

CERTIFICATE OF COMPLIANCE

Certificate Number 20140620-R10042 |
Report Reference R10042
Issue Date 2014-June- 20 |

Issued to: National Guard Products Inc. |
4985 E Raines Rd
Memphis, TN 38118 |

**This is to certify that
representative samples of**


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

See pages 2-6 |

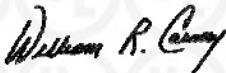
Have been investigated by UL in accordance with the
Standard(s) indicated on this Certificate.

Standard(s) for Safety: ANSI/UL 10C, "Positive Pressure Fire Tests of Door Assemblies."
Additional Information: See the UL Online Certifications Directory at
www.ul.com/database for additional information

Only those products bearing the UL Classification Mark should be considered as being covered by
UL's Classification and Follow-Up Service.

The UL Classification Mark includes: UL in a circle: with the word "CLASSIFIED"  (as shown); a control
number (may be alphanumeric) assigned by UL; a statement to indicate the extent of UL's evaluation of
the product; and the product category name (product identity) as indicated in the appropriate UL
Directory.

Look for the UL Classification Mark on the product.



William R. Carney, Director, North American Certification Programs

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please
contact a local UL Customer Service Representative at www.ul.com/contactus



CERTIFICATE OF COMPLIANCE

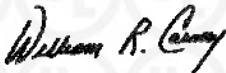
Certificate Number 20140620-R10042
Report Reference R10042
Issue Date 2014-June- 20

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Thresholds, Single piece and assemblies with and without stops, covers made of metal, with and without flexible inserts. Model Nos. BAR1, BAR1BR, 2, BAR2, BAR2SS, BAR2BR, BAR3, BAR3BR, 4, BAR4, BAR4BR, BAR5, BAR5BR, BAR6SS, RCE-9, RCE-15, RCE-21, RCE-30, RO50, R50, 57, 58, 58BR, RO75, R75, 80A, 80B, 82A, 83, 83BR, RO100, R100, 111, 123, RO125, R125, RO150, R150, RO175, R175, RO200, R200, 211, 215, 215BR, RO225, R225, RO250, R250, 315, 315BR, 321, 322, 322BR, 323, 324, 325, 325BR, 325HD, 327, 327BR, 350, 350BR, 355, 404, 404BR, 404-75, 407, 408, 410, 411, 411BR, 412, 412SS, 413, 413BR, 413SS, 414, 415, 415BR, 416, 417, 417BR, 418BR, 424, 424BR, 424E, 425, 425BR, 425E, 425HD, 426, 426BR, 426E, 427, 427BR, 427E, 428BR, 428E, 429BR, 429E, 430BR, 430E, 432, 432BR, 437, 440, 442BR, 442-5, 455, 457, 458, 473BR, 481BR, 483BR, 484BR, 512, 512SS, 513, 513BR, 513HD, 513SS, 525, 612SS, 613, 613SS, 613BR, 653, 654, 655, 656, 657, 658, 659, 700E, 712SS, 713, 713SS, 713BR, 803, 804, 812SS, 813, 813SS, 813BR, 814, 814SS, 818, 818BR, 818SS, 828, 838, 882, 883SS, 884SS, 884, 884-6, 884-7, 884-8, 885, 885-6, 885-7, 890, 891, 893, 894, 895BR, 896, 896BR, 896HD, 896SS, 897, 897SS, 898, 912SS, 913, 913SS, 950, 952, 953, 954, 955, 956, 957, 958, 959, 960, 961, 962, 1012SS, 1013, 1013SS, 4413, 4424, 4425, 4513, 4884, 4891, 8132, 8133, 8134, 8135, 8136, 8136BR, 8137, 8138, 8139, 8139BR, 8140, 8140BR, 8141, 8141BR, 8142, 8142BR, 8143, 8143BR, 8144, 8144BR, 8145, 8145BR, 8146, 8146BR, 8147, 8148, 8149, 8150, 8152, 8163, 8164, 8167, 8168N, 8170, and 8475. Category J thresholds are intended for application to/with Classified hollow metal and steel covered composite type fire doors rated up to and including 3 hrs. and wood and plastic covered composite and wood core fire doors rated up to and including 1-1/2 hrs. Products may include additional suffix letters: A, B, B/S, Bead Blasted, DKB, FC, POL, SIA. Item numbers may also include letters: V, VV, S, N, and P when insert material is provided.

