire doors rated up to 1-1/2 hr. up to 8'0" x 9'0" standard pair. Also suitable as a Category J gasket.

Model Nos. ES980UK, ES985UK, ES988UK, Category G Edge Sealing Systems for use with Classified Category B wood and plastic covered composite and wood core fire doors rated up to 1-1/2 hr., up to 8'0" x 9'0" standard pair. Also suitable as a Category J gasket.

Edge sealing systems perimeter seal, Model Nos. HP400UK, HP450UK, Category G Edge Sealing Systems for use with Classified Category B wood and plastic covered composite and wood core fire doors rated up to 1-1/2 hr. up to 4'0" x 9'0" single swing and 8'0" x 9'0" standard pair. Also suitable as a Category J gasket.

Model Nos. ES980UK, ES985UK, ES988UK, Category G Edge Sealing Systems for use with Classified Category B wood and plastic covered composite and wood core fire doors rated up to 1-1/2 hr., up to 4'0" x 9'0" single swing and 8'0" x 9'0" standard pair. Also suitable as a Category J gasket.

Perimeter seal, Model Nos. LAS1050, LAS 1046/000N00, LAS 1046/000Q00, LAS1002, LAS1005, LAS1009, LAS7001, LAS7002, LAS7003, LAS7004, LAS7005, AAS7501, AAS7502, AAS7503, AAS7504, PRN790, Category J Gaskets 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 h; and wood core doors rated 20 min.

Self-adhesive perimeter seal, Model Nos. LAS1212, LAS1212K, LAS1212D, LAS1010, LAS1015 Category H Smoke and Draft Control Gasket for use with Classified hollow metal and steel covered composite fire doors rated up to and including 3 hrs., and Classified wood and plastic covered composite and wood core doors rated up to and including 1-1/2 hrs. Also suitable as a Category J gasket.

Self-adhesive perimeter seal, Model Nos. LAS1011, LAS1206, LAS1206K, LAS1007, LAS1016, Category J gaskets for use with Classified hollow metal and steel covered composite fire doors rated up to and including 3 hrs., and Classified wood and plastic covered composite and wood core doors rated up to and including 1-1/2 hrs.

Meeting edge seal, Model No. AAS7506 Category J gaskets for use with Classified hollow metal and steel covered composite fire doors rated up to and including 3 hrs., and Classified wood and plastic covered composite and wood core doors rated up to and including 1-1/2 hrs.

Door threshold seals, Model Nos. LAS3001, LAS3002, LAS3007, AAS3501, AAS3503, LAS3003, LAS3004, LAS3005, LAS3006, Category J gaskets for use with Classified hollow metal and steel covered composite fire doors rated up to and including 3 hrs., and Classified wood and plastic covered composite and wood core doors rated up to and including 1-1/2 hrs.

Threshold plates, Model Nos. LAS4001, LAS4002, LAS4010, LAS4011, LAS4012, LAS4013, LAS4015, LAS4050, LAS4055, LAS4060, LAS4065, AAS4502, AAS4503, AAS4504, AAS4505, AAS4506, AAS4507, AAS4551, AAS4552, AAS4553, AAS4508, LAS4014, Category J gaskets for use with Classified hollow metal and steel covered composite fire doors rated up to and including 3 hrs., and Classified wood and plastic covered composite and wood core doors rated up to and including 1-1/2 hrs.

Automatic threshold drop seals, Model Nos. LAS8001, LAS8002, LAS8003, LAS8004, LAS8005, LAS8006, LAS8007, LAS8009, AAS8501, LAS8013, LAS8014, Category J gaskets for use with Classified hollow metal and steel covered composite fire doors rated up to and including 3 hrs., and Classified wood and plastic covered composite and wood core doors rated up to and including 1-1/2 hrs.

Category J gasketing materials, Model Nos: LAS1046/0000N00, LAS1046/0000Q00, LAS1046/0000W00, LAS1046/0000T00, LAS1046/0000140.

Trademark and/or Tradename: "LORIENT"

Last Updated on 2019-10-11

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: "© 2020 UL LLC"