Threshold Extensions, Model No. 400, Category J threshold extensions are intended for application to/with Classified hollow metal and steel covered composite type fire doors rated up to and including 3 hrs. and wood and plastic covered composite and wood core fire doors rated up to and including 1-1/2 hrs.

Automatic Door Bottom, Model Nos. 220N, 220S, 220WH, 221NBR, 221NSS, 221SSS, 221WHBR, 221WHSS, 222N, 222S, 222WH, 223N, 223S, 225N, 225S, 225WH, 229NBR, 229NSS, 229SSS, 229WHBR, 229WHSS, 310N, 310S, 310WH, 335N, 335S, 420N, 421N, 423N, 520N, 680, 683, 780S, 780V, 4440WH, 4440S, 4441S, 4441WH, 4447WH, 4447S, 4448S, 4448WH. Category J and H door bottoms are intended for application to/with Classified hollow metal and steel covered composite type fire doors rated up to and including 3 hrs. and wood and plastic covered composite and wood core fire doors rated up to and including 1-1/2 hrs. Products may include additional suffix letters: A, B, DKB.



William R. Carney, Director, North American Certification Programs

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at www.ul.com/contactus



CERTIFICATE OF COMPLIANCE

Certificate Number 20140620-R10042 |
Report Reference R10042
Issue Date 2014-June- 20 |

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

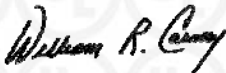
Automatic Door Bottom, Model Nos. 422N, 522N, 682. Category J and H door bottoms are intended for application to/with Classified hollow metal and steel covered composite type fire doors rated up to and including 3 hrs. and wood and plastic covered composite and wood core fire doors rated up to and including 3/4 hrs. Products may include additional suffix letters: A, B, DKB.

Automatic Door Bottom, Model Nos. 320N, 320S, 320V. Category J and H door bottoms are intended for application to/with Classified Hollow Metal and Steel Covered Composite Type Fire Doors rated up to and including 3 hrs.

Door Bottom Seal, Model Nos. 5V, 6V, 12T, 12V, 13T, 13V, 15N, 18V, 19V, 26N, 35ET, 35EV, 35V, 36ET, 36EV, 36V, 95WH, 99NWH, 99WH, 99N, 99T, 99V, 99TWH, 99VWH, 112N, 113N, 118N, 119 N, 312V, 313V, 318V, 319ET, 319EV, 319V, 344, 344NF, 618. Category J and H door bottoms are intended for application to/with Classified hollow metal and steel covered composite type fire doors rated up to and including 3 hrs. and wood and plastic covered composite and wood core fire doors rated up to and including 1-1/2 hrs. Products may include additional suffix letters: A, B, DKB, DM.

Door Sweep, Model Nos. 96V, 97V, 98V, 100V, 101V, 102V, 197N, 198N, 198U, 199N, 200N, 200NBR, 200NSS, 200S, 200SBR, 200SSS, 200U, 200UBR, 200USS, 201N, 202N, 203N, 600, 601, 672, 673, 674, 675, 678, 679, A605, B606, C607, D608, G610, H612, C627, OV633, OV634, 1015V, 2014R, 9600, 9605, 9675. Category J and H door sweeps are intended for application to/with Classified hollow metal and steel covered composite type fire doors rated up to and including 3 hrs. and wood and plastic covered composite and wood core fire doors rated up to and including 1-1/2 hrs. Products may include additional suffix letters: A, B, DKB, DM.

Perimeter Seal, 103N, 104N, 106N, 106S, 107N, 107S, 108N, 110N, 110S, 120N, 120NBR, 120NSS, 120S, 120SBR, 120SSS, 122N, 122NSS, 127N, 127S, 127NSS, 127SSS, 129N, 129NBR, 129NSS, 130N, 130NBR, 130NSS, 131N, 132N, 133N, 134N, 135S, 135N, 137N, 137S, 141N, 141S, 152S, 155S, 156S, 160S, 161N, 161S, 162S, 165N, 165S, 170N, 170S, 172S, 303N, 304N, 600, 602, A605, B606, A617, A625, A626, 670, 672, 675, 700N, 700EN, 700S, 700ES, 700E, 706, 706E, 1038N, 3038N, 5100N, 5100S, 9000, 9001, 9002, 9600, 9605, 9675, 9700, 9700E., 9706E. Category H smoke and draft control gaskets are intended for application to/with Classified hollow metal and steel covered composite type fire doors rated up to and including 3 hrs. and wood and plastic covered composite and wood core fire doors rated up to and including 1-1/2 hrs. Products may include additional suffix letters: A, B, DKB. Also suitable as Category J gaskets.



William R. Carney, Director, North American Certification Programs

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at www.ul.com/contactus



CERTIFICATE OF COMPLIANCE

Certificate Number 20140620-R10042 |
Report Reference R10042
Issue Date 2014-June- 20 |

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Perimeter Seal, Model Nos. 129U, 129UBR, 129USS, 150U, 152V, 155V, 156V, 157M, 159M, 160U, 160V, 161U, 161V, 164V, 170V, 172N, 172V, 190V, 601, 603, C607, D608, G610, H612, C619, F625, OV633, OV634, D648, 700EU, 700U, 703EV, 703V, 704EV, 704V, 705EV, 705V. Category J perimeter seals are intended for application to/with Classified hollow metal and steel covered composite type fire doors rated up to and including 3 hrs. and wood and plastic covered composite and wood core fire doors rated up to and including 1-1/2 hrs. Products may include additional suffix letters: A, B, DKB.

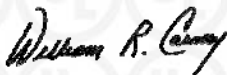
Perimeter Seal, Model Nos. D620, G622, H623, I-624. Category J perimeter seals are intended for application to/with Classified hollow metal and steel covered composite type fire doors rated up to and including 3 hrs. and wood and plastic covered composite and wood core fire doors rated up to and including 1 hr. Products may include additional suffix letters: A, B, DKB.

Brush Seal, Model Nos. 600, 601, 602, 603, A605, A617, B606, C607, D608, G610, G611, H612, H614, I-615, I-616, C619, D620, G622, H623, I-624, A625, A626, C627. Category J brush seals are intended for application to/with Listed steel fire door frames and/or Classified Steel Covered Composite, Hollow Metal Sliding, Rolling Steel and Passenger Elevator Type Fire Doors rated up to and including 4 hrs. Products may include additional suffix letters: A, B, DKB.

Self-Adhesive perimeter seal, Model Nos. PF180, PF183. Category J perimeter seals are intended for application to/with classified hollow metal and steel covered composite type fire doors rated up to and including 3 hrs. and wood and plastic covered composite and wood core fire doors rated up to and including 1 hr.

Self-Adhesive perimeter seal, Model Nos. 2525, 5020, 5021, 5025, 5040, 5050, 5060, 5070, 5075. Category H Smoke and Draft Control gaskets are intended for application to/with Classified hollow metal and steel covered composite type fire doors rated up to and including 3 hrs. and wood and plastic covered composite and wood core fire doors rated up to and including 1-1/2 hrs. Also suitable as Category J gaskets.

Edge Sealing Systems perimeter seal, Model Nos. 9500, 9500/2525, 9500/5020. Category G edge sealing materials are intended for application to/with Classified Category "B" wood and plastic covered composite and wood core fire doors rated up to and including 1-1/2 hrs. up to 4'0" x 9'0" single swing, 8'0" x 9'0" standard pairs. Products may include additional suffix letters: B, C, DKB, G, T, W. Models 2525 and 5020 are suitable as a Category H Smoke and Draft Control gasket for use with Classified Category "B" wood and plastic covered composite and wood core fire doors rated up to and including 1-1/2 hrs., and Listed steel frames and/or Classified steel covered composite, hollow metal doors rated up to and including 3 hrs.. Also suitable as a Category J gasket.



William R. Carney, Director, North American Certification Programs

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at www.ul.com/contactus



CERTIFICATE OF COMPLIANCE

Certificate Number 20140620-R10042 |
Report Reference R10042
Issue Date 2014-June- 20 |

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Combination edge sealing and smoke seal systems, Model Nos. 9450, 9550, 9750, 9850 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, 8'0" x 9'0" standard pairs. Products may include additional suffix letters: B, C, DKB, G, T, W. Also suitable as a Category J gasket.

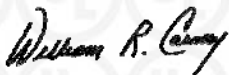
Edge Sealing Systems perimeter seal, Model Nos. 9800, 9800/5020. Category G edge sealing materials are intended for application to/with Classified Category "B" wood and plastic covered composite and wood core fire doors rated up to and including 1-1/2 hrs. up to 4'0" x 9'0" single swing, 8'0" x 9'0" standard pairs. Also suitable as a Category J gasket.

Edge Sealing Systems perimeter seal, Model 5050 Category G edge sealing material is intended for application to/with Classified Category "B" wood and plastic covered composite and wood core fire doors rated up to and including 20 min. up to 4'0" x 8'0" single swing, 8'0" x 8'0" standard pairs. Also suitable as a Category J gasket. Product may include additional suffix letters: B, C, T, W.

Edge Sealing Systems meeting edge seal, Model No. 9500. Category G edge sealing material is intended for application to/with Classified Category "B" wood and plastic covered composite and wood core fire doors rated up to and including 1-1/2 hrs. up to 8'0" x 9'0" standard pairs. Also suitable as a Category J gasket. Products may include additional suffix letters: DKB.

Combination edge sealing and smoke seal systems for meeting edge, Model No. 9550. Category G / Category H edge sealing material is intended for application to/with Classified Category "B" wood and plastic covered composite and wood core fire doors rated up to and including 1-1/2 hrs., 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 pairs. Also suitable as a Category J gasket. Products may include additional suffix letters: DKB.

Edge Sealing Systems meeting edge seal, Model No. 9800. Category G edge sealing material is intended for application to/with Classified Category "B" wood and plastic covered composite and wood core fire doors rated up to and including 20 min. with single strip installed or up to 1 hr. when two strips are installed on up to 8'0" x 9'0" standard pairs. Also suitable as a Category J gasket. Products may include additional suffix letters: B, C, G, T, W.



William R. Carney, Director, North American Certification Programs

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at www.ul.com/contactus



CERTIFICATE OF COMPLIANCE

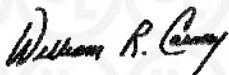
Certificate Number 20140620-R10042 |
Report Reference R10042
Issue Date 2014-June- 20 |

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Astragal Seal, Model Nos. 115N, 125N, 137N, 137S, 5070, 9115, 9125, 9600, 9605, 9675 Category J astragal seals and Category H Smoke and Draft Control Gaskets for use with Classified hollow metal and steel covered composite type fire doors rated up to and including 3 hrs and wood and plastic covered composite and wood core fire doors up to and including 1-1/2 hrs. Products may include additional suffix letters A, B, BR, DKB, SS.

Astragal Seal, Model Nos. 139SP, 1392SP, 140S, 158, 540, 541, 542, 543, 545, 550, 551, 552, 553, 555, 560, 561, 562, 563, 565, 570, 572, 574, 575, 600, 672, 675, A605, B606. Category J astragal seals are intended for application to/with Classified hollow metal and steel covered composite type fire doors rated up to and including 3 hrs. and wood and plastic covered composite and wood core fire doors rated up to and including 1-1/2 hrs. Products may include additional suffix letters: A, B, BR, DKB, N, S, SS, V.

The application of any color powder coat paint 1-1/2 mil to 3 mil thick on any product listed above is permissible and does not affect rating or classification.



William R. Carney, Director, North American Certification Programs

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at www.ul.com/contactus